Formats of import and export data in the iBank 2 UA system. Technical description

DBO Soft

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Content

1	Preface
2	Import formats for corporate clients
	Import in iBank 2 format
	Hryvnia payment order
	Outgoing payment request-order
	Payroll sheet
	Card validity prolongation order
	Fire staff order
	Card assignment order
	Payment order in foreign currency
	Payment within the Bank
	Currency sale order
	Currency purchase order
	Currency conversion order
	Recipients directory
	Beneficiaries directory
	Import in DBF format
	Payroll sheet
	Employee directory (other banks)
	Import in Bank-Client format
	Examples of import files in Bank-Client format
	Import in BM RS format
3	Export formats for corporate clients
	Export in «Comma-Separated Values file (.csv)» format
	Structure of export file in «Comma-Separated Values file (.csv)» format
	Examples of export files in «Comma-Separated Values file (.csv)» format
	Export in Profix format
	Structure of export file in Profix format
	Example of export file in Profix format
	Export in Profix (full) format
	Structure of export file in Profix (full) format
	Example of export file in Profix (full) format
	Export in DBF format
	Export in Bank-Client format
	Structure of export file in Bank-Client format
	Example of export file in Bank-Client format
	Export in Bank-Client (full) format
	Structure of export file in Bank-Client (full) format
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«iBank	2	UA»	system

Formats	of	import	and	export	data.	Technic	ald	lescri	ption

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Section 1

Preface

This document is detailed description of the data exchange capabilities of the electronic banking system iBank 2 UA and is intended for corporate clients of the bank.

Data exchange allows you to integrate the iBank 2 UA system with other systems (for example, accounting software). Data exchange is subdivided into **import** (loading objects into iBank 2 UA system from an external file with a special structure) and **export** (unloading objects from the iBank 2 UA system into an external file with a special structure).

Section Import formats for corporate clients is devoted to detailed description of the possibilities of importing documents and directories. This section lists available import formats, as well as examples of import files for each type of document or directory.

The **Export formats for corporate clients** section describes the available export formats for reports and directories, as well as the structures and examples of export files.

Section 2

Import formats for corporate clients

The iBank 2 UA system has ability to import documents and directories by corporate clients or finance control centers (FCC). The **Web-Banking** module, besides its other capabilities, allows clients to import. For import a hryvnia payment order, you can also use the additional module **Corporate Autoclient** (for more information, see documentation *Cистема iBank 2 UA. Корпоративный автоклиент. Руководство пользователя*).

The iBank 2 UA system supports the following import formats:

- 1. iBank 2.
- 2. Bank-Client.
- 3. BM RS.
- 4. DBF.

Import in iBank 2 format

Import files in iBank 2 format are text files containing documents or directory record. There can be several documents or directory records in one import file. In this case, they are separated from each other by single empty line.

Each document or directory record in the import file has following structure:

1. Document type definition in the format **Content-Type** = **<document or directory type>**. After determining type of document, you must add an empty line.

Attention! ______ Import file should contain documents (directory records) of only one type. All imported data must be in Windows-1251 encoding.

2. Pairs of values in the format **<field name>=<field value>**. Each pair in the file starts with a new line. Names of fields are names of requisites of documents, records of directory and may differ for different types of documents and directories.

Attention!
If <field value=""> contains «\n» characters, then these characters should be replaced</field>
with $\langle n \rangle$ characters, if $\langle n \rangle$, then $\langle n \rangle$ characters.

List of document types and directories available for import in iBank 2 format, as well as the corresponding value of the **Content-Type** field are presented below:

Type of document, directory	Content-Type field value
Hryvnia payment order	$ m doc/ua_payment$
Outgoing payment request-order	$ m doc/ua_payment_request$
Payroll sheet	$ m doc/pay_sheet$
Card validity prolongation order	$ m doc/card_prolongation$
Fire staff order	$ m doc/fire_staff_order$

Card assignment order	$ m doc/assign_card_order$
Payment order in foreign currency	$doc/ua_currency_payment$
Payment within the Bank in foreign currency	$doc/ua_intrabank_currency_payment$
Currency sale order	$ m doc/ua_currency_sale$
Currency purchase order	$doc/ua_currency_purchase$
Currency convert order	$ m doc/ua_currency_convert$
Recipient directory	m ref/recipient
Beneficiary directory	m ref/beneficiar
Recipient directory (FCC)	${ m ref/ua_mrecipient}$
Beneficiary directory (FCC)	m ref/mbeneficiar

Hryvnia payment order

Structure of import file of the hryvnia payment order *identical* for corporate clients and finance control centers (FCC). Fields of the import file are described below:

