



УКРПОШТА
ГОЛОВНА ПОШТА КРАЇНИ

Documentation Address Classifier



Version 3.19 of 19.06.2024

Content

1. API request format.....	5
1.1. Receiving information on the region by name.....	9
1.2. Receiving a list of districts by region ID and district name	10
1.3. Receiving locality by region ID, district ID and name of the locality.....	11
1.3.1. Receiving locality by KOATUU code.....	12
1.4. Receiving street by region id, district id, locality id and street name	13
1.5. Receiving postcode (house address) by street ID.....	14
1.6. Checking whether the postcode belong to the courier delivery service (CDS) area	15
2. Post office	16
2.1. Receiving post offices by post office index	18
2.2. Receiving the work schedule of the post office by zip code.....	20
2.2.1. Receiving information about the schedule of mobile post offices arrival to the locality	Ошибка!
Закладка не определена.	
2.3. Receiving information about the nearest post offices by coordinates	26
2.4. Receiving information about post offices of the locality.....	27
2.5. Receiving information about the locality by postcode	31
2.6. Receiving address information by postcode.....	32
2.7. Receiving information about delivery area code by locality ID	33
2.8. Receiving post offices by locality KOATUU code	34
3. Search for information by name	35
3.1. Receiving information on the district by its name.....	35
3.2. Receiving information about the city by its name.....	36
3.3. Receiving information about the street by its name	37
Annex A. Locked records and lock reason	38
API Changes History	39

This document is not a final version and is subject to change without prior notice. The developer is not responsible for the use of outdated versions of the document.

1. API request format

You can access the API by using **authorization bearer**.

Authorization bearer must be obtained in the annex after signing the contract.

The **authorization bearer** shall be transmitted in the request header in the **Authorization** parameter.

To access the service, the same **bearer** is used as for registration of shipments.

The request consists of a list of required parameters

```
curl -X {query_type} --header 'Authorization: Bearer {bearer_Uuid}' --header 'Accept: application/json' https://www.ukrposhta.ua/{appname}/{request}
```

- ▶ {query_type} – method: GET
- ▶ Header: 'Authorization: Bearer {bearer_Uuid}' – the **authorization bearer** parameter for authorization;
- ▶ Header: 'Accept: application/json' – an additional parameter for receiving a response in json format. The default is –text/xml.
- ▶ {app-name} – address-classifier-ws
- ▶ {request} – is the endpoint of the API request. For more details see the documentation.

An example request is as follows:

```
curl -X GET --header 'Authorization: Bearer 11111111-2222-3333-aaaa-bcdef1234567' --header 'Accept: application/json' 'https://www.ukrposhta.ua/address-classifier-  
ws/get_postoffices_by_postindex?pi=01001'
```

Note. To work with the address classifier it is important to specify Url in the format with www: [https://www.ukrposhta.ua/...](https://www.ukrposhta.ua/)

Note. To receive data, the request url must contain at least one of the parameters. If you run the request without parameters, the service returns an empty response.

1. Creating an address

Summary. To create a sender's or recipient's address with API, it's important to know what postcode the client's address is served by. Knowing the region (oblast), district (rayon), city, street and house number, you should make a few requests to the address classifier and receive the code of the delivery zone – postcode. This postcode should be specified when creating the address.

Table 1 gives unique fields list that each of the requests in this section returns.

Table 1. Response body parameters. Searching postcode by the address

Parameter	Type	Description
Region (oblast)		
REGION_ID	Number	Region ID
REGION_UA	String	Name of the region in Ukrainian
REGION_EN	String	Name of the region in English
REGION_RU	String	Name of the region in Russian
REGION_KOATUU	Number	Region's KOATUU (Classification of Objects of the Administrative-Territorial System of Ukraine) code
REGION_KATOTTG	Number	Region's KATOTTG code
District (rayon)		
DISTRICT_EN	String	Name of the district in English
REGION_UA	String	Name of the region in Ukrainian
REGION_EN	String	Name of the region in English
DISTRICT_UA	String	Name of the district in Ukrainian
DISTRICT_ID	Number	District ID
REGION_RU	String	Name of the region in Russian
DISTRICT_RU	String	Name of the district in Russian
DISTRICT_KOATUU	Number	District's KOATUU (Classification of Objects of the Administrative-Territorial System of Ukraine) code
DISTRICT_KATOTTG	Number	District's KATOTTG code
Locality		
CITY_EN	String	Name of locality in English
CITYTYPE_RU	String	Type of locality in Russian
CITY_RU	String	Name of locality in Russian
OwnOf	String	The village council to which locality belongs
NAME_UA	String	Record type in Ukrainian, e.g. «Активний запит» ("Active request")
OLDCITY_EN	String	Old locality name in English (before renaming)
SHORTCITYTYPE_RU	String	Abbreviated type of locality in Russian
CITY_ID	Number	Locality ID
OLDCITY_RU	String	Old locality name in Russian (before renaming)
SHORTCITYTYPE_EN	String	Abbreviated type of locality in English
CITYTYPE_EN	String	Type of locality in English
SHORTCITYTYPE_UA	String	Abbreviated type of locality in Ukrainian
CITY_UA	String	Name of locality in Ukrainian
CITYTYPE_UA	String	Type of locality

OLDCITY_UA	String	Old locality name in Ukrainian (before renaming)
CITY_KOATUU	Number	Locality's KOATUU (Locality ID according to the Classification of Objects of the Administrative-Territorial System of Ukraine)
POPULATION	Number	Number of inhabitants in the locality, people
CITY_KATOTTG	Number	Locality's KATOTTG code
Street		
STREET_EN	String	Street name in English
STREET_UA	String	Street name in Ukrainian
STREETTYPE_EN	String	Street type in English
STREET_ID	Number	Street ID
STREETTYPE_UA	String	Street type in Ukrainian
STREET_RU	String	Street name in Russian
STREETTYPE_RU	String	Street type in Russian
SHORTSTREETTYPE_RU	String	Abbreviated street type in Russian
SHORTSTREETTYPE_EN	String	Abbreviated street type in English
SHORTSTREETTYPE_UA	String	Abbreviated street type in Ukrainian
OLDSTREET_UA	String	Previous street name in Ukrainian
OLDSTREET_EN	String	Previous street name in English
OLDSTREET_RU	String	Previous street name in Russian
Address		
POSTCODE	String	Delivery area code
HOUSENUMBER_UA	String	House number

1.1. Receiving information on the region by name

Allows to get a list of regions and search by part of the name.

Parameters sent in the request:

- ▶ region_name – name of the region;
- ▶ region_name_en – name of the region in English.

