OneHub eKasa

API documentation

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|------------------|------------|
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General API information

Protocol & communication

The service is listening on port 12412 on the target device (terminal). HTTP protocol is used, requests/responses are encoded as JSON.

Authentication

It is mandatory to include an Authentication header with each request. Username for HTTP Basic auth: p3kasa Password for HTTP Basic auth: p3kPW

Authorization: Basic cDNrYXNhOnAza1BX

Date-time format

All date-time fields, unless explicitly stated otherwise, are formatted as: {day 01-31}.{month 01-12}.{4-digit year} {hours 00-23}:{minutes 00-59}:{seconds 00-59}

Example: 31.12.2023 23:59:59 Java format: dd.MM.yyyy HH:mm:ss PHP format: d.m.Y H:i:s

Merchant configuration

In order to use the eKasa functionality, a merchant needs to be configured.

This is done by uploading two files (authentication data and identity data) provided by the tax office for the merchant. This needs to be done when a new WORM memory module (CHDÚ) is installed or when the previously used merchant authentication data has expired.

Note that when using a mock application, actual merchant authentication/identification data sent in the request are ignored.

Uploading merchant data

URL: /api/merchant/store Method: POST

Request body

| Field | Туре | Description | Rules |
|--------------------|--------|--|-----------|
| identificationData | string | Identification data XML file as a string | not blank |
| authenticationData | string | Authentication data XML file as a string | not blank |
| keyStorePassword | string | Authentication data password | not blank |
| privateKeyPassword | string | Authentication data password | not blank |

Example request body

```
{
```

```
"authenticationData": "<eu:AuthData xmlns:eu=\"...\">...</AuthData>",
"identificationData": "<eu:IdentityData xmlns:eu=\"...\">...</IdentityData>",
"keyStorePassword": "Heslo123",
"privateKeyPassword": "Heslo123"
```

```
}
```

Response body

| Field | Туре | Description | Rules |
|----------|-----------------|---------------|----------|
| merchant | <u>Merchant</u> | Merchant data | not null |

Merchant

| Field | Туре | Description | Rules |
|-------------------|-------------------------|---|-----------|
| id | int32 | Sequence number of merchant generated by OneHub eKasa | not null |
| corporateFullName | string | Name of the merchant | not blank |
| ico | string | Registration number of the merchant (IČO) | |
| dic | string | TAX ID of the merchant | not blank |
| icDph | string | VAT ID of the merchant | |
| physicalAddress | PhysicalAddress | Address where the business is registered | not null |
| organizationUnit | <u>OrganizationUnit</u> | Information about the organization unit (branch) | not null |
| securityData | - | Always NULL in current versions of OneHub eKasa | NOT USED |

OrganizationUnit

| Field | Туре | Description | Rules |
|------------------|----------------------|---|----------------|
| name | string | Organization unit (branch) name | max. 255 chars |
| cashRegisterCode | string | Code given to the cash register by the tax office | not blank |
| cashRegisterType | CashRegisterTypeEnum | Either "STANDARD" or "PORTABLE" | not null |
| location | Location | Location of the cash register. | |

Location

| Field | Туре | Description | Rules |
|-----------------|------------------------|---|-------|
| physicalAddress | <u>PhysicalAddress</u> | Physical address | |
| gps | <u>Gps</u> | GPS coordinates | |
| other | string | Other location, e.g. vehicle plate number | |

PhysicalAddress

| Field | Туре | Description | Rules |
|----------------------------|--------|---|-----------------------------|
| country | string | Country name (long), e.g. "Slovenská Republika" | max. 255 chars |
| municipality | string | Municipality, e.g. "Bratislava-Ružinov" | not blank max. 100 chars |
| street | string | Street name, e.g. "Bajkalská" | not blank max. 100 chars |
| buildingNumber | string | Street number, e.g. "29/B" | max. 20 chars |
| propertyRegistrationNumber | string | Property number in municipal register, e.g. "717" | [0-9]{1,10} |
| postalCode | string | ZIP code, e.g. "82105" | [0-9]{5} |

Gps

| Field | Туре | Description | Rules |
|-------|---------|---|----------|
| x | decimal | GPS X coordinate, up to 16 fractional digit precision | not null |
| у | decimal | GPS Y coordinate, up to 16 fractional digit precision | not null |

Retrieving merchant data

URL: /api/merchant/get Method: GET

| Field | Туре | Description | Rules |
|----------|-----------------|---------------|----------|
| merchant | <u>Merchant</u> | Merchant data | not null |

Printing

OneHub eKasa gives you some control over the printing.

For every request that results in something being printed, you can include a **printer** field in the root of the request body to set print parameters.

Printer

Object used for setting printing parameters.

| Field | Туре | Description | Rules |
|----------|--------|--|-------|
| socket | string | IP address (tcp://1.2.3.4:12345) or handle (/dev/example) of the printer | |
| charSize | int32 | Character size | |

Printer selection

The text is normally printed using the built-in printer, which OneHub eKasa controls exclusively.

There is a dedicated application available which is capable of using external ESCP printers over IP.

To use the external printer, you need to specify its IP address in every request where printer output is expected.

Print text size

We support selection of character size on some printers. Using smaller characters allows to fit more text on a single line. You can request a list of supported print character sizes using an API documented below.

Retrieving supported print character sizes

URL: /api/printer/supported_char_sizes Method: GET

| Field | Туре | Description | Rules |
|-----------------------------|-----------------------------------|--|----------|
| supportedCharSizes | int32[] | List of supported character sizes for printing | not null |
| printLineLengthsByCharSizes | Map Key: int32 Value: int32 | Map of line lengths (number of characters on line) by character sizes. Key: character size Value: line length (number of characters on line) | not null |

Printing arbitrary text

Slovak law requires that everything that is printed on a printer that's connected to a certified eKasa client (cash register) must be stored in the WORM memory module (CHDÚ), meaning it must go through OneHub eKasa.

In order to print arbitrary text on the printer and have it stored in the WORM memory, you can use the following API:

URL: /api/print Method: POST

Request body

| Field | Туре | Description | Rules |
|-----------|---------|--|-----------|
| printData | string | Text to print. Lines are separated using the newline (\n) character. | not blank |
| printer | Printer | Print parameters | |

```
Example request body
```

{

}

```
"printData": "Hello world!\nThis text is on a new line.",
"printer": {
"charSize": 18
}
```

Response body

| Field | Туре | Description | Rules |
|---------|--------|-----------------------|-----------|
| rawData | string | Text that was printed | not blank |

Checking if printer is ready

Send text "PrinterCheck" to the endpoint for printing arbitrary text. The request should look like this:

If the printer is ready, you will receive a response with HTTP code 200 that will look like this:

```
{
    "rawData": "Printer is ready!"
}
```

}

If the printer is NOT ready, you will receive an error response with HTTP code 400 that will look something like this:

```
{
    "error": "Print error: error description"
}
```

Storing & retrieving eKasa documents

Documents (receipts) can be stored and later retrieved using an identifier provided by the client (the **clientDocId**).