- **DATE_DOC** document date in the format «DD.MM.YYYY». Optional. Field will be automatically filled by current date if date of the document is not set in the import file.
- **NUM_DOC** document number, no more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- **AMOUNT** document amount. Number in which no more than 10 characters in the integer part and 2 characters in the fractional part. Separator of the integer and fractional parts is point. Required.
- **CLN_NAME** client name, not more than 40 characters. Ignored in the imported document this field is always filled in from the customer information in the iBank 2 UA system.
- CLN_OKPO client EDRPOU code. Number from 8 to 10 digits. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN_ACCOUNT client account number. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has a hryvnia account with specified number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
- CLN_BANK_NAME name of the bank in which client account is opened, not more than 140 characters. Ignored in the imported document this field is always filled by name of bank from the MFO directory according to the specified MFO code.
- CLN_BANK_MFO MFO code of the bank in which the client account is opened. Ignored in the imported document, this field is always filled in with the MFO code from the client account information.
- CLN_COUNTRY_CODE client country code. Number is strictly 3 characters. Ignored in the imported document this field is always filled in from the client information in the iBank 2 UA system.
- RCPT NAME recipient name, from 3 to 40 characters. Required.
- RCPT OKPO recipient EDRPOU code or ITN. Number from 8 to 10 digits. Required.

Attention!

The value of the EDRPOU code should not be less than 8 digits or equal to <00000000» (eight zeros). The only exception is <99999» (five nines).

- RCPT_ACCOUNT recipient account number. It can be specified only in the IBAN format (value with 29 characters and contains: «UA» characters, 2-digit numeric checksum, 6-digit numeric MFO code of the bank in which account is opened, and 19-digit numeric account number. There are checed presence of the «UA» characters at beginning, correctness of the checksum, presence of the indicated MFO in the MFO directory, as well as the format of the account number and its keying with MFO code). Required.
- RCPT_BANK_NAME bank name in which recipient account is opened, not more than 140 characters. Ignored in the imported document this field is always filled by name of bank from the MFO directory according to the specified MFO code.
- RCPT_BANK_MFO MFO code of the bank in which recipient account is opened. Ignored in the imported document, this field is always filled in with the MFO code as part of IBAN of recipient account.

Attention! ___

Importing a hryvnia payment order from the recipient's with MFO code «899998» is only possible if the payment is a budget payment. Importing a regular payment with MFO code «899998» from the recipient's is not available.

- RCPT_COUNTRY_CODE recipient country of residence code. Number is strictly 3 characters. Optional.
- RCPT_STREET street (avenue, alley,etc) of the postal address of the recipient, not more than 70 characters. Optional, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill.
- RCPT_HOUSE_NUMBER building number of the postal address of the recipient, not more than 16 characters. Required, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill.
- RCPT_POSTCODE postal code of the postal address of the recipient, not more than 16 characters. Optional, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill.
- RCPT_OFFICE_NUMBER number of apartment or office of the postal address of the recipient, not more than 70 characters. Optional, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill.
- RCPT_CITY locality (city or vallage name, etc.) of the postal address of the recipient, not more than 35 characters. Required, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill.
- RCPT_DISTRICT district of apartment or office of the postal address of the recipient, not more than 35 characters. Optional, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill.
- RCPT_REGION region of apartment or office of the postal address of the recipient, not more than 35 characters. Optional, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill.