GET Request

```
URI:/get_regions_by_region_ua?region_name={region_name}&region_name_en={region_name_en}
```

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "REGION_ID": "286",
      "REGION_UA": "Київ",
      "REGION_EN": "Kyiv",
      "REGION_KATOTTG": "74000000000025000",
      "REGION_KOATUU": "4",
      "REGION_RU": null
    },
    {
      "REGION_ID": "270",
      "REGION_UA": "Київська",
      "REGION_EN": "Kyivska",
      "REGION_KATOTTG": "32000000000030281",
      "REGION_KOATUU": "320000000",
      "REGION_RU": null
    }
  ]
}
```

1.2. Receiving a list of districts by region ID and district name

Allows to get a list of districts and search by part of the name.

Parameters sent in the request (at least one of the parameters):

- ▶ region_id – region ID;
- ▶ district_ua – name of the district.

GET Request

URI:/get_districts_by_region_id_and_district_ua?region_id={id}&district_ua={district}

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "REGION_ID": "286",
      "DISTRICT_KOATUU": "0000000005",
      "REGION_KATOTTG": "74000000000025000",
      "DISTRICT_ID": "412",
      "REGION_RU": null,
      "DISTRICT_KATOTTG": "68060000000063477",
      "DISTRICT_EN": "Kyiv",
      "REGION_UA": "Київ",
      "REGION_EN": "Kyiv",
      "DISTRICT_UA": "Київ",
      "REGION_KOATUU": "4",
      "DISTRICT_RU": "0",
      "NEW_DISTRICT_UA": null
    }
  ]
}
```


1.3. Receiving locality by region ID, district ID and name of the locality

Allows to get a list of localities and search by part of the name.

Parameters sent in the request (at least one of the parameters):

- district_id – district ID;
- region_id – region ID;
- city_ua – name of the locality in Ukrainian;
- koatuu – KOATUU code;
- katottg – KATOTTG code.

GET Request

```
URI:/get_city_by_region_id_and_district_id_and_city_ua?district_id={districtId}&region_id={regionId}&city_ua={cityUa}&koatuu={koatuuCode}&katottg={katottg}
```

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "REGION_ID": "286",
      "POPULATION": "2827400",
      "DISTRICT_ID": "412",
      "LONGITUDE": "30.614926",
      "CITY_KATOTTG": "8000000000093317",
      "CITY_RU": "0",
      "DISTRICT_EN": "Kyiv",
      "REGION_EN": "Kyiv",
      "OLDCITY_RU": null,
      "SHORTCITYTYPE_EN": null,
      "CITYTYPE_UA": "місто",
      "OLDCITY_UA": null,
      "NEW_DISTRICT_UA": null,
      "CITY_EN": "Kyiv",
      "CITYTYPE_RU": null,
      "CITY_KOATUU": "8000000000",
      "REGION_RU": null,
      "NAME_UA": "Активний запис",
      "REGION_UA": "Київ",
      "OLDCITY_EN": null,
      "SHORTCITYTYPE_RU": null,
      "MRTPS": null,
      "CITY_ID": "29713",
      "DISTRICT_UA": "Київ",
      "CITYTYPE_EN": "City",
      "SHORTCITYTYPE_UA": "м.",
      "LATTITUDE": "50.401912",
      "CITY_UA": "Київ",
      "OWNOF": "Київ",
      "DISTRICT_RU": "0"
    }
  ]
}
```

1.3.1. Receiving locality by KOATUU code

Allows to get locality by KOATUU code.

Parameters sent in the request:

- koatuu – locality's KOATUU code.

GET Request

```
URI:/get_city_by_region_id_and_district_id_and_city_ua?koatuu={koatuuCode}
```

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "REGION_ID": "270",
      "POPULATION": "1380",
      "DISTRICT_ID": "337",
      "LONGITUDE": "30.222166",
      "CITY_KATOTTG": "32020010120032765",
      "CITY_RU": "0",
      "DISTRICT_EN": "BILOTSERKIVSKYI",
      "REGION_EN": "Kyivska",
      "OLDCITY_RU": null,
      "SHORTCITYTYPE_EN": null,
      "CITYTYPE_UA": "село",
      "OLDCITY_UA": null,
      "NEW_DISTRICT_UA": null,
      "CITY_EN": "Pishchana",
      "CITYTYPE_RU": null,
      "CITY_KOATUU": "3220484902",
      "REGION_RU": null,
      "NAME_UA": "Активний запис",
      "REGION_UA": "Київська",
      "OLDCITY_EN": null,
      "SHORTCITYTYPE_RU": null,
      "MRTPS": "9",
      "CITY_ID": "10483",
      "DISTRICT_UA": "Білоцерківський",
      "CITYTYPE_EN": "Village",
      "SHORTCITYTYPE_UA": "с.",
      "LATTITUDE": "49.8288",
      "CITY_UA": "Піщана",
      "OWNOF": "Білоцерківська",
      "DISTRICT_RU": "0"
    }
  ]
}
```

1.4. Receiving street by region id, district id, locality id and street name

Allows to get list of streets of the locality with detailed information on district and region, and also to search by part of the name.

Parameters sent in the request (at least one of the parameters):

- district_id – district ID;
- region_id – region ID;
- city_id – locality ID;
- street_ua – name of the street in Ukrainian.

GET Request

```
URI:/get_street_by_region_id_and_district_id_and_city_id_and_street_ua?region_id={regionId}&district_id={districtId}&city_id={cityId}&street_ua={street}
```

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "REGION_ID": "286",
      "OLDSTREET_EN": null,
      "DISTRICT_ID": "412",
      "CITY_RU": "0",
      "STREET_UA": "Хрещатик",
      "SHORTSTREETTYPE_UA": "вул.",
      "DISTRICT_EN": "Київ",
      "REGION_EN": "Київ",
      "STREET_ID": "39804",
      "STREETTYPE_UA": "вулиця",
      "SHORTSTREETTYPE_RU": null,
      "STREETTYPE_RU": null,
      "OLDSTREET_UA": null,
      "NEW_DISTRICT_UA": null,
      "CITY_EN": "Київ",
      "STREET_EN": "KHRESHCHATYK",
      "OLDSTREET_RU": null,
      "REGION_RU": null,
      "REGION_UA": "Київ",
      "SHORTSTREETTYPE_EN": null,
      "MRTPS": null,
      "STREETTYPE_EN": "street",
      "CITY_ID": "29713",
      "DISTRICT_UA": "Київ",
      "STREET_RU": null,
      "CITY_UA": "Київ",
      "DISTRICT_RU": "0"
    }
  ]
}
```

1.5. Receiving postcode (house address) by street ID

Allows to get a list of houses on the street and to search by street ID.

Parameters sent in the request:

- ▶ street_id – street ID *;
- ▶ housenumber – house number.

* required

GET Request

URI:/get_addr_house_by_street_id?street_id={streetId}&housenumber={houseNumber}

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "MRTPS": null,
      "STREET_ID": "892",
      "POSTCODE": "01010",
      "HOUSENUMBER_UA": "2"
    }
  ]
}
```

1.6. Checking whether the postcode belong to the courier delivery service (CDS) area

Allows to check whether the postcode is in the courier delivery service area.