When a document request is repeated with the same **clientDocId** as before, a response with the current document state will be returned instead of storing the document again as a new one.

When a document is stored while the device is offline (or unable to reach servers of the tax office), some fields like document UID (the **uuid** field) that are normally present will be null. Once the document has been successfully sent to the tax office, these fields can be retrieved using the <u>document retrieval (status) API</u>.

Notes about returnable packaging

- When selling returnable packaging:
 - the itemType must be "SALE"
 - the name must start with "VO:"
 - the vatRate must be "VAT_0"
- When refunding returnable packaging:
 - the itemType must be "PACKING_REFUND"
 - the vatRate must be "VAT_0"

Notes about rounding

Every cash payment is rounded to the closest 0.05€, or exactly 5 cents if the rounding would yield 0 payment amount. Rounding applies to **cash payment amount**, not to item's price or the document value - those are not affected by rounding.

Cash payments

In case of purely cash payment (no other cashless methods), the entire document value is rounded to the closest 0.05€.

Example 1: document amount 10,43 -> cash payment 10,45 Example 2: document amount 10,42 -> cash payment 10,40 Example 3: document amount 00,02 -> cash payment 00,05

Cashless payments

In case of other (cashless) payments, the rounding doesn't apply!

Example 4: document amount 10,43 -> card payment = 10,43

Combined payments

In case of combined payment (cash and cashless methods), the amount remaining after subtracting the cashless payment amount from the document value is rounded to the closest 0.05€.

Example 5: document amount 10,43 -> card payment = 10,00; cash payment = 0,45 Example 6: document amount 10,43 -> card payment = 0,43; cash payment = 10,00

Notes about payments & document value

The declared document value must be equal to the value of items on the receipt (sum of all rows), plus or minus the rounding amount applied to the cash payment. So basically the declared document value must be equal to the sum of all payments.

Example: value of items = 100,12, payments: card = 100, cash = 0,10 (0,12 rounded to 0,10), final document value = 100,10.

You can have multiple payments of the same type (e.g. payment using 2 different cards). You should only declare one cash payment. If there are multiple cash payments, their sum will be used internally.

Notes about VAT rate changes since January 2025

What is changing?

The following VAT rates are being **removed**: 10%, 20% The following VAT rates are being **added**: 5%, 19%, 23%

Signs / letters identifying VAT rates printed on receipt will also change.

Letters A, B and C are now allocated to the new VAT rates, whereas old VAT rates have been assigned D and E letters.

| VAT rate | Old sign / letter | New sign / letter |
|----------|-------------------|-------------------|
| 23 % | - | Α |
| 19 % | - | В |
| 5 % | - | С |
| 20% | Α | D |
| 10% | В | E |
| 0% | C | Ν |

When is the change?

January 1st, 2025, Central European Standard Time.

UNIX timestamp: 1735686000

OneHub eKasa application will automatically switch to new VAT rates at midnight between Tuesday, December 31st, 2024 and Wednesday, January 1st, 2025.

How does this affect the API?

The enumeration of VAT rates (<u>VatRateTypeEnum</u>) now includes the new VAT rates (VAT_5, VAT_19, VAT_23). Note that the old VAT rates are still present in the enum, and will remain present essentially forever.

Usage before / after 01.01.2025

Prior to 01.01.2025, you can NOT use new VAT rates at all, except in a special app version intended for integrators.

Starting on 01.01.2025, new documents can NOT contain items of type(<u>DocumentItemTypeEnum</u>) SALE with old VAT rate, unless they're being paid for by an item of type DEPOSIT (advance payment deduction) or VOUCHER (exchange of single purpose voucher) with old VAT rate, and only up to the amount of the given DEPOSIT or VOUCHER.

You can still REFUND and UPDATE items with old VAT rates. If you previously sold it with an old VAT rate (before the VAT rate changed), you can still refund/update it with that old VAT rate.

You can combine old and new VAT rates, e.g. refund an item sold with old VAT, and sell an item with new VAT.

You can learn more at https://integrations.onepos.eu/#/ekasa/vat_2025.

Storing documents

URL: /api/document/store Method: POST

Request body

| Field | Туре | Description | Rules |
|---------------------|------------------------------------|---|--|
| clientDocId | UUIDv4 | ID of the document generated by the client. | |
| | | UUID is used since the fiscal service may potentially be called by multiple clients and we need to guarantee universal uniqueness here. | |
| | | This field is optional, but omitting it is strongly discouraged, as it prevents document duplication prevention mechanisms from working. You also won't be able to retrieve such documents. | |
| type | DocumentTypeEnum | Type of document | not null |
| externalId | string | External ID of the document | max. 100 chars |
| invoiceId | string | ID of invoice, required for type=UF | max. 50 chars |
| invoiceText | string | Text to display on invoice payment receipt | |
| amount | decimal | Declared document value. This is basically a sum of all payments. See <u>notes about payments & document value</u> for more info. | not null, max. 8 integer digits max. 2 fractional digits |
| paragonDate | string | Date-time. When present, the document is stored as paragon. | |
| documentEntries | <pre>ReceiptItemInputModel[]</pre> | Items on receipt | |
| payments | Payment[] | Payments with their respective method, amount and label. Required when document value != 0. | |
| header | string | Custom header to print at the top of the receipt | |
| footer | string | Custom footer to print at the bottom of the receipt | |
| electronicReceipt | boolean | Whether the receipt will be sent electronically. | |
| | | Setting this to true will result in the document not being printed if the cash register is online and able to reach the tax office's servers. | |
| | | It's the responsibility of the application calling OneHub eKasa service to send an electronic receipt to the customer. | |
| exception | boolean | | |
| invertNegativePrice | boolean | Whether to invert the value of unit price and amount on the receipt. Only works for items with negative value. | |
| | | For example, it will turn -5,00 € x 4 pcs to 5,00 € x -4 pcs . | |
| ZTP | boolean | Whether the merchant is officially a "Zdravotne ťažko postihnutá osoba" | |
| | | (disabled person). By law, a severely disabled person is not required to send documents to the tax office. | |
| | | Setting this to true prevents the document from being sent to the tax office. The document is still stored in the WORM memory module. | |
| printer | Printer | Print parameters | |