- RCPT_COUNTRY_LOCATION country code of the postal address of the recipient. Number is strictly 3 characters. Required, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill.
- **PAYMENT_DETAILS** payment details, from 3 characters. The maximum value of the field is configured on the bank side, but not more than 420 characters. Does not fill for budget payments (in which *BP ADD INFO* field is filled). Required for non-budget payments.
- **VALUE_DATE** value date in format «DD.MM.YYYY». Cannot be equal to document date and exceed 10 days from it. Optional.
- RCPT_PASSP_SER series of recipient's passport, 2 characters. Required if recipient is an private person who has no ITN, but passport data are known (the ITN indicates 10 zeros) and format of the old-style passport (passport series 2 characters and passport number 6 digits). If format of passport is a new style (passport number is 9 digits) then field is not filled.
- RCPT_PASSP_NUM recipient's passport number. Number, 6 characters for the old passport format or 9 characters for new passport format. Required if recipient is private person who has no ITN, but passport data are known (ITN indicates 10 zeros).
- BP_ADD_INFO additional information of the record of the structural payment details, no more than 140 characters. Required for bufget payments (in which PAYMENT_DETAILS field not filled). Ignored and not fill for non-budget payments.
- BP_TAXCODE code of budget payment type. Number, no more than 6 digits. Required for budget payments (in which PAYMENT_DETAILS field not filled) with «Budget payments to budget or non-budget accounts» template. Must match value from the budget payment types reference. This reference filled in on the bank side. In that case also BP_INCOME_CODE, BP_ACCOUNT and BP_TAXMSG fields are ignored and not filled. The BP_TAXCODE field is ignored and not filled for budget payments with other templates or for non-budget payments (in which PAYMENT_DETAILS field is filled).
- BP_ACCOUNT budget account's number. It can be specified only in the IBAN format (value with 29 characters and contains: «UA» characters, 2-digit numeric checksum, 6-digit numeric MFO code of the bank in which account is opened, and 19-digit numeric account number. There are checed presence of the «UA» characters at beginning, correctness of the checksum, presence of the indicated MFO in the MFO directory, as well as the format of the account number and its keying with MFO code). Required for budget payments (in which PAYMENT_DETAILS field not filled) with «Budget payment to single account» template (indicating the direction of funds). In that case also BP_INCOME_CODE and BP_TAXCODE fields are ignored and not filled. The BP_ACCOUNT field is ignored and not filled for budget payments with other templates or for non-budget payments (in which PAYMENT_DETAILS field is filled).
- BP_TAXMSG information about the tax decision, no more than 140 characters. Optional for budget payments (in which PAYMENT_DETAILS field not filled) with «Budget payment to single account» template (indicating the direction of funds). In that case also BP_INCOME_CODE and BP_TAXCODE fields are ignored and not filled. The BP_TAXMSG field is ignored and not filled for budget payments with other templates or for non-budget payments (in which PAYMENT_DETAILS field is filled).
- **BP_INCOME_CODE** code of the budget income. Number, no more than 8 digits. Required for budget payments (in which *PAYMENT_DETAILS* field not filled) with «Budget payment for lease of the state property» template. In that case also *BP_TAXCODE*, *BP_ACCOUNT*

and BP_TAXMSG fields are ignored and not filled. The BP_INCOME_CODE field is ignored and not filled for budget payments with other templates or for non-budget payments (in which $PAYMENT_DETAILS$ field is filled).

Contents example of the hryvnia payment order import file: Content-Type=doc/ua_payment

```
DATE DOC=
NUM_DOC=1
AMOUNT=200.00
CLN_ACCOUNT=UA773003350000026001236521254
CLN_BANK_NAME=
CLN_BANK_MF0=300335
CLN_COUNTRY_CODE=
RCPT_NAME=000 Матильда
RCPT_OKPO=20544847
RCPT_ACCOUNT=UA523003350000026009632012548
RCPT_COUNTRY_CODE=
RCPT_STREET=
RCPT_HOUSE_NUMBER=
RCPT_POSTCODE=
RCPT_OFFICE_NUMBER=
RCPT_CITY=
RCPT_DISTRICT=
RCPT_REGION=
RCPT_COUNTRY_LOCATION=
PAYMENT_DETAILS= Перевод денег согласно договору AB1654
VALUE_DATE=
RCPT_PASSP_SER=
RCPT_PASSP_NUM=
```

Fragment contents example of the payment instruction in national currency import file, «Budget payments to budget or non-budget accounts»:

```
PAYMENT_DETAILS=
BP_ADD_INFO=податковий борг з податку на прибуток
BP_TAXCODE=140
BP_ACCOUNT=
BP_TAXMSG=
BP_INCOME_CODE=
```

Fragment contents example of the payment instruction in national currency import file, «Budget payment to single account» (without specifying the direction of the funds):

```
PAYMENT_DETAILS=

BP_ADD_INFO=земельний податок за 2022 рік, м. Черкаси

BP_TAXCODE=

BP_ACCOUNT=

BP_TAXMSG=
```

BP_INCOME_CODE=

Fragment contents example of the payment instruction in national currency import file, «Budget payment to single account» (indicating the direction of funds):

```
PAYMENT_DETAILS=
BP_ADD_INFO=peнтна плата, податкове повідомлення-рішення
BP_TAXCODE=
BP_ACCOUNT=UA308561350000026004545454558
BP_TAXMSG=земельний податок за 2022 рік, м. Черкаси
BP_INCOME_CODE=
```

Fragment contents example of the payment instruction in national currency import file, «Budget payment for lease of the state property» (indicating the direction of funds):

```
PAYMENT_DETAILS=
BP_ADD_INFO=33333333333; №150; 02.07.2021; 22222222; 1
BP_TAXCODE=
BP_ACCOUNT=
BP_TAXMSG=
BP_INCOME_CODE=22080100
```

Outgoing payment request-order

Structure of import file of the outgoing payment request-order *identical* for corporate clients and finance control centers (FCC). Fields of the import file are described below:

- **DATE_DOC** document date in the format «DD.MM.YYYY». Optional. Field will be automatically filled by current date if date of the document is not set in the import file.
- **NUM_DOC** document number, no more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- AMOUNT document amount. Number in which no more than 10 characters in the integer part and 2 characters in the fractional part. Separator of the integer and fractional parts is point. Required.
- **PAYER NAME** payer name, from 3 to 40 characters. Required.
- PAYER OKPO payer's code EDRPOU or ITN. Number from 8 to 10 digits. Required.

```
Attention!
```

The value of the EDRPOU code should not be less than 8 digits or equal to <00000000 (eight zeros). The only exception is <99999 (five nines).

• PAYER_ACCOUNT — payer's account number. It can be specified only in the IBAN format (value with 29 characters and contains: «UA» characters, 2-digit numeric checksum, 6-digit numeric MFO code of the bank in which account is opened, and 19-digit numeric account number. There are checed presence of the «UA» characters at beginning, correctness of the checksum, presence of the indicated MFO in the MFO directory, as well as the format of the account number and its keying with MFO code). Required.

- PAYER_BANK_NAME bank name in which payer's account is opened, not more than 140 characters. Ignored in the imported document, this field is filled by bank name from the MFO directory according to specified MFO code.
- PAYER_BANK_MFO bank MFO code in which payer's account is opened. Ignored in the imported document, this field is always filled in with the MFO code as part of IBAN of payer's account.
- PAYER_ COUNTRY_ CODE payer's country of residence code. Number is strictly 3 characters. Optional.
- CLN_NAME client name, not more than 40 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- **CLN_OKPO** client EDRPOU code. Number from 8 to 10 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN_ACCOUNT client account number. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has a hryvnia account with specified number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
- CLN_BANK_NAME name of the bank in which client's account is opened, not more than 140 characters. Ignored in the imported document this field is filled in by bank name from the MFO directory according to the specified.
- CLN_BANK_MFO bank MFO code in which client's account is opened. Ignored in the imported document, this field is always filled in with the MFO code from the client account information.
- CLN_COUNTRY_CODE client country code. Number is strictly 3 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- **PAYMENT_DETAILS** payment details, from 3 characters. The maximum value of the field is configured on the bank side, but not more than 420 characters. Required.
- PAYER_PASSP_SER payer passport series, 2 symbols. Required if payer is an private person who has no ITN, but passport data are known (ITN indicates 10 zeros) and format of the old-style passport (passport series 2 characters and passport number 6 digits). If format of passport is a new sample (passport number is 9 digits) then field is not filled.
- **PAYER_PASSP_NUM** Number, 6 characters for the old format passport or 9 characters for the new format passport. Required if payer is private person who has no ITN, but passport data are known (ITN indicates 10 zeros).

Contents example of the outgoing payment request-order import file: Content-Type=doc/ua_payment_request

DATE_DOC= NUM_DOC=1 AMOUNT=200.00 PAYER_NAME=000 Матильда PAYER_OKP0=20544847

PAYER_ACCOUNT=UA773003350000026001236521254
PAYER_COUNTRY_CODE=
CLN_NAME=
CLN_OKPO=
CLN_ACCOUNT=UA523003350000026009632012548
CLN_COUNTRY_CODE=
PAYMENT_DETAILS=Перевод денег согласно договору AB1657
PAYER_PASSP_SER=
PAYER_PASSP_NUM=

Payroll sheet

Structure of import file of the payroll sheet *identical* for corporate clients and finance control centers (FCC). Fields of the import file are described below:

1. Document fields:

- **DATE_DOC** document date in the «DD.MM.YYYY» format. Optional. Field will be automatically filled by current date if date of the document is not set in the import file.
- **NUM_DOC** document number, no more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- CLN_NAME client name, not more than 40 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- **CLN_OKPO** client EDRPOU code. Number from 8 to 10 digits. For corporate clients is ignored in the imported document this field is always filled in from client information in the iBank 2 UA system. For finance control centers (FCC) field required.
- PAYER_ACCOUNT client write-off account number for main payment and payment for CSS^T. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has a hryvnia account with specified number. In the imported document, account number in the analytical format is automatically replaced by IBAN.
- PAYER_BANK_MFO MFO code of the servicing bank in which account specified in the PAYER_ACCOUNT field is opened. Ignored in the imported document, this field is always filled in with the MFO code from the information of client write-off account number for main payment.
- PAYER_BANK_NAME name of the servicing bank in which account specified in the PAYER_ACCOUNT field is opened. Not more than 140 characters. Ignored in the imported document this field is filled in by bank name from the MFO directory according to the specified MFO code.
- PAYER_COMMISSION_ACCOUNT client's account number for the withdrawal of commission for CSS. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required field is configured by bank separately for each type of type of charge. Checks if client has an account with specified number and currency. In the imported document, account number in the analytical format is automatically replaced by IBAN.