Parameters sent in the request:

👉 postindex* – postoffice index to be checked;

*required

GET Request

URI:/get_courierarea_by_postindex?postindex=02223

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "MRTPS": null,
      "IS_COURIERAREA": "1",
      "postindex": "02223"
    }
  ]
}
```

IS_COURIERAREA = 1 – the postcode is in the CDS area.

2. Post office

Summary. Post office (PO) is designated to serve individuals and legal entities and to accept, deliver and hand over shipments. There are stationary post office (SPO) – located at a permanent address and mobile post offices (MPO) – serves several localities according to agreed schedule and routes. Each post office can have several delivery points.

Table 2.1. Response body parameters. Post Office

Parameter	Type	Description
POLOCK_EN	String	The post office interlock code description in English
TYPE_SHORT	String	Abbreviated type of post office
POREGION_ID	Number (Int)	ID of the region where the post office is located
POSTINDEX	Number (Int)	Post office zip code
MEREZA_NUMBER	Number (Int)	Record number at the AS network (service that stores information on addresses and their servicing post offices)
POLOCK_UA	String	Interlock code description in Ukrainian
ID	Number (Int)	Post office unique ID
POSTREET_ID	Number (Int)	ID of the street where the post office is located
PO_LONG	String	Full description, name of the post office
PDCITY_UA	String	The locality of the service area in Ukrainian
POLOCK_RU	String	Interlock code description in Russian
PO_SHORT	String	Abbreviated description, name of the post office
LOCK_RU	String	Interlock code description in Russian
TYPE_LONG	String	Full type of post office
TYPE_ACRONYM	String	Abbreviated marking of the post office type
PARENT_ID	Number (Int)	ID of post office to which the PO found by zip code belongs
TECHINDEX	Number (Int)	Technological zip code in the network (internal)
PDCITY_ID	Number (Int)	ID of locality in service area
ADDRESS	String	Post office address
PODISTRICT_ID	Number (Int)	ID of the post office district
LOCK_EN	String	Interlock code description in English
PDOLDCITYNAME_EN	String	The old name of the locality in service area in English
PDCITY_EN	String	Locality in the service area in English
PHONE	String	Post office telephone number
LONGITUDE	Number (Float)	Longitude of the post office

PDREGION_ID	Number (Int)	ID of the service area district
LOCK_UA	String	Interlock code description in Ukrainian
ISVPZ	Number (Int)	Post office characteristics (post office can also be the sorting one)
PDOLDCITYNAME_UA	String	The old name of the locality in service area in Ukrainian
LOCK_CODE	Number (Int)	Characteristics of the blocked post office (0 – active record, 65535 – blocked)
PDOLDCITYNAME_RU	String	The old name of the locality in service area in Russian
POCITY_ID	Number (Int)	Post office locality ID
PDCITY_RU	String	the locality in service area in Russian
PDDISTRICT_ID	Number (Int)	ID of the post office service area district
LATTITUDE	Number (Float)	Latitude of the post office
PO_CODE	Number	Post office code
IS_NODISTRICT	Number (Int)	Possibility of the post office delivery <ul style="list-style-type: none"> ⦿ 0 – it is possible to perform delivery to post office ⦿ 1 – post office without delivery
PDCITYTYPE_UA	String	Delivery area locality type in Ukrainian
PDCITYTYPE_EN	String	Delivery area locality type in English
PDCITYTYPE_RU	String	Delivery area locality type in Russian
SHORTPDCITYTYPE_UA	String	Abbreviated delivery area locality type in Ukrainian
SHORTPDCITYTYPE_EN	String	Abbreviated delivery area locality type in English
SHORTPDCITYTYPE_RU	String	Abbreviated delivery area locality type in Russian
AVALIBLE	Number (Int)	Parameter indicating the availability of the department: <ul style="list-style-type: none"> ⦿ 1 – post office is available; ⦿ 0 – post office works autonomously.
MRTPS	Number (Int)	The parameter indicating the location of the mobile post office in the settlement: <ul style="list-style-type: none"> ⦿ 1 – absent; ⦿ 2 – in the premises of the village council; ⦿ 3 – in the premises of the former post office; ⦿ 4 – in the cultural center; ⦿ 5 – in the library; ⦿ 6 – in the store; ⦿ 7 – at a gas station; ⦿ 8 – in the sorting center; ⦿ 9 – other.

2.1. Receiving post offices by post office index

Allows to get information about the post office with possibility to search by post office zip code.

Parameters sent in the request (at least one of the parameters):

- ▶ pi – zip code (zip code of post office);
- ▶ pc – postal code (zip code of postal address);
- ▶ poCityId – locality ID;
- ▶ poDistrictId – district ID;
- ▶ poStreetId – street ID;
- ▶ poRegionId – region ID;
- ▶ pdCityId – locality additional ID;
- ▶ pdDistrictId – district additional ID;
- ▶ pdRegionId – region additional ID.

GET Request

```
URI:/get_postoffices_by_postindex?pi={postIndex}
```

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "POLOCK_EN": "Active record",
      "TYPE_SHORT": "MB",
      "CITY_RU": "0",
      "POREGION_ID": "286",
      "SHORTPDCITYTYPE_RU": null,
      "DISTRICT_EN": "Kyiv",
      "PDCITYTYPE_EN": "City",
      "POSTINDEX": "01001",
      "SHORTCITYTYPE_EN": null,
      "MEREZA_NUMBER": "2668",
      "POLOCK_UA": "Активний запис",
      "ID": "2700",
      "STREETTYPE_RU": null,
      "CITYTYPE_UA": "місто",
      "POSTREET_ID": "39804",
      "NEW_DISTRICT_UA": null,
      "PO_LONG": "Відділення поштового зв'язку № 1 м. Київ Акціонерног
о товариства \"Укрпшта\"",
      "PDCITY_UA": "Київ",
      "POLOCK_RU": "Активная запись",
      "PO_SHORT": "Київ 1",
      "LOCK_RU": "Активная запись",
      "TYPE_LONG": "Міське відділення поштового зв'язку",
      "TYPE_ACRONYM": "MB",
      "PARENT_ID": "152",
      "TECHINDEX": "01001",
      "REGION_UA": "Київ",
      "AVALIBLE": "1",
      "PDCITY_ID": "29713",
      "PDCITYTYPE_RU": null,
      "IS_NODISTRICT": "0",
```



```
"DISTRICT_UA": "Київ",
"PO_CODE": "010010",
"ADDRESS": "вул. Хрещатик, 22",
"SHORTCITYTYPE_UA": "м.",
"PODISTRICT_ID": "412",
"LOCK_EN": "Active record",
"PDOLDCITYNAME_EN": null,
"POSTCODE": "01001",
"PDCITY_EN": "Kyiv",
"PHONE": "+380-800-300-545",
"LONGITUDE": "30.523063",
"STREET_UA": "Хрещатик",
"REGION_EN": "Kyiv",
"PDREGION_ID": "286",
"SHORTPDCITYTYPE_UA": "м.",
"STREETTYPE_UA": "вулиця",
"LOCK_UA": "Активний запис",
"ISVPZ": "1",
"PDOLDCITYNAME_UA": null,
"CITY_EN": "Kyiv",
"STREET_EN": "KHRESHCHATYK",
"LOCK_CODE": "0",
"PDOLDCITYNAME_RU": null,
"CITYTYPE_RU": null,
"REGION_RU": null,
"POCITY_ID": "29713",
"PDCITY_RU": "0",
"RESTRICTED_ACCESS": "0",
"PDCITYTYPE_UA": "місто",
"SHORTCITYTYPE_RU": null,
"SHORTPDCITYTYPE_EN": null,
"STREETTYPE_EN": "street",
"PDDISTRICT_ID": "412",
"CITYTYPE_EN": "City",
"HOUSENUMBER": "22",
"LATTITUDE": "50.449855",
"STREET_RU": null,
"CITY_UA": "Київ",
"DISTRICT_RU": "0"
    }
  ]
}
```