DocumentTypeEnum

| Enum value | Description | |
|------------|----------------------------------|--|
| PD | Receipt | |
| UF | nvoice payment | |
| ND | Non-valid receipt (test receipt) | |
| VY | Withdrawal | |
| νк | Deposit | |

ReceiptItemInputModel

| Field | Туре | Description | Rules |
|---------------------|---------------------------|--|---|
| itemType | DocumentItemTypeEnum | Item type | not null |
| externalId | string | External ID of the item | max. 100 chars |
| name | string | Name of the item | not blank max. 255 chars |
| price | decimal | Unit price of the item (incl. VAT) | not null not zero max. 8 integer digits max. 4 fractional digits |
| quantity | decimal | Quantity of the item | not null positive value max. 8 integer digits max. 4 fractional digits |
| measureUnitCode | MeasureUnitCodeEnum | Measure unit code, used to indicate measure unit on receipt. | |
| vatRate | <u>VatRateTypeEnum</u> | VAT rate assigned to the item | not null |
| referenceDocumentId | string | If itemType=UPDATE or REFUND, a reference to the original receipt on which the item being updated or refunded was present is needed. | |
| | | This can either be UID, OKP or document sequence number. | |
| specialRegulation | SpecialRegulationTypeEnum | Reason for 0% VAT rate | |
| seller | <u>Seller</u> | | |
| voucherNumber | string | Number of voucher for itemType=VOUCHER | max. 50 chars |
| plu | int32 | PLU of the item in a price list. Used for journals. | not zero |
| priceListId | int32 | ID of a price list. Used for journals. | not zero |
| ean | string | EAN of item. Used for journals. | 8-13 digits |

DocumentItemTypeEnum

| Enum value | Description | |
|----------------|---|--|
| SALE | Product or service sold (ekasa=K) | |
| PACKING_REFUND | Returned returnable packaging (ekasa=VO) | |
| REFUND | Refund of returned product (ekasa=V) | |
| UPDATE | Fix of a previously wrongly declared receipt item (ekasa=O) | |
| DISCOUNT | Discount (ekasa=Z) | |
| DEPOSIT | Redeemed deposit (ekasa=OZ) | |
| VOUCHER | Redeemed single-purpose voucher (ekasa=VP) | |

VatRateTypeEnum

| Enum value | Description | |
|------------|--|--|
| VAT_0 | 0% VAT rate (marked as "N" on receipts) | |
| VAT_10 | 10% VAT rate (marked as "E" on receipts). Valid until 31.12.2024 23:59:59 . | |
| VAT_20 | 20% VAT rate (marked as "D" on receipts). Valid until 31.12.2024 23:59:59. | |
| VAT_5 | 5% VAT rate (marked as "C" on receipts). Valid from 01.01.2025 00:00:00. | |
| VAT_19 | 19% VAT rate (marked as "B" on receipts). Valid from 01.01.2025 00:00:00 . | |
| VAT_23 | 23% VAT rate (marked as "A" on receipts). Valid from 01.01.2025 00:00:00. | |

SpecialRegulationTypeEnum

| Enum value | Description | |
|------------|--|--|
| PDP | Transfer of TAX liability (prenesenie daňovej povinnosti) | |
| 00D | Exempt from TAX (oslobodené od dane) | |
| ск | Fravel agencies (cestovné kancelárie) | |
| РТ | Used goods (použitý tovar) | |
| UD | Works of art (umelecké diela) | |
| ZPS | Collectibles and antiques (zberateľské predmety a starožitnosti) | |

Seller

| Field | Туре | Description | Rules |
|--------------|-------------------------|-------------------|----------|
| id | string | Seller ID | not null |
| sellerIdType | <u>SellerIdTypeEnum</u> | Type of seller ID | not null |

SellerIdTypeEnum

| Enum value | Description | |
|------------|-------------------------------------|--|
| DIC | TAX ID (Daňové Identifikačné Číslo) | |
| IC_DPH | VAT ID (IČ DPH) | |

Payment

| Field | Туре | Description | Rules |
|--------|----------------|---|--|
| method | Payment.Method | Payment method | not null |
| amount | decimal | Payment amount | not null, max. 8 integer digits max. 2 fractional digits |
| label | string | Label displayed next to the amount on the receipt | |

Payment.Method

| Enum value | Description |
|------------|--|
| CASH | Cash |
| CARD | Payment card |
| VOUCHER | Voucher, e.g. meal voucher. Not single-purpose voucher - that one is supposed to be declared as an item of type VOUCHER (that's the law)! |
| OTHER | Other type of payment. Note that cash rounding doesn't apply to OTHER payment type. |

MeasureUnitCodeEnum

| Enum value | Name | Abbreviation | Slovak name | Slovak abbreviation (actually printed) |
|------------|--------------|--------------|-----------------|---|
| PCS | piece | pcs | kus | ks |
| PR | pair | pr | pár | pr |
| NMP | pack | pck | balenie | bal |
| ZP | page | pg | strana | str |
| MGM | milligram | mg | miligram | mg |
| CGM | centigram | cg | centigram | cg |
| DG | decigram | dg | decigram | dg |
| GRM | gram | g | gram | g |
| КСМ | kilogram | kg | kilogram | kg |
| TNE | tonne | t | tona | t |
| MLT | millilitre | ml | mililiter | ml |
| CLT | centilitre | cl | centiliter | cl |
| DLT | decilitre | dl | deciliter | dl |
| LTR | litre | I | liter | 1 |
| HLT | hectolitre | hl | hektoliter | hl |
| ММТ | millimetre | mm | milimeter | mm |
| СМТ | centimetre | cm | centimeter | cm |
| DMT | decimetre | dm | decimeter | dm |
| MTR | metre | m | meter | m |
| МТК | square metre | m² | meter štvorcový | m² |