¹If for the specified type of charge is not set separately account number for write-off of commission for CSS.

- PAYER_COMMISSION_BANK_MFO MFO code of the servicing bank in which account specified in the PAYER_CMMISSION_ACCOUNT field is opened. Ignored in the imported document, this field is always filled in with the MFO code from the information of client's account number for the withdrawal of commission for CSS.
- PAYER_COMMISSION_BANK_NAME name of the servicing bank in which account specified in the PAYER_COMMISSION_ACCOUNT field is opened. Not more than 140 characters. Ignored in the imported document this field is filled in by bank name from the MFO directory according to the specified MFO code. Required field is configured by bank separately for each type of type of charge.
- ONFLOW_TYPE name of the type of charge, not more than 65 characters. Value should correspond to the value from list of types of charge. Required.
- **AMOUNT** document amount. Number in which no more than 10 digits in the integer part and 2 digits in the fractional part. Separator of the integer and fractional parts point. Ignored in the imported document this field is always filled by total amount of charges for all employees in the table part of document.
- **VALUE_DATE** value date in format «DD.MM.YYYY». Cannot be equal to document date and exceed 10 days from it. Optional.
- **PERIOD** charge period, no more than 60 characters. Required field is configured by bank separately for each type of type of charge.
- 2. Fields of the table part of document list of employees. Before each field name, you must add sequence number of employee in the list in following format: $CARD_HOLDERS.N.$, where N is the sequence number (starting with 0). For example, CARD_HOLDERS.0.CARD_NUM is the SCA number of the first employee in the list.
 - CARD_NUM employee SCA number, not more than 29 characters. Checks for the presence of values in the employee directory (standart within the bank and directory of employees whose accounts are opened in other banks). Required.
 - CARD_HOLDER employee full name, not more than 80 characters. Ignored in the imported document this field is always filled in from information in the employee reference of iBank 2 UA system.
 - CARD_HOLDER_INN employee ITN. Number from 9 to 10 characters. It is checked that in the employee directory of an employee with the specified SCA, ITN corresponds to the specified one. Required.
 - AMOUNT employee charge amount. Number in which no more than 10 digits in the integer part and 2 digits in the fractional part. Separator of the integer and fractional parts is point. Required.

Contents example of the payroll sheet import file:

Content-Type=doc/pay_sheet

DATE_DOC=
NUM_DOC=
CLN_OKPO=36484873
PAYER_ACCOUNT=UA773003350000026001236521254
PAYER_COMMISSION_ACCOUNT=UA523003350000026009632012548
ONFLOW_TYPE=Безналичное пополнение карточных счетов
AMOUNT=

```
VALUE_DATE=
PERIOD=
CARD_HOLDERS.O.CARD_NUM=UA243003350000026205263545874
CARD_HOLDERS.O.CARD_HOLDER=
CARD_HOLDERS.O.CARD_HOLDER_INN=1234567891
CARD_HOLDERS.O.AMOUNT=1600.00
CARD_HOLDERS.1.CARD_NUM=UA303003350000026205587420036
CARD_HOLDERS.1.CARD_HOLDER=
CARD_HOLDERS.1.CARD_HOLDER=
CARD_HOLDERS.1.CARD_HOLDER_INN=1234567892
CARD_HOLDERS.1.AMOUNT=1600.00
```

Card validity prolongation order

Structure of import file of the card validity prolongation order *identical* for corporate clients and finance control centers (FCC). Fields of the import file are described below:

1. Document fields:

- **DATE_DOC** document date in the «DD.MM.YYYY» format. Optional. Field will be automatically filled by current date if date of the document is not set in the import file.
- **NUM_DOC** document number, no more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- CLN_NAME client name, not more than 40 characters. For corporate clients is ignored in the imported document this field is always filled in from information about client in the iBank 2 UA system. For finance control centers (FCC) field is required.
- PAYER_BANK_NAME name of the servicing bank, not more than 140 characters. Ignored in the imported document this field is always filled in by name of bank from the MFO directory according to specified MFO code.
- PAYER_BANK_MFO MFO code of the serving bank. Number is strictly 6 characters. Number is strictly 6 characters. Checks for the presence of values in the MFO directory. Required.
- 2. Fields of the table part of document list of employees. Before each field name, you must add sequence number of employee in the list in following format: $CARD_HOLDERS.N.$, where N is the sequence number (starting with 0). For example, CARD HOLDERS.0.SKS NUMBER is the SCA number of the first employee in the list.
 - CARD_NUM employee card number. Number in which no more than 16 characters. Checks for the presence of value in the employee directory.
 - CARD_HOLDER employee full name, not more than 80 characters. Ignored in the imported document this field is always filled in from information in the employee directory of iBank 2 UA system.
 - CARD_HOLDER_INN employee ITN. Number, 10 characters. It is checked that in the employee directory of the employee with specified card number, ITN corresponds to the specified one. Required.
 - SKS NUMBER employee SCA number, not more than 29 characters. Required.