2.2. Receiving the work schedule of the post office by zip code

Allows to get information about the post office work schedule with possibility to search by the post office zip code.

Table 2.2. Body parameters. Work schedule

Parameter	Type	Description
LOCK_REASON	String	The reason for blocking the record. For more details please see Annex A
DAYOFWEEK_UA	String	Working days in Ukrainian
POSTOFFICE_TYPE	String	Post office type. Can take values: <ul style="list-style-type: none"> ⬢ Directorate; ⬢ ByПЗ – Postal service hub; ⬢ Main post office; ⬢ МВ – City post office; ⬢ СВ – Rural post office; ⬢ МППЗ – City postal service point; ⬢ ПВ – Travelling post office; ⬢ МСВПЗ – City seasonal post office; ⬢ ЦОПП – Mail processing and transportation center; ⬢ ЦОП – Mail processing center; ⬢ ЦПП – Mail transportation center; ⬢ ЗВОП – Mail processing area hub; ⬢ РНОК – Regional training and health complex; ⬢ ВД – Production site; ⬢ СД – Insurance unit; ⬢ ЦехОП – Mail processing production hall; ⬢ ЦехПП – Mail transportation production hall; ⬢ ССВПЗ – Rural seasonal post office; ⬢ СППЗ – Rural postal service point; ⬢ ДОПП – Directorate for Processing and Transportation of Mail; ⬢ ЦПЗ – Postal service center; ⬢ Поштамт ЦПЗ – Main post office - Postal service center; ⬢ ЦОС – Customer service production hall; ⬢ ДКД – Courier delivery service unit; ⬢ ММПО – International Mail Exchange Office; ⬢ МСП – City special purpose postal service; ⬢ ЦВПЗ – Central post office; ⬢ ЦОКК – Client-companies service hall; ⬢ ТПС – Point of presence (settled); ⬢ Цех ОПП – Mail processing and transportation production hall; ⬢ ДВМ – “Personalized postage stamp” unit ⬢ ВВ - Cargo department.
INTERVALTYPE	String	The received time interval type. Can take values: <ul style="list-style-type: none"> ⬢ W - working hours; ⬢ D - break.
SHORTNAME	String	Abbreviated name of the post office
DAYOFWEEK_EN	String	Working days in English
POSTOFFICE_PARENT	String	Central post office ID

DAYOFWEEK_SH ORTNAME_UA	String	Working days of the week, abbreviated
TTO	String	The post office closing hour
WORKCOMMENT	String	Comments on the post office work schedule
id	String	Post office ID
FULLNAME	String	Full name of the post office
TFROM	String	The post office opening hours
DAYOFWEEK_SH ORTNAME_UA	String	Day of the week in Ukrainian, abbreviated
DAYOFWEEK_RU	String	Day of the week in Russian
DAYOFWEEK_NU M	Number	Day of the week number, Mon - 1

Parameters sent in the request:

- ▶ pc – delivery area code *;
- ▶ id – post office ID.

* required

GET Request

URI:/get_postoffices_openhours_by_postindex?pc={postcode}&id={postOfficeId}

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "LOCK_REASON": "Активний запис",
      "DAYOFWEEK_UA": "понеділок",
      "POSTOFFICE_TYPE": "МВ",
      "INTERVALTYPE": "W",
      "DAYOFWEEK_NUM": "1",
      "LOCK_CODE": "0",
      "SHORTNAME": "Київ 1",
      "POSTCODE": "01001",
      "DAYOFWEEK_EN": "Monday",
      "POSTOFFICE_PARENT": "152",
      "DAYOFWEEK_SHORTNAME_UA": "пн",
      "TTO": "21:00",
      "WORKCOMMENT": "Постійний",
      "id": "2700",
      "FULLNAME": "Відділення поштового зв'язку № 1 м. Київ Акціонерно
го товариства \"Укрпошта\"",
      "DAYOFWEEK_RU": "понедельник",
      "ISVPZ": "1",
      "TFROM": "08:00"
    },
    ----- records about the work schedule -----
  ]
}
```

2.2.1. Receiving information about the department's schedule by ID

Allows to receive time when mobile post office is in the certain work area of the locality.

Note. If the post office is stationary one, you need to use the request to receive the work schedule of the PO.

Parameters sent in the request (at least one of the parameters):

- pc – delivery zone code
- id – Post Office ID

GET Request

URI:/get_postoffices_mobile_openhours_by_postindex? pc={postcode}&id={postOfficeId}

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "LOCK_REASON": "Активний запис",
      "DAYOFWEEK_UA": "середа",
      "POSTOFFICE_TYPE": "ПВ",
      "INTERVALTYPE": "W",
      "DAYOFWEEK_NUM": "3",
      "LOCK_CODE": "0",
      "SHORTNAME": "ПВ 85 Дніпропетровської Нового Формату",
      "POSTCODE": "52941",
      "CITY_KOATUU": "1222655122",
      "DAYOFWEEK_EN": "Wednesday",
      "CITY_KATOTTG": "12140150200072261",
      "POSTOFFICE_PARENT": "55",
      "DAYOFWEEK_SHORTNAME_UA": "ср",
      "TTO": "16:40",
      "CITY_ID": "4942",
      "WORKCOMMENT": "Постійний",
      "id": "10283",
      "CITY_UA": "Новопідгородне",
      "FULLNAME": "Пересувне відділення поштового зв'язку № 85 Дніпропетровської області Акціонерного товариства \"Укрпошта\"",
      "DAYOFWEEK_RU": "среда",
      "ISVPZ": "1",
      "TFROM": "13:10"
    },
    {
      "LOCK_REASON": "Активний запис",
      "DAYOFWEEK_UA": "п'ятниця",
      "POSTOFFICE_TYPE": "ПВ",
      "INTERVALTYPE": "W",
      "DAYOFWEEK_NUM": "5",
      "LOCK_CODE": "0",
      "SHORTNAME": "ПВ 85 Дніпропетровської Нового Формату",
      "POSTCODE": "52941",
      "CITY_KOATUU": "1222655122",
```

```
"DAYOFWEEK_EN": "Friday",
"CITY_KATOTTG": "12140150200072261",
"POSTOFFICE_PARENT": "55",
"DAYOFWEEK_SHORTNAME_UA": "пт",
"TTO": "16:10",
"CITY_ID": "4942",
"WORKCOMMENT": "Постійний",
"id": "10283",
"CITY_UA": "Новопідгородне",
"FULLNAME": "Пересувне відділення поштового зв'язку № 85 Дніпроп  
етровської області Акціонерного товариства \"Укрпошта\"",
"DAYOFWEEK_RU": "пятница",
"ISVPZ": "1",
"TFROM": "12:55"
}
]
}
```