| HTqubic metrem ^a meler Lubickym ^a KHTklometrekmklometer SkorcovykmKKKsquare klometreaklometer Skorcovykm ^a AREareafraAREinear metreinbklårhaLMlinear metreinbklårbmSECsecondsecsekundasekHTMminuteminminutaminutaHURhourhrbolinahodAVdaydadefdaAREweekwklowethoutmasANNyearyaskinamasKHRweekWklowethoutmasKHRweekWhskinamasKHRweekWhskinafrKHRklowethourKMkkinamasKHRklowethourKMskinafrKHRklowethourKMskinafrKHRklowethourKMskinafrKHRklowethourKMskinafrKHRklowethourKMskinafrKHRklowethourKMskinafrKHRklowethourKMskinafrKHRklowethourKMskinafrKHRklowethourKMskinafrKHRklowethourKMskinafrKHRklowethourfrskina | | | | | |
|--|-----|------------------|-------|---------------------|-------|
| NYKsquare kilometrekm²kilometre štvorcovýkm²AREareaáraHARhectarehahektárhaLNlinear metreimbežný meterbmSECsecondsecsekundasekHINminuteminmindtaminHURhourhrhodinahodJAYdayddeñdVEEweekwtý2deñty2KNNyearyrokrKNRwatt-hourWhwatt-hodinaWhKNHgearyrokrKNHmonthmonmesiacmesiKNHwatt-hourWhwatt-hodinaWhKNHkilowatt-hodinaKWhKWhKNHinsexutt-hourKNhgigavatt-hodinaKWhKNHinsexutt-hourMWhmegavatt-hodinaKWhKNHinsexutt-hourKNhgigavatt-hodinaKWhKNHinsexutt-hourMWhmegavatt-hodinainsexutt-hourKNHinshourinsgigavatt-hodinainsexutt-hourKNHinshourinsexutt-hourinsexutt-hourinsexutt-hourKNHinsexutt-hourinsexutt-hourinsexutt-hourinsexutt-hourKNHinsexutt-hourinsexutt-hourinsexutt-hourinsexutt-hourKNHinsexutt-hourinsexutt-hourinsexutt-hourinsexutt-hourKNHins | МТQ | cubic metre | m³ | meter kubický | m³ |
| AREareaáraHARhectarehahektárhaLMlinear metreImbeźný meterbmSECsecondsecsekundasekMINminuteminmindaminHURhourhrhodinahodDAYdayddeñdMEEweekwtýżdeňtyzMONmonthmonmesiacmesANNyearyrokrMHRkilowat-hourKWhkilowat-hodinaKWhKIHkilowat-hourKWhgigawat-hodinaKWhMHRgigawat-hourKWhgigawat-hodinaGWnTINinchinpalecin*INHcubic inchin*palecin*INKsquare inchin*palecin*FTfootft*stopa skubickáft*FTQcubic footft*stopa skubickáft*YRDyardyardyardyardyard | КМТ | kilometre | km | kilometer | km |
| HARhectarehahektárhaHARinear metreImbežný metrbmSECsecondsecsekundasekMINminuteminminútaminHURhourhrhodinahodDAYdayddeñdWEEweekwtýzdeňtyzMONmonthmonmesiacmesANNyearyrokrWHRvatt-hourWhwatt-hodinaKWhKIHkilowatt-hourKWhskusatt-hodinaKWhSWHgigawatt-hourGWhgigawatt-hodinaGWhINHinchin²palec \$torcovýin²INKsquare footft²stopa \$torcováft²YRDyardyd²yard \$torcováft² | КМК | square kilometre | km² | kilometer štvorcový | km² |
| LMlinear metreimbe2ný meterbmSECsecondsecsekundasekNINminuteminminútaminHURhourhrhodinahodDAYdayddefdURweekwtyżdeńtyżNNmonthmonmesiacmesiANNyearyrokrWHRwatt-hourWhwatt-hodinaKWhKWHkilowatt-hourKWhkilowatt-hodinaKWhWHgigawatt-hourGWhgigawatt-hodinaGWhGWHgigawatt-hourGWhgigawatt-hodinaTWhTMHterawatt-hourTWhterawatt-hodinaTWhINKsquare inchin²palec thorcovýin²INKsquare footftstopa Stvorcovýft²FTQcubic footft²stopa Stvorcovýft²YRDyardyd²yard yardyardyard | ARE | are | а | ár | а |
| SECsecondsecsekundasekMINminuteminminútaminHURhourhrhodinahodDAYdayddeñdDAYdayddeñdWEEweekwtjźdeňtjźMONmonthmonmesiacmesANNyearyrokrWHRwatt-hourWhwatt-hodinaWhKWHkilowatt-hourKWhkilowatt-hodinaKWhKWHgigawatt-hourMWhmegawatt-hodinaMWhGWHgigawatt-hourGWhgigawatt-hodinaMWhTMHinchinpalecinINKsquare inchin²palec štorcovýin²INKsquare footft²stopa štorcováft²FTQcubic footft²stopa štorcováft²YRDyardydyd²yardyd² | HAR | hectare | ha | hektár | ha |
| MINminuteminminútaminútaHURhourhrhodinahodHURhourhrhodinahodDAYdayddeñdDAYweekwtyżdeñtyzMONmonthmonmesiacmesANNyearyrokrMIRwatthourWhwattholinaWhKWHkilowatthourKWhkilowattholinaKWhMWHmegawatthourMWhmegawattholinaMWhGWHgigawatthourGWhgigawattholinaGWhTMHterawatthourTWhterawattholinaTWhINKsquare inchin²palec kitorcovýin²FOTfotft²stopa kitokáft²FTQcubic footft²stopa kitokáft²FTQyard guare jadyd²yard štorcovýjd | LM | linear metre | lm | bežný meter | bm |
| HURhourhrhodinahodHURhourhourhrhodinahodDAYdayddendendDAYweekwtyżdeñtyzMONmonthmonmesiacmesMNNyearyrokrWHRwatt-hourWhwatt-hodinaWhKWHkilowatt-hourMWhmegawatt-hodinaKWhMWHmegawatt-hourMWhmegawatt-hodinaMWhGWHgigawatt-hourGWhgigawatt-hodinaGWhTWHterawatt-hourTWhterawatt-hodinaTWhINKsquare inchin²palec fuorocyýin²INKsquare inchin²palec fuorocyýin²FTGfootft²stopa kubickáft²FTQcubic footft²stopa kubickáft²YRDyardyardyd²yard štorcovýyard | SEC | second | sec | sekunda | sek |
| DAYdayddefdDAYdayddefdefdDAYweekwtyżdeńtyżWEEweekwtyżdeńtyżMONmonthmonmesiacmesANNyearyrokrWHRwatt-hourWhwatt-hodinaWhKWHkilowatt-hourKWhkilowatt-hodinaKWhMWHmegawatt-hourMWhmegawatt-hodinaMWhGWHgigawatt-hourGWhgigawatt-hodinaGWhTWHterawatt-hourTWhterawatt-hodinaTWhINHinchinpalecinINKsquare inchin²palec Stvorcovýin²FOTfootftstopaftFTKsquare footft²stopa Stvorcováft²FTQcubic footft³stopa kubickáft²YRDyardyd²yard Stvorcovýyd² | MIN | minute | min | minúta | min |
| WEEweekwtýždeňtyzMONmonthmonmesiacmesANNyearyrokrWHRwatt-hourWhwatt-hodinaWhKWHkilowatt-hourKWhkilowatt-hodinaKWhMWHmegawatt-hourMWhmegawatt-hodinaMWhGWHgigawatt-hourGWhgigawatt-hodinaGWhTWHterawatt-hourTWhterawatt-hodinaTWhINHinchinpalec štorcovýin²INKsquare inchin²palec štorcovýin²FOTfootft²stopa štorcováft²FTQcubic footft²stopa štorcováft²YRDyardyd²yd² štorcovýyd²yd² | HUR | hour | hr | hodina | hod |