- CARD_CURRENCY international three-letter currency code in which employee's SCA is open. It is checked that in employee directory of the employee with the specified card number, symbolic currency code of SCA corresponds to specified one. Required.
- CARD_HOLDER_ENG_NAME name on employee's card, no more than 80 characters. Ignored in imported document this field is always filled in from employee information in employee directory in the iBank 2 UA system.
- CARD_EXPIRY_DATE expiration date of employee card in the format «DD.MM.YYYY». Ignored in the imported document this field is always filled in from employee information in employee directory in the iBank 2 UA system.

Contents example of the card validity prolongation order import file:

Content-Type=doc/card_prolongation

```
DATE_DOC=01.06.2018
NUM_DOC=1
CLN_NAME=000 "АЭЛИТА"
PAYER_BANK_MF0=300335
CARD_HOLDERS.O.CARD_NUM=5167585520126589
CARD_HOLDERS.O.CARD_HOLDER=
CARD_HOLDERS.O.CARD_HOLDER_INN=1234567894
CARD_HOLDERS.O.SKS_NUMBER=UA243003350000026205263545874
CARD_HOLDERS.O.CARD_CURRENCY=UAH
CARD_HOLDERS.O.CARD_HOLDER_ENG_NAME=
CARD HOLDERS.O.CARD EXPIRY DATE=
CARD_HOLDERS.1.CARD_NUM=4620522365874585
CARD_HOLDERS.1.CARD_HOLDER=
CARD_HOLDERS.1.CARD_HOLDER_INN=1234567892
CARD_HOLDERS.1.SKS_NUMBER=UA303003350000026205587420036
CARD_HOLDERS.1.CARD_CURRENCY=UAH
CARD_HOLDERS.1.CARD_HOLDER_ENG_NAME=
CARD_HOLDERS.1.CARD_EXPIRY_DATE=
```

Fire staff order

Structure of import file of the fire staff order *identical* for corporate clients and finance control centers (FCC). Fields of the import file are described below:

1. Document fields:

- **DATE_DOC** document date in the «DD.MM.YYYY» format. Optional. Field will be automatically filled by current date if date of the document is not set in the import file.
- **NUM_DOC** document number, no more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- CLN_NAME client name, not more than 40 characters. For corporate clients is ignored in the imported document this field is always filled in from information about client in the iBank 2 UA system. For finance control centers (FCC) field is required.
- PAYER_BANK_NAME name of the servicing bank, not more than 140 characters. Ignored in the imported document this field is always filled in by name of bank from the MFO directory according to specified MFO code.

- PAYER_BANK_MFO MFO code of the serving bank. Number is strictly 6 characters. Number is strictly 6 characters. Checks for the presence of values in the MFO directory. Required.
- 2. Fields of the table part of document list of employees. Before each field name, you must add sequence number of employee in the list in following format: $CARD_HOLDERS.N.$, where N is the sequence number (starting with 0). For example,

CARD HOLDERS.0.SKS NUMBER is the SCA number of the first employee in the list.

- SKS NUMBER employee SKS number, not more than 29 characters. Required.
- CARD_HOLDER employee full name, not more than 80 characters. Ignored in the imported document this field is always filled in from employee information in employee directory in the iBank 2 UA system.
- CARD_HOLDER_INN employee ITN. Number, 10 digits. It is checked that in the employee directory of the employee with specified card number, ITN corresponds to the specified one. Required.
- CARD_NUM employee card number. Number in which no more than 16 characters. Optional.
- CARD_HOLDER_ENG_NAME name on the employee's card, no more than 80 characters. Optional.