2.2.2. Receiving information about the schedule of arrival of mobile units to the settlement

Allows to get the time when the post office is located in the specified city of operation of the settlement.

Note. If the branch is stationary, you need to use the request to get the post office schedule.

Parameters sent in the request (at least one of the parameters):

- ▶ techindex – Technological zip code in the network
- ▶ id – ID of the record of the postoffice schedule
- ▶ pc – postcode

GET Request

URI:/get_postoffices_mobile_openhours_by_postindex?techindex={techindex}

Response

Код відповіді: 200

```
"Entries": {
  "Entry": [
    {
      "LOCK_REASON": "Активний запис",
      "DAYOFWEEK_UA": "вівторок",
      "POSTOFFICE_TYPE": "ПВ",
      "INTERVALTYPE": "W",
      "LOCK_CODE": "0",
      "DAYOFWEEK_NUM": "2",
      "SHORTNAME": "ПВ 24 Київської Нового Формату",
      "POSTCODE": "07201",
      "DAYOFWEEK_EN": "Tuesday",
      "POSTOFFICE_PARENT": "152",
      "DAYOFWEEK_SHORTNAME_UA": "ВТ",
      "TTO": "15:55",
      "TECHINDEX": "07285",
      "MRTPS": null,
      "CITY_ID": "11262",
      "CITY": "Підгайне",
      "WORKCOMMENT": "Постійний",
      "id": "6783",
      "FULLNAME": "Пересувне відділення поштового зв'язку № 24 Київськ
ої області Акціонерного товариства \"Укрпошта\"",
      "DAYOFWEEK_RU": "вторник",
      "ISVPZ": "1",
      "TFROM": "14:40"
    },
    -----Перелік ПВ з графіком їх присутності-----
  ]
}
```

2.3. Receiving information about the nearest post offices by coordinates

Allows to get information about the nearest post office by the specified coordinates.

Table 2.3. Body parameters. The nearest post office

Parameter	Type	Description
CITYNAME	String	Name of locality where the post office is located
DISTANCE	Number (Int)	Distance to the nearest post office, km
ADDRESS	String	Post office address
ID	Number (Int)	Post office ID
POSTFILIALNAME	String	Branch name
POSTINDEX	String	Post office index
POSTCODE	String	Index of the delivery area served by the post office (specified in the created address)

Parameters sent in the request:

- 👉 lat – latitude, for example *50.450166**;
- 👉 long – longitude, for example *30.523307**;
- 👉 maxdistance – post office search radius in km *.

* required

GET Request

URI: /get_postoffices_by_geolocation?lat={latitude}&long={longitude}&maxdistance={maxDistance}

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "CITYNAME": "Київ",
      "DISTANCE": "0",
      "POSTCODE": "01001",
      "LONGITUDE": "30.523063",
      "ADDRESS": "вул. Хрещатик, 22",
      "POSTINDEX": "01001",
      "ID": "2700",
      "LATITUDE": "50.449855",
      "POSTFILIALNAME": "Київ 1"
    }, ...
  ]
}
```


2.4. Receiving information about post offices of the locality

Allows to get postal offices with possibility to search by locality, district or region ID.

Table 2.4. Body parameters

Parameter	Type	Description
CITYSHORTTYPE_UA	String	Abbreviated type of locality in Ukrainian
CITYSHORTTYPE_EN	String	Abbreviated type of locality in English
CITYSHORTTYPE_RU	String	Abbreviated type of locality in Russian
CITYTYPE_UA	String	Type of locality in Ukrainian
CITYTYPE_EN	String	Type of locality in English
CITYTYPE_RU	String	Type of locality in Russian
IS_CASH	Number	Possibility to withdraw cash
IS_DHL	Number	Possibility to send via DHL
IS_SMARTBOX	Number	Possibility to use the SMARTBOX service
PELPEREKAZY	Number	Urgent postal transfers
IS_FLAGMAN	Number	Flagship post office
POSTTERMINAL	Number	Possibility to pay for services by bank card (1)
IS_AUTOMATED	Number	Computer-automated post office (1)
IS_SECURITY	Number	Access is limited (1) Closed-type post offices do not work for delivery to an address (..2D), but can perform delivery with the ..2W (warehouse) type, if the recipient is an employee of this closed institution or an employee of Ukrposhta in this office.)
OLDSTREET_NAME	String	Previous name of the street

Parameters sent in the request:

- city_id – locality ID;
- district_id – district ID;
- region_id* – region ID;
- postindex – post office zip code.

*required

GET Request