| MQNmonthmonmesiacmesANNyearyrokrWHRwatt-hourWhwatt-hodinaWhKWHkilowatt-hourKWhkilowatt-hodinaKWhMWHmegawatt-hourMWhmegawatt-hodinaMWhGWHgigawatt-hourGWhgigawatt-hodinaGWhGWHterawatt-hourTWhterawatt-hodinaGWhTWHterawatt-hourTWhterawatt-hodinaGWhINHinchinpalecin²INKsquare inchin²palec stvorcovýin²FOTfootftstopa stvorcováft²FTQcubic footft²stopa stvorcováft²YRDyardyd²yard stvorcovýyd² | DAY | day | d | deň | d |
| ANNyearyrokrMHRwatt-hourWhwatt-hodinaWhKWHkilowatt-hourkWhkilowatt-hodinakWhMWHmegawatt-hourMWhmegawatt-hodinaMWhGWHgigawatt-hourGWhgigawatt-hodinaGWhTWHterawatt-hourGWhgigawatt-hodinaTWhTWHterawatt-hourTWhterawatt-hodinaTWhINHinchinpalecinINKsquare inchin²palec stvorcovýin²INQcubic inchin³palec kubickýin³FOTfootft²stopa štvorcováft²FTQcubic footft²stopa stvorcováft²YRDyardyd²yd² stvorcovýyd²yd² | WEE | week | w | týždeň | tyz |
| NMRvatt-hourVMwatt-hodinaVMKWHkilowatt-hourKWhkilowatt-hodinaKWhMWHmegawatt-hourMWhmegawatt-hodinaMWhGWHgigawatt-hourGWhgigawatt-hodinaGWhTWHterawatt-hourTWhterawatt-hodinaTWhINHinchinpalecinINKsquare inchin²palec štvorcovýin²FOTfootftstopa štvorcováft²FTKsquare footft²stopa kubickáft²FTQcubic footft²stopa kubickáft²YRDyardyd²yard štvorcovýyd² | MON | month | mon | mesiac | mes |
| KWHKilowatt-hourKWhKilowatt-hodinaKWhMWHmegawatt-hourMWhmegawatt-hodinaMWhGWHgigawatt-hourGWhgigawatt-hodinaGWhGWHiggawatt-hourGWhgigawatt-hodinaGWhTWHterawatt-hourTWhterawatt-hodinaTWhINHinchinpalecinINKsquare inchin²palec štvorcovýin²INQcubic inchin³palec kubickýin³FOTfootft²stopa stvorcováft²FTQcubic footft³stopa kubickáft³YRDyardyd²yd² stvorcovýyd² | ANN | year | у | rok | r |
| MWHmegawatt-hourMWhmegawatt-hodinaMWhGWHgigawatt-hourGWhgigawatt-hodinaGWhTWHterawatt-hourTWhterawatt-hodinaTWhTNHinchinpalecinINKsquare inchin²palec štvorcovýin²INQcubic inchin³palec kubickýin³FOTfootftstopa štvorcováft²FTKsquare footft²stopa štvorcováft²FTQcubic footft³stopa štvorcováft²YRDyardydyardyd²yard štvorcovýyd² | WHR | watt-hour | Wh | watt-hodina | Wh |
| GWHgigawatt-hourGWhgigawatt-hodinaGWhTWHterawatt-hourTWhterawatt-hodinaTWhINHinchinpalecinINKsquare inchin²palec štvorcovýin²INQcubic inchin³palec kubickýin³FOTfootftstopaft²FTQcubic footft²stopa štvorcováft²YRDyardyd2yard štvorcovýyd² | КМН | kilowatt-hour | kWh | kilowatt-hodina | kWh |
| TWHterawatt-hourTWhterawatt-hodinaTWhINHinchinpalecinINKsquare inchin²palec štvorcovýin²INQcubic inchin³palec kubickýin³FOTfootftstopaftFTKsquare footft²stopa štvorcováft²FTQcubic footft³stopa kubickáft³YRDyardydyardyd²yard štvorcováyd² | ммн | megawatt-hour | MWh | megawatt-hodina | MWh |
| INHinchinpalecinINKsquare inchin²palec štvorcovýin²INQcubic inchin³palec kubickýin³FOTfootftstopaftFTKsquare footft²stopa štvorcováft²FTQcubic footft³stopa kubickáft³YRDyardydyardyd² | GWH | gigawatt-hour | GWh | gigawatt-hodina | GWh |
| INKsquare inchin2palec štvorcovýin2INQcubic inchin3palec kubickýin3FOTfootftstopaftFTKsquare footft²stopa štvorcováft²FTQcubic footft³stopa kubickáft³YRDyardyd²yard štvorcovýyd² | ТѠН | terawatt-hour | TWh | terawatt-hodina | TWh |
| INQcubic inchin³palec kubickýin³F0TfootftstopaftFTKsquare footft²stopa štvorcováft²FTQcubic footft³stopa kubickáft³YRDyardydyardyd² | INH | inch | in | palec | in |
| FOTfootftstopaftFTKsquare footft²stopa štvorcováft²FTQcubic footft³stopa kubickáft³YRDyardydyardydYDKsquare yardyd²vard štvorcovýyd² | INK | square inch | in² | palec štvorcový | in² |
| FTKsquare footft²stopa štvorcováft²FTQcubic footft³stopa kubickáft³YRDyardydyardydYDKsquare yardyd²yard štvorcovýyd² | INQ | cubic inch | in³ | palec kubický | in³ |
| FTQ cubic foot ft³ stopa kubická ft³ YRD yard yd yard yd YDK square yard yd² yard štvorcový yd² | FOT | foot | ft | stopa | ft |
| YRD yard yd yard yd YDK square yard yd² yard štvorcový yd² | FTK | square foot | ft² | stopa štvorcová | ft² |
| YDK square yard yd² yard štvorcový yd² | FTQ | cubic foot | ft³ | stopa kubická | ft³ |
| | YRD | yard | yd | yard | yd |
| YDQ cubic yard yd³ yard kubický yd³ | YDK | square yard | yd² | yard štvorcový | yd² |
| | YDQ | cubic yard | yd³ | yard kubický | yd³ |
| SMI mile mi míľa mi | SMI | mile | mi | míľa | mi |
| MIK square mile mi ² míľa štvorcová mi ² | МІК | square mile | mi² | míľa štvorcová | mi² |
| ACR acre ac aker ac | ACR | acre | ac | aker | ас |
| ONZ ounce oz unca oz | ONZ | ounce | OZ | unca | OZ |
| LBR pound lb libra lb | LBR | pound | lb | libra | lb |
| LTN long ton tn dlhá tona tn | LTN | long ton | tn | dlhá tona | tn |
| STN short ton tn krátka tona tn | STN | short ton | tn | krátka tona | tn |
| 0ZI fluid ounce (UK) fl oz dutá unca (UK) fl oz | OZI | fluid ounce (UK) | fl oz | dutá unca (UK) | fl oz |
| | OZA | fluid ounce (US) | fl oz | dutá unca (US) | fl oz |