Contents example of the fire staff order import file:

Content-Type=doc/fire_staff_order

```
DATE_DOC=01.06.2018
NUM_DOC=1
CLN_NAME=000 "A9JIVTA"
PAYER_BANK_MF0=300335
CARD_HOLDERS.O.SKS_NUMBER=UA243003350000026205263545874
CARD_HOLDERS.O.CARD_HOLDER=
CARD_HOLDERS.O.CARD_HOLDER_INN=1234567894
CARD_HOLDERS.O.CARD_NUM=
CARD_HOLDERS.O.CARD_HOLDER_ENG_NAME=
CARD_HOLDERS.1.SKS_NUMBER=UA303003350000026205587420036
CARD_HOLDERS.1.CARD_HOLDER=
CARD_HOLDERS.1.CARD_HOLDER=
CARD_HOLDERS.1.CARD_HOLDER_INN=1234567892
CARD_HOLDERS.1.CARD_NUM=
CARD_HOLDERS.1.CARD_HOLDER_ENG_NAME=
```

Card assignment order

Structure of import file of the card assignment order *identical* for corporate clients and finance control centers (FCC). Fields of the import file are described below:

- 1. Document fields:
 - **DATE_DOC** document date in the «DD.MM.YYYY» format. Optional. Field will be automatically filled by current date if date of the document is not set in the import file.

- **NUM_DOC** document number, no more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- CLN_NAME client name, not more than 40 characters. For corporate clients is ignored in the imported document this field is always filled in from information about client in the iBank 2 UA system. For finance control centers (FCC) field is required.
- PAYER_BANK_NAME name of the servicing bank, not more than 140 characters. Ignored in the imported document this field is always filled in by name of bank from the MFO directory according to specified MFO code.
- **PAYER_BANK_MFO** MFO code of the serving bank. Number is strictly 6 characters. Checks for the presence of values in the MFO directory. Required.
- 2. Fields of the table part of document list of employees. Before each field name, you must add sequence number of employee in the list in following format: *CARD_HOLDERS.N.*, where N is the sequence number (starting with 0). For example,

CARD_HOLDERS.0.SKS_NUMBER is the SCA number of the first employee in the list.

- CARD HOLDER employee full name, not more than 80 characters. Required.
- CARD HOLDER INN ITN employee. Number, 10 digits. Required.
- CARD_NUM employee card number. Number in which no more than 16 characters. Required.
- **SKS NUMBER** employee SCA number, not more than 29 characters. Required.
- CARD_HOLDER_ENG_NAME name on the employee's card, no more than 80 characters. Required.

Contents example of the card assignment order import file:

Content-Type=doc/assign_card_order

```
DATE_DOC=01.06.2018

NUM_DOC=1

CLN_NAME=000 "AЭЛИТА"

PAYER_BANK_MF0=300335

CARD_HOLDERS.O.CARD_HOLDER=Колодачный Андрей Владимирович

CARD_HOLDERS.O.CARD_HOLDER_INN=1234567894

CARD_HOLDERS.O.CARD_NUM=4620585236582019

CARD_HOLDERS.O.SKS_NUMBER=UA243003350000026205263545874

CARD_HOLDERS.O.CARD_HOLDER_ENG_NAME=Kolodachniy Andrey Vladimirovich

CARD_HOLDERS.1.CARD_HOLDER=Демишев Константин Викторович

CARD_HOLDERS.1.CARD_HOLDER_INN=1234567893

CARD_HOLDERS.1.CARD_NUM=4620558701239680

CARD_HOLDERS.1.SKS_NUMBER=UA303003350000026205587420036

CARD_HOLDERS.1.CARD_HOLDER_ENG_NAME=Demishev Konstantin Viktorovich
```

Payment order in foreign currency

Structure of import file of the payment order in foreign currency *identical* for corporate clients and finance control centers (FCC). Fields composition of import file and logic of their filling are different for documents in Russian rubles and any other currency.

Fields of the import file are described below:

- **DATE_DOC** document date in the format «DD.MM.YYYY». Optional. Field will be automatically filled by current date if date of the document is not set in the import file.
- **NUM_DOC** document number, no more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- CLN_BNK_MFO MFO code of the payer bank. Ignored in the imported document, this field is always filled in with the MFO code from the client account information.
- CLN_BNK_NAME payer bank name, not more than 140 characters. Ignored in the imported document this field is always filled in from information of relevant bank in the iBank 2 UA system.
- CLN_BNK_BIC_TYPE payer bank type of identification code, not more than 8 characters. Ignored in the imported document this field in is always filled in by value «SWIFT».
- CLN BNK BIC payer bank identification code, not more than 15 characters. Optional.
- CLN_BNK_COUNTRY payer bank country name, not more than 70 characters. Ignored—in the imported document this field is always filled in from information of relevant bank in the iBank 2 UA system.
- CLN_BNK_CITY payer bank city, not more than 70 characters. Ignored in the imported document this field is always filled in from information of relevant bank in the iBank 2 UA system.
- CLN_BNK_ADDR payer bank address, not more than 140 characters. Ignored in the imported document this field is always filled in from information of relevant bank in the iBank 2 UA system.
- **CLN_NAME** payer name in English, not more than 40 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN_OKPO payer EDRPOU code. Number from 8 to 10 characters. For corporate clients is ignored in the imported document this field is always filled in from client information in the iBank 2 UA system. For finance control centers (FCC) field is required.
- CLN_COUNTRY payer country, not more than 70 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN_CITY —payer city, not more than 70 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- **CLN_ADDR** payer address, not more than 140 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN_RESIDENT payer residency. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN_EMPLOYEE_FIO full name of authorized employee, not more than 40 characters. Optional.
- CLN_EMPLOYEE_PHONE phone number of authorized employee, no more than 20 characters. Optional.