```
URI:/get_postoffices_by_city_id?city_id={city_id}&district_id={district_id}&region_id={region_id}&postindex={postIndex}
```

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "POSTTERMINAL": "0",
      "DISTRICT_ID": "412",
      "TYPE_SHORT": "Міське відділення поштового зв'язку",
      "CITY_RU": "0",
      "IS_CASH": "0",
      "DISTRICT_EN": "Kyiv",
      "IS_SECURITY": "0",
      "IS_SMARTBOX": "0",
      "POSTINDEX": "03026",
      "SHORTCITYTYPE_EN": null,
      "MEREZA_NUMBER": "226",
      "ID": "266",
      "STREETTYPE_RU": null,
      "CITYTYPE_UA": "місто",
      "NEW_DISTRICT_UA": null,
      "PO_LONG": "Відділення поштового зв'язку № 26 м. Київ Акціонерно
го товариства \"Укрпошта\"",
      "PO_SHORT": "Київ 26",
      "PELPEREKAZY": "0",
      "LOCK_RU": "Активная запись",
      "TYPE_LONG": "МБ",
      "TYPE_ACRONYM": "МБ",
      "PARENT_ID": "152",
      "TECHINDEX": "03026",
      "REGION_UA": "Київ",
      "IS_FLAGMAN": "0",
      "DISTRICT_UA": "Київ",
      "ADDRESS": "вул. Заболотного Академіка, 37",
      "SHORTCITYTYPE_UA": "м.",
      "REGION_ID": "286",
      "LOCK_EN": "Active record",
      "PHONE": "+380-800-300-545",
      "LONGITUDE": "30.545475",
      "STREET_UA": "Заболотного Академіка",
      "REGION_EN": "Kyiv",
      "IS_AUTOMATED": "1",
      "STREETTYPE_UA": "вулиця",
      "LOCK_UA": "Активний запис",
      "ISVPZ": "1",
      "CITY_EN": "Kyiv",
```

```
"STREET_EN": "ZABOLOTNOHO AKADEMIKA",
"LOCK_CODE": "0",
"CITYTYPE_RU": null,
"REGION_RU": null,
"SHORTCITYTYPE_RU": null,
"STREETTYPE_EN": "street",
"CITY_ID": "29713",
"CITYTYPE_EN": "City",
"HOUSENUMBER": "37",
"LATTITUDE": "50.34345",
"STREET_RU": null,
"CITY_UA": "Київ",
"IS_DHL": "0",
"DISTRICT_RU": "0"
}
]
}
```

2.4.1.Receiving information about the post office by zip code

GET Request

URI:/get_postoffices_by_city_id?postindex={postIndex}

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "POSTTERMINAL": "0",
      "DISTRICT_ID": "412",
      "TYPE_SHORT": "Міське відділення поштового зв'язку",
      "CITY_RU": "0",
      "IS_CASH": "0",
      "DISTRICT_EN": "Kyiv",
      "IS_SECURITY": "0",
      "IS_SMARTBOX": "0",
      "POSTINDEX": "01010",
      "SHORTCITYTYPE_EN": null,
      "MEREZA_NUMBER": "2667",
      "ID": "2699",
      "STREETTYPE_RU": null,
      "CITYTYPE_UA": "місто",
      "NEW_DISTRICT_UA": null,
      "PO_LONG": "Відділення поштового зв'язку № 10 м. Київ Акціонерно
го товариства \"Укрпошта\"",
      "PO_SHORT": "Київ 10",
      "PELPEREKAZY": "0",
      "LOCK_RU": "Активная запись",
      "TYPE_LONG": "МВ",
      "TYPE_ACRONYM": "МВ",
      "PARENT_ID": "152",
      "TECHINDEX": "01010",
      "REGION_UA": "Київ",
      "IS_FLAGMAN": "0",
      "DISTRICT_UA": "Київ",
      "ADDRESS": "пров. Іподромний, 5",
      "SHORTCITYTYPE_UA": "м.",
```

```
"REGION_ID": "286",  
"LOCK_EN": "Active record",  
"PHONE": "+380-800-300-545",  
"LONGITUDE": "30.546159",  
"STREET_UA": "Іподромний",  
"REGION_EN": "Kyiv",  
"IS_AUTOMATED": "1",  
"STREETTYPE_UA": "провулок",  
"LOCK_UA": "Активний запис",  
"ISVPZ": "1",  
"CITY_EN": "Kyiv",  
"STREET_EN": "IPODROMNYI",  
"LOCK_CODE": "0",  
"CITYTYPE_RU": null,  
"REGION_RU": null,  
"SHORTCITYTYPE_RU": null,  
"STREETTYPE_EN": "lane",  
"CITY_ID": "29713",  
"CITYTYPE_EN": "City",  
"HOUSENUMBER": "5",  
"LATTITUDE": "50.437968",  
"STREET_RU": null,  
"CITY_UA": "Київ",  
"IS_DHL": "0",  
"DISTRICT_RU": "0"  
    }  
  ]  
}
```

2.5. Receiving information about the locality by postcode

Allows to get information in different languages about region, district and locality by the post code.

Parameters sent in the request:

- Postcode – code of the delivery area (zip code of the specified address)*;
- lang – language(EN, UA)*.

* required

GET Request

URI:/get_city_details_by_postcode?postcode={postcode}&lang={language}

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "REGION_ID": "286",
      "NEW_DISTRICT_NAME": null,
      "POSTCODE": "01001",
      "DISTRICT_ID": "412",
      "OLDSTREET_NAME": null,
      "CITYTYPE_ID": "41",
      "MRTPS": null,
      "DISTRICT_NAME": "Київ",
      "CITY_ID": "29713",
      "REGION_NAME": "Київ",
      "CITY_NAME": "Київ",
      "CITYTYPE_NAME": "м.",
      "OLDCITY_NAME": null
    }
  ]
}
```

2.6. Receiving address information by postcode

Allows to get information in different languages about an address by the postcode.

Parameters sent in the request:

- 📍 postcode – delivery area code (zip code of the specified address)*;
- 📍 language – language (EN, UA (by default))

* required

GET Request

```
URI:/get_address_by_postcode?postcode={postcode}&lang={language}
```

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "REGION_ID": "286",
      "STREETTYPE_NAME": "алея",
      "NEW_DISTRICT_NAME": null,
      "STREETTYPE_ID": "49",
      "POSTCODE": "01001",
      "DISTRICT_ID": "412",
      "OLDSTREET_NAME": "Інститутська",
      "SHORTSTREETTYPE_NAME": "алея",
      "CITYTYPE_ID": "41",
      "DISTRICT_NAME": "Київ",
      "CITY_ID": "29713",
      "STREET_ID": "63613",
      "REGION_NAME": "Київ",
      "CITY_NAME": "Київ",
      "CITYTYPE_NAME": "м.",
      "STREET_NAME": "Героїв Небесної сотні",
      "HOUSENUMBER": "1",
      "OLDCITY_NAME": null
    },

```

----- List of addresses -----
}

2.7. Receiving information about delivery area code by locality ID

Allows to get delivery area code by locality ID.

Parameters sent in the request:

👉 city_id – locality ID *

* required

GET Request

URI:/get_postcode_by_city_id?city_id={city_id}

Response

Response code: 200