| PTI | pint (UK) | pt | pinta (UK) | pt |
|-----|-------------|-----|------------|-----|
| РТ | pint (US) | pt | pinta (US) | pt |
| QTI | quart (UK) | qt | kvart (UK) | qt |
| QT | quart (US) | qt | kvart (US) | qt |
| GLI | gallon (UK) | gal | galón (UK) | gal |
| GLL | gallon (US) | gal | galón (US) | gal |

Example request body

```
{
       "clientDocId": "128f59d5-9149-4654-9888-f39c0a1e48d8",
       "header": "This is a header text",
       "footer": "This is a footer text",
       "type": "PD",
        "amount": 227.25,
        "documentEntries": [
               {
                       "price": 75,
                       "quantity": 2,
                       "name": "Article 1",
                       "vatRate": "VAT_20",
                       "itemType": "SALE"
               },
               {
                       "price": 87.23,
                       "quantity": 1,
                       "name": "Article 2",
                       "vatRate": "VAT_10",
                       "itemType": "SALE"
               },
               {
                       "price": 10,
                       "quantity": 1,
                       "name": "Article 3",
                       "vatRate": "VAT_0",
                       "itemType": "SALE"
               },
               {
                       "price": -20,
                       "quantity": 1,
                       "name": "Returned article",
                       "vatRate": "VAT_20",
                       "itemType": "REFUND",
                       "referenceDocumentId": "0-D75E61D31B1D4D889E61D31B1DE-TEST"
               }
       ],
        "payments": [
               {
                       "method": "CARD",
                       "amount": 200.00,
                       "label": "VISA ####-####-1234"
               },
               {
                       "method": "CASH",
                       "amount": 27.25,
                       "label": "Cash"
               }
       ]
}
```

Response body

| Field | Туре | Description | Rules |
|----------|----------|---------------|----------|
| document | Document | Document data | not null |

Document

| Field | Туре | Description | Rules |
|---------------------|--------------------------|---|---|
| clientDocId | UUIDv4 | ID of the document generated by the client | |
| internalDocumentId | int32 | Internal ID generated by OneHub eKasa | not null |
| sequenceId | int32 | Sequence number of the document. Starts at 1 every calendar month. | not null |
| paragonId | int32 | Sequence number of the paragon (if the document is a paragon) | |
| isParagon | boolean | Whether the document is a paragon | not null |
| type | DocumentTypeEnum | Type of document | not null |
| externalId | string | External ID of the document | max. 100 chars |
| invoiceId | string | ID of invoice, present for type=UF | max. 50 chars |
| invoiceText | string | Text printed on invoice payment receipt | |
| amount | decimal | Declared document value. This is basically a sum of all payments. See <u>notes about payments & document value</u> for more info. | not null max. 8 integer digits max. 2 fractional digits |
| documentEntries | DocumentItem[] | Items on receipt | |
| payments | <pre>Payment[]</pre> | Payments with their respective method, amount and label. Present when document value != 0. | |
| header | string | Custom header printed at the top of the receipt | |
| footer | string | Custom footer printed at the bottom of the receipt | |
| electronic | boolean | Whether the receipt was sent electronically (not printed) | not null |
| exception | boolean | | |
| invertNegativePrice | boolean | Whether the unit price and amount were inverted on the receipt | |
| merchant | <u>Merchant</u> | Merchant data | not null |
| cashRegisterCode | string | Code given to the cash register by the tax office | not null |
| issueDate | string | Date-time when the document was issued. | not null |
| createDate | string | Date-time when the document was registered in ECR. | not null |
| processDate | string | Date-time when the document was registered in eKasa. | |
| uuid | UUIDv4 | Receipt UUID generated by eKasa. | |
| pkp | string | PKP (merchant's digital signature) | not null, 344 chars |
| okp | string | OKP (formatted digest of the merchant's digital signature) | not null, 44 chars |
| vatRateSums | <pre>VateRateSum[]</pre> | VAT summary | not null |
| cashRoundingAmount | decimal | Amount used to round the cash payment to the closest 0.05€ | not null |
| sendingCount | int32 | How many attempts to send the document to the tax office were made. Normally 1. Incremented for every attempt to fix the document. | not null |
| qrCode | string | Contents of the QR code printed on the receipt | not null |

DocumentItem

| Field | Туре | Description | Rules |
|---------------------|----------------------------------|--|---|
| type | <u>DocumentItemTypeEnum</u> | Item type | not null |
| externalId | string | External ID of the item | max. 100 chars |
| name | string | Name of the item | not blank, max. 255 chars |
| price | decimal | Unit price of the item (incl. VAT) | not null not zero max. 8 integer digits max. 4 fractional digits |
| quantity | decimal | Quantity of the item | not null positive value max. 8 integer digits max. 4 fractional digits |
| totalPrice | decimal | Calculated total price incl. VAT (price * quantity). Essentially the value of a row on the document. Always at least 0.01, even if price*quantity is < 0.01. | not null min. value = 0.01 max. 2 fractional digits |
| measureUnitCode | <u>MeasureUnitCodeEnum</u> | Measure unit code, used to indicate measure unit on receipt. | |
| vatRate | <u>VatRateTypeEnum</u> | VAT rate assigned to the item | not null |
| referenceDocumentId | string | A reference to an original receipt on which the item being updated or refunded was present. Present if itemType=UPDATE or REFUND. | |
| | | This can either be UID, OKP or document sequence number. | |
| specialRegulation | <u>SpecialRegulationTypeEnum</u> | Reason for 0% VAT rate | |
| seller | <u>Seller</u> | | |
| voucherNumber | string | Number of voucher for itemType=VOUCHER | max. 50 chars |
| plu | int32 | PLU of the item in a price list. Used for journals. | not zero |
| priceListId | int32 | ID of a price list. Used for journals. | not zero |
| ean | string | EAN of item. Used for journals. | 8-13 digits |
| invertNegativePrice | boolean | Whether the unit price and amount were inverted on the receipt. | not null |

VatRateSum

| Field | Туре | Description | Rules |
|-------|------------------------|----------------------------|----------|
| title | <u>VatRateTypeEnum</u> | VAT rate | not null |
| base | decimal | Sum without VAT (TAX base) | not null |
| vat | decimal | VAT amount | not null |
| sum | decimal | Sum with VAT | not null |

Retrieving documents

You can retrieve the current state of any document using this API. In order to use this functionality, you must include the clientDocId field when storing documents.

URL: /api/documents/{*clientDocId*} Method: GET

Response body

See Document.

Printing copy of documents

You can print a copy of any document using this API. In order to use this functionality, you must include the clientDocId field when storing documents.

URL: /api/print/document-copy Method: POST

Request body

| Field | Туре | Description | Rules |
|-------------|---------|--|----------|
| clientDocId | UUIDv4 | The clientDocld used when creating the document. | not null |
| printer | Printer | Print parameters (optional). | |

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```
Example request body
```

```
{
```

"clientDocId": "128f59d5-9149-4654-9888-f39c0a1e453"

```
}
```

Retrieving last document

This legacy API allows you to retrieve the last document, even if you don't know its clientDocId. You can also print a copy of the last document if you include the printer object in the request body.

URL: /api/document/get Method: POST

Request body

| Field | Туре | Description | Rules |
|---------|---------|--|-------|
| printer | Printer | Print parameters. Setting this to non-null value will print the offline documents report. | |

Example request body 1 - get last document, don't print anything

{}

Example request body 2 - get last document and print copy of the receipt with default print settings

{
 "printer": {}

}

| Field | Туре | Description | Rules |
|----------|-----------------|---------------|----------|
| document | <u>Document</u> | Last document | not null |

Fixing document

If a previous document was invalid and **rejected by the tax office**, the cash register is required by law to block itself and prevent creation of new records of any kind until the rejected document is fixed.

Using this operation, you can fix certain fields of the document and its items, and submit it to the tax office again.

Note that the count and order of items to fix must match the original count and order of items.

Fields that are left null (or not present in the request) won't be updated and their original value will be used.

URL: /api/document/update Method: POST

Request body

| Field | Туре | Description | Rules |
|-------------|--------------------|-------------------------------|----------|
| fixDocument | <u>FixDocument</u> | Data used to fix the document | not null |

FixDocument

| Field | Туре | Description | Rules |
|-----------------|------------------------------|---|---------------|
| invoiceId | string | New invoice ID | max. 50 chars |
| createDate | string | New Date-time when the document was registered in ECR. | |
| issueDate | string | New Date-time when the document was issued. | |
| documentEntries | <pre>FixDocumentItem[]</pre> | Fixes to items. | |
| useLastMerchant | boolean | Whether the latest merchant data should be used instead of the original merchant data from back when the document was originally created. | |
| | | Defaults to FALSE. | |

FixDocumentItem

| Field | Туре | Description | Rules |
|---------------------|----------------------------------|--|---|
| type | DocumentItemTypeEnum | New item type | |
| name | string | New name of the item | max. 255 chars |
| quantity | decimal | New quantity of the item | not null positive value max. 8 integer digits max. 4 fractional digits |
| vatRate | <u>VatRateTypeEnum</u> | New VAT rate | |
| seller | <u>Seller</u> | New seller | |
| voucherNumber | string | New number of voucher for itemType=VOUCHER | max. 50 chars |
| referenceDocumentId | string | New reference to the original receipt on which the item being updated or refunded (itemType=UPDATE or REFUND) was present. | |
| | | This can either be UID, OKP or document sequence number. | |
| specialRegulation | <u>SpecialRegulationTypeEnum</u> | New reason for 0% VAT rate | |

| Field | Туре | Description | Rules |
|----------|-----------------|----------------------------|----------|
| document | <u>Document</u> | Document with merged fixes | not null |

Storing & retrieving eKasa cash deposits / withdrawals

Cash operations can be stored and later retrieved using an identifier provided by the client (the **clientDocId**). Same logic applies as with <u>documents</u>.

Storing cash deposits / withdrawals

URL: /api/cash Method: POST

Request body

| Field | Туре | Description | Rules |
|-------------|----------------|---|---|
| clientDocId | UUIDv4 | ID of the cash operation generated by the client. | |
| | | UUID is used since the fiscal service may potentially be called by multiple clients and we need to guarantee universal uniqueness here. | |
| | | This field is optional, but omitting it is strongly discouraged, as it prevents cash operation duplication prevention mechanisms from working. You also won't be able to retrieve such documents. | |
| amount | decimal | Amount of the cash operation. Positive amount = deposit. Negative amount = withdrawal. | not null not zero max. 8 integer digits max. 2 fractional digits |
| externalId | string | External ID | max. 100 chars |
| exception | boolean | | |
| printer | <u>Printer</u> | Print parameters | |

Example request body