```
"Entries": {
  "Entry": [
    {
      "CITY_ID": "11084",
      "POSTCODE": "08292"
    },
    {
      "CITY_ID": "11084",
      "POSTCODE": "08293"
    },
    {
      "CITY_ID": "11084",
      "POSTCODE": "08294"
    },
    {
      "CITY_ID": "11084",
      "POSTCODE": "08297"
    }
  ]
}
```

2.8. Receiving post offices by locality KOATUU (Classification of Objects of the Administrative-Territorial System of Ukraine) code

Allows you to get a list of post offices of the locality by KOATUU code.

Parameters sent in the request (at least one of the parameters):

- city_koatuu – Locality's KOATUU code.
- city_katottg – Locality's KATOTTG code;
- city_vpz_katottg – Locality's KATOTTG of the settlement from the post office;
- postcode – Delivery area code;
- district_id – ID of the district.

GET Request

```
URI:/get_postoffices_by_postcode_cityid_cityvpzid?city_koatuu={city_koatuu}&
city_katottg={city_katottg}& city_vpz_katottg={city_vpz_katottg}
```

Response

Response code: 200

```
«Entries»: {
  «Entry»: [
    {
      «LOCK_EN»: «Active record»,
      «CITY_UA_VPZ»: «Бровари»,
      «POSTTERMINAL»: «0»,
      «POSTOFFICE_UA»: «07400 Бровари»,
      «POSTCODE»: «07400»,
      «ISAUTOMATED»: «1»,
      «PHONE»: «+380-800-300-545»,
      «LONGITUDE»: «30.79083»,
      «CITY_KATOTTG»: «32060050010081797»,
      «STREET_UA_VPZ»: «вул. Героїв України, 20»,
      «IS_SECURITY»: «0»,
      «POSTOFFICE_ID»: «2738»,
      «POSTOFFICE_UA_DETAILS»: null,
      «POSTINDEX»: «07400»,
      «LOCK_UA»: «Активний запис»,
      «CITY_UA_TYPE»: «М.»,
      «CITY_VPZ_KATOTTG»: «32060050010081797»,
      «LOCK_CODE»: «0»,
      «CITY_VPZ_ID»: «10952»,
      «CITY_KOATUU»: «3210600000»,
      «STREET_ID_VPZ»: «201050»,
      «LOCK_RU»: «Активная запись»,
      «CITY_VPZ_KOATUU»: «3210600000»,
      «TYPE_ACRONYM»: «МВ»,
      «TYPE_LONG»: «Міське відділення поштового зв'язку»,
      «TYPE_ID»: «48»,
      «CITY_ID»: «10952»,
      «HOUSENUMBER»: «20»,
      «LATTITUDE»: «50.51027»,
      «CITY_UA»: «Бровари»
    }
  ],
  ----- List of departments -----
}
```

]

}

3. Search for information by name

The address classifier allows you to search for information about the district, locality and street by their full or partial name.

3.1. Receiving information on the district by its name

Allows to get information about the district by its full or partial name in different languages with an ability of fuzzy search.

Parameters sent in the request:

- region_id – region ID *;
- district_name – district name (or part of it, if fuzzy = 1)*;
- lang – language selected for search (EN, UA)*;
- fuzzy – use the fuzzy search function *.

* required

GET Request

```
URI:/get_district_by_name?region_id={region_id}&district_name={district_name}&lang={EN}&fuzzy={usefuzzyserch}
```

Response

Response code: 200

```
«Entries»: {
  «Entry»: [
    {
      «REGION_ID»: «270»,
      «DISTRICT_NAME»: «Броварський»,
      «NEW_DISTRICT_NAME»: null,
      «REGION_NAME»: «Київська»,
      «DISTRICT_ID»: «339»
    }
  ]
}
```

3.2. Receiving information about the city by its name

Allows to get information about the city by its full or partial name in different languages with an ability of fuzzy search.

Parameters sent in the request:

- 👉 region_id – region ID *;
- 👉 district_id – district ID *;
- 👉 city_name – city (locality) name (or part of it, if fuzzy = 1)*;
- 👉 lang – language selected for search (EN, RU, UA)*;
- 👉 fuzzy – use the fuzzy search function *.

* required

GET Request

```
URI:/get_city_by_name?region_id={region_id}&district_id={district_id}&city_name={city_name}&lang={EN}&fuzzy={usefuzzyserch}
```

Response

Response code: 200

```
«Entries»: {
  «Entry»: [
    {
      «REGION_ID»: «262»,
      «MRTPS»: «1»,
      «DISTRICT_NAME»: «Жмеринський»,
      «NEW_DISTRICT_NAME»: null,
      «CITY_ID»: «1850»,
      «REGION_NAME»: «Вінницька»,
      «DISTRICT_ID»: «293»,
      «CITY_NAME»: «Грабівці»,
      «CITYTYPE_NAME»: «с.»,
      «OLDCITY_NAME»: «Червоне»,
      «CITYTYPE_ID»: «42»
    },
    {
      «REGION_ID»: «279»,
      «MRTPS»: «0»,
      «DISTRICT_NAME»: «Чортківський»,
      «NEW_DISTRICT_NAME»: null,
      «CITY_ID»: «22704»,
      «REGION_NAME»: «Тернопільська»,
      «DISTRICT_ID»: «389»,
      «CITY_NAME»: «Грабівці»,
      «CITYTYPE_NAME»: «с.»,
      «OLDCITY_NAME»: null,
      «CITYTYPE_ID»: «42»
    }
  ]
}
```

3.3. Receiving information about the street by its name

Allows to get information about the street by its full or partial name in different languages with an ability of fuzzy search.

Parameters sent in the request:

- city_id – locality ID *;
- street_name – street name *;
- lang – language selected for search (EN, UA)*;
- fuzzy – use the fuzzy search function *.

* required

GET Request

```
URI:/get_street_by_name?city_id={city_id}&street_name={street_name}&lang={EN}&fuzzy={usefuzzyserch}
```

Response

Response code: 200

```
«Entries»: {
  «Entry»: [
    {
      «REGION_ID»: «286»,
      «STREETTYPE_NAME»: «вулиця»,
      «NEW_DISTRICT_NAME»: null,
      «STREETTYPE_ID»: «41»,
      «DISTRICT_ID»: «412»,
      «OLDSTREET_NAME»: «Фрунзе»,
      «SHORTSTREETTYPE_NAME»: «вул.»,
      «CITYTYPE_ID»: «41»,
      «MRTPS»: null,
      «DISTRICT_NAME»: «Київ»,
      «CITY_ID»: «29713»,
      «STREET_ID»: «45244»,
      «REGION_NAME»: «Київ»,
      «CITY_NAME»: «Київ»,
      «CITYTYPE_NAME»: «м.»,
      «STREET_NAME»: «Кирилівська»,
      «OLDCITY_NAME»: null
    }
  ]
}
```

Annex A. Locked records and lock reason

Some records in the system are locked. It is not possible to create an address with API for such records because of the following lock reasons.

Interlock code	The reason for blocking the record
0	Active record
1	Temporarily occupied territories
2	Temporarily uncontrolled territories
3	Territories under control that are temporarily not functional
4	The related houses are absent
5	SC "Ukrposhta" without taking into account 1,2,3
65535	Record blocked
32768	Repairing work
32774	Quarantine

API Changes History

Date	Version	Description
21.02.2018	1	Documentation created
07.03.2018	2	A parameter to get the result in json format has been added. Input settings for services have been changed GET_POSTOFFICES_OPENHOURS_BY_POSTINDEX, GET_CITY_BY_REGION_ID_AND_DISTRICT_ID_AND_CITY_UA, GET_POSTOFFICES_BY_POSTINDEX
09.03.2018	3	Examples of request execution results have been added
16.03.2018	4	New fields have been added: PDOLDCITYNAME_UA, PDOLDCITYNAME_EN, PDOLDCITYNAME_RU to GET_POSTOFFICES_BY_POSTINDEX service
30.03.2018	5	New input parameter has been added: region_name_en to the service GET_REGIONS_BY_REGION_UA. A new service has been added GET_POSTOFFICES_BY_CITY_ID
03.04.2018	6	New input parameters have been added: district_id, region_id to the service GET_POSTOFFICES_BY_CITY_ID
24.04.2018	7	A new input parameter housenumber has been added to the service GET_ADDR_HOUSE_BY_STREET_ID
04.05.2018	8	New services have been added GET_CITY_DETAILS_BY_POSTCODE and GET_ADDRESS_BY_POSTCODE
24.05.2018	9	New services have been added GET_DISTRICT_BY_NAME, GET_CITY_BY_NAME, GET_STREET_BY_NAME
03.09.2018	2.0	The service is granted access without authorization. Request url has been changed.
06.12.2018	2.1	To the request GET_CITY_BY_REGION_ID_AND_DISTRICT_ID_AND_CITY_UA Field OwnOf has been added
24.06.2019	2.2	New fields have been added to services: <ul style="list-style-type: none"> ○ GET_STREET_BY_REGION_ID_AND_DISTRICT_ID_AND_CITY_ID_AND_STREET_UA, ○ GET_STREET_BY_NAME, ○ GET_CITY_BY_NAME, ○ GET_CITY_DETAILS_BY_POSTCODE ○ GET_ADDRESS_BY_POSTCODE
18.10.2019	3.0	<ol style="list-style-type: none"> 1. Document structure has been changed. Parameters description has been added. 2. A list of record blocking codes with description of the reason has been added to Annex A. 3. A request to obtain the address zip code by locality ID has been added. 4. Fields cityshorttype_ua, cityshorttype_en, cityshorttype_ru, citytype_ua, citytype_en, citytype_ru have been added to the request (response) to receive information about post offices of the locality.

18.02.2020	3.01	1. Request to obtain a schedule of the presence of mobile offices in the village (section 2.2.1) has been added.
02.03.2020	3.02	1. Parameters IS_CASH, IS_DHL, IS_SMARTBOX, pelperekazy have been added to the request get_postoffices_by_cityid.
16.03.2020	3.03	1. IS_FLAGMAN parameter has been added to the get_postoffices_by_cityid request.
10.04.2020	3.04	1. Code 32774 has been added to the list of branch lock codes in Annex A.
22.04.2020	3.05	1. Description of parameters CITY_KOATUU and POPULATION. Has been added to Section 1 (get_city_by_region_id_and_district_id_and_city_ua) 2. Description of parameters POSTTERMINAL, IS_AUTOMATED, IS_SECURITY. Has been added to section 2.4
20.05.2020	3.06	1. Field REGION_KOATUU has been added to the method GET_REGIONS_BY_REGION_UA (Section 1.1). 2. Field REGION_KOATUU and DISTRICT_KOATUU has been added to the method GET_DISTRICTS_BY_REGION_ID_AND_DISTRICT_UA (Section 1.2)
16.06.2020	3.07	Parameters OLDSTREET_UA, OLDSTREET_EN, OLDSTREET_RU, PO_CODE, IS_NODISTRICT, PDCITYTYPE_UA, PDCITYTYPE_EN, PDCITYTYPE_RU, SHORTPDCITYTYPE_UA, SHORTPDCITYTYPE_EN, SHORTPDCITYTYPE_RU, DAYOFWEEK_NUM description has been added OLDSTREET_NAME
03.11.2020	3.08	Example of searching for a locality by its KOATUU code has been added.
07.12.2020	3.09	An example of checking the zip code affiliation with the courier delivery service area has been added.
20.01.2021	3.10	To ensure stable operation of the url service it is necessary to specify in the format with www: https://www.ukrposhta.ua/address-classifier-ws
28.09.2021	3.11	Added new fields for searching by code KATOTTG to requests: <ul style="list-style-type: none"> • GET_REGIONS_BY_REGION_UA, new field REGION_KATOTTG; • GET_DISTRICTS_BY_REGION_ID_AND_DISTRICT_UA, new fields REGION_KATOTTG, DISTRICT_KATOTTG; • GET_CITY_BY_REGION_ID_AND_DISTRICT_ID_AND_CITY_UA, new field CITY_KATOTTG and parameter katottg; • GET_POSTOFFICES_BY_POSTCODE_CITYID_CITYVPZID, new fields CITY_KATOTTG
14.11.2022	3.12	Section 2.1, added branch availability parameters <AVAILABLE>

16.03.2023	3.13	Section 2.8, added the IS_SECURITY parameter, which indicates the location of the branch in a closed facility
20.04.2023	3.14	Section 2.2.1, added an example query to retrieve data about a branch schedule by its ID.
15.11.2023	3.15	<p>1. Section 2.2.2, changed the option for branch search.</p> <p>2. Added MRTPS parameter to methods:</p> <ul style="list-style-type: none"> • get_city_by_region_id_and_district_id_and_city_ua • get_street_by_region_id_and_district_id_and_city_id_and_street_ua • get_addr_house_by_street_id • get_courierarea_by_postindex • get_postoffices_mobile_openhours_by_postindex • get_city_details_by_postcode • get_address_by_postcode • get_city_by_name • get_street_by_name
07.03.2024	3.16	<p>The following types of post offices have been changed:</p> <ul style="list-style-type: none"> • МВПЗ to MB • СВПЗ to CB • ПВПЗ to PB <p>A new type of office was added: BB – cargo post office.</p>
01.04.2024	3.17	The list of query parameters has been updated and corrected.
11.04.2024	3.18	The district_id parameter was added to the get_postoffices_by_postcode_cityid_cityvpzid method.
19.06.2024	3.19	For the get_postoffices_by_geolocation method, a description of new fields (postcode and postindex) has been added, and the query example has been updated.