```
{
```

```
"clientDocId": "18460181-ac04-4635-8161-42a157cb449b",
"amount": 100
```

}

| Field | Туре | Description | Rules |
|-------|-------------|---------------------|----------|
| cash | <u>Cash</u> | Cash operation data | not null |

Cash

Highlighted in **green** are fields added by OneHub eKasa on top of the request data. Highlighted in **yellow** are fields which are only present for cash operations successfully sent to the tax office.

| Field | Туре | Description | Rules |
|--------------------|-----------------|--|---|
| clientDocId | UUIDv4 | ID of the document generated by the client | |
| internalDocumentId | int32 | Internal ID generated by OneHub eKasa | not null |
| sequenceId | int32 | Sequence number of the document. Starts at 1 every calendar month. | not null |
| externalId | string | External ID of the document | max. 100 chars |
| amount | decimal | Document amount | not null max. 8 integer digits max. 2 fractional digits |
| electronic | boolean | Whether the receipt was sent electronically (not printed) | not null |
| exception | boolean | | |
| merchant | <u>Merchant</u> | Merchant data | not null |
| cashRegisterCode | string | Code given to the cash register by the tax office | not null |
| issueDate | string | Date-time when the document was issued. | not null |
| createDate | string | Date-time when the document was registered in the ECR. | not null |
| processDate | string | Date-time when the document was registered in eKasa. | |
| uuid | UUIDv4 | Receipt UUID generated by eKasa. | |
| pkp | string | PKP (merchant's digital signature) | not null, 344 chars |
| okp | string | OKP (formatted digest of the merchant's digital signature) | not null, 44 chars |
| sendingCount | int32 | How many attempts to send the document to the tax office were made. Normally 1. Incremented for every attempt to fix the document. | not null |
| qrCode | string | Contents of the QR code printed on the receipt | not null |

Retrieving cash deposits / withdrawals

You can retrieve the current state of a cash operation using this API.

URL: /api/cash-operations/{*clientDocId*} Method: GET

Response body See <u>Cash</u>.

eKasa cash register location

Updating cash register location

Use this API to report the location of a portable cash register to the tax office. You can choose to report the location as either an address, gps coordinates or something else (other).

URL: /api/location/update Method: POST

Request body

| Field | Туре | Description | Rules |
|-----------------|------------------------|---|----------------|
| physicalAddress | <u>PhysicalAddress</u> | Physical address | |
| gps | <u>Gps</u> | GPS coordinates | |
| otherLocation | string | Other location, e.g. vehicle plate number | max. 255 chars |

Response body

| Field | Туре | Description | Rules |
|----------|-----------------|---------------|-------|
| location | <u>Location</u> | Location data | |

Location

Highlighted in green are fields added by OneHub eKasa on top of the request data.

Highlighted in yellow are fields which are only present for location updates successfully sent to the tax office.

| Field | Туре | Description | Rules |
|------------------|------------------------|---|----------------|
| clientDocId | UUIDv4 | ID of the document generated by the client | |
| internalId | int32 | Internal ID generated by OneHub eKasa | not null |
| physicalAddress | <u>PhysicalAddress</u> | Physical address | |
| gps | <u>Gps</u> | GPS coordinates | |
| other | string | Other location, e.g. vehicle plate number | max. 255 chars |
| merchant | <u>Merchant</u> | Merchant data | not null |
| cashRegisterCode | string | Code given to the cash register by the tax office | not null |
| createDate | string | Date-time when the document was registered in the ECR. | not null |
| processDate | string | Date-time when the document was registered in eKasa. | |
| sendingCount | int32 | How many attempts to send the location update to the tax office were made. Normally 1. Incremented for every attempt to fix the location update that was previously rejected by the tax office. | not null |

Fixing cash register location update

If a previous location update was invalid and **rejected by the tax office**, the cash register is required by law to block itself and prevent creation of new records of any kind until the rejected location update is fixed.

Using this operation, you can fix certain fields of the location update and submit it to the tax office again. Fields that are left null (or not present in the request) won't be updated and their original value will be used.

URL: /api/location/update Method: POST

Request body

| Field | Туре | Description | Rules |
|-------------|--------------------|--------------------------------------|-------|
| fixLocation | <u>FixLocation</u> | Data used to fix the location update | |

FixLocation

| Field | Туре | Description | Rules |
|-----------------|------------------------|--|----------------|
| createDate | string | New Date-time when the location update was registered in the ECR. | |
| physicalAddress | <u>PhysicalAddress</u> | New physical address | |
| gps | <u>Gps</u> | New GPS coordinates | |
| other | string | New other location, e.g. new vehicle plate number | max. 255 chars |
| useLastMerchant | boolean | Whether the latest merchant data should be used instead of the original merchant data from back when the location update was originally registered in the ECR. | |
| | | Defaults to FALSE. | |

| Field | Туре | Description | Rules |
|----------|-----------------|----------------------------|-------|
| location | <u>Location</u> | Location with merged fixes | |

Offline documents

Offline documents are created when the device is not connected to any network or is unable to reach the tax office's servers and receive a response within a set timeout (approximately ~2s).

Offline documents are stored in a queue and must be sent to the tax office within 2 days.

Each time a new online document is created, 3 oldest offline documents are automatically sent to the tax office.

Three documents is the minimum set by the tax office, which OneHub eKasa follows.

Increasing this number would result in major slowdowns when many offline documents are queued, therefore we chose not to do that, and provide an API to manually send a larger batch of offline documents at a time that's convenient for the merchant.

Retrieving and printing offline documents

This API allows you to retrieve all the offline documents that are yet to be sent to the tax office. If you also want to print the offline documents report, set the **printer** field to any non-null value (empty object is enough).

URL: /api/document/get/offline Method: POST

Request body

| Field | Туре | Description | Rules |
|---------|---------|--|-------|
| printer | Printer | Print parameters. Setting this to non-null value will print the offline documents report. | |

Example request body 1 - get offline documents, don't print anything

{}

Example request body 2 - get offline documents and print report with default print settings

{

"printer": {}

}

| Field | Туре | Description | Rules |
|-----------|------------|--|----------|
| documents | Document[] | Offline documents that are yet to be sent to the tax office | not null |
| locations | Location[] | Offline location updates that are yet to be sent to the tax office | not null |

Sending offline documents to the tax office

Use this API to send offline documents to the tax office in batch.

You can also configure how many queued offline documents you want to send per batch using the **limit** parameter. If you want to send **ALL** offline documents, omit the **limit** parameter or set it to NULL.

URL: /api/document/send/offline Method: POST

Request body

| Field | Туре | Description | Rules |
|-------|-------|--|----------|
| limit | int32 | Maximum number of documents & location updates to send in this batch | positive |

| Field | Туре | Description | Rules |
|-----------|-----------------------|--|----------|
| documents | <pre>Document[]</pre> | Documents successfully sent to the tax office in this batch | not null |
| locations | Location[] | Location updates successfully sent to the tax office in this batch | not null |

Software information retrieval

URL: /api/swinfo Method: GET

Response body

| Field | Туре | Description | Rules |
|--------------|--------|---|----------|
| ppekkVersion | string | PPEKK version (OneHub eKasa version as declared in certification) | not null |

Merchant auth-data certificate expiration retrieval

URL: /api/merchant/expiration Method: GET

Response body

| Field | Туре | Description | Rules |
|------------|-------|---|----------|
| expiration | int64 | UNIX timestamp after which the auth-data certificate is no longer valid | not null |

CHDU usage retrieval

URL: /api/chdu/usage Method: GET

| Field | Туре | Description | Rules |
|-------|-------|--|----------|
| usage | float | CHDU usage in percent. Actual value is rounded using a ceiling function to two (2) fractional digits. | not null |