- CLN_ACCOUNT number of payer's currency account. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has account with specified number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
- **AMOUNT** payment amount. Number in which no more than 10 digits in the integer part and up to 6 digits in fractional part (depending on the currency of payment). Separator of integer and fractional parts is point. Required.
- AMOUNT_CURRENCY international three-character code of payment currency. It checks presence in currency directory, as well as whether client has account with specified number and currency. Required.
- AMOUNT_CURRENCY_CODE three-digit numeric code of payment currency. It should be fill value «643» for documents in the currency «RUB», for documents in other currency ignored in the imported document this field is always filled in from currency directory according to symbolic code of payment currency.
- **CURRENCY_DATE** value date in «DD.MM.YYYY» format. It can't be more than 10 days from the date of the document. Optional.
- INTERMED_BNK_NAME name of intermediary bank, not more than 140 characters. Required, if in the import document the field RCPT_BNK_ACCOUNT is filled in. Ignored—in the imported document this field is filled in from the bank information in the SWIFT directory, if in the import document the field INTERMED_BNK_BIC is filled in.
- INTERMED_BNK_BIC_TYPE intermediary bank type of identification code. Ignored in the imported document this field is always filled in value «SWIFT».
- INTERMED_BNK_BIC intermediary bank identification code, not more than 11 characters. Optional. It is checked for compliance with entry in the SWIFT directory. Required for documents in currency other than «RUB», if in the import document the field RCPT_BNK_ACCOUNT is filled in and the field INTERMED_BNK_KLIR_KOD_TYPE is not filled in.
- INTERMED_BNK_COUNTRY country of the intermediary bank, not more than 70 characters. Ignored in the imported document this field is filled in from the bank information in the SWIFT directory, if in the import document the field INTERMED_BNK_BIC is filled in, or from the country information in the country directory, if in the import document the field INTERMED_BNK_COUNTRY_CODE is filled in.
- INTERMED_BNK_COUNTRY_CODE three-digit numeric country code of intermediary bank. Ignored in the imported document this field is filled in from the bank information in the SWIFT directory, if in the import document the field INTERMED_BNK_BIC is filled in. Optional, checks for the presence in the country directory, if in the import document the field INTERMED_BNK_BIC is not filled in.
- INTERMED_BNK_CITY city of the intermediary bank, not more than 70 characters. Ignored in the imported document this field is filled in from the bank information in the SWIFT directory, if in the import document the field INTERMED_BNK_BIC is filled in.
- INTERMED_BNK_ADDR address of the intermediary bank, not more than 140 characters. Ignored in the imported document this field is filled in from the bank information in the SWIFT directory, if in the import document the field INTERMED_BNK_BIC is filled in.

- INTERMED_BNK_KLIR_KOD_TYPE type of clearing code of the intermediary bank. The field ignored and is not filled for documents in currency «RUB». Required for documents in other currency, if in the import document the field RCPT_BNK_ACCOUNT is filled in and the field INTERMED_BNK_BIC is not filled in. Valid values are: «AT», «AU», «BL», «CC», «CH», «CN», «CP», «ES», «FW», «GR», «HK», «IE», «IN», «IT», «PL», «PT», «RU», «SC», «SW».
- INTERMED_BNK_KLIR_KOD clearing code of the intermediary bank. The field ignored and is not filled for documents in currency «RUB». Required for documents in other currency, if in the import document the field INTERMED_BNK_KLIR_KOD_TYPE is filled in. A number, which length depends on value of the field INTERMED_BNK_KLIR_KOD_TYPE:

```
AT — 5 characters;
AU — 6 characters;
BL — 8 characters;
CC — 9 characters;
CH — 6 characters;
```

- **CN** - from 12 to 14 characters;

```
- CP — 4 characters;
```

- **ES** - 8 or 9 characters;

- **FW** - 9 characters;

- **GR** - 7 characters;

- **HK** - 3 characters;

- *IE* - 6 characters;

- **IN** - 11 any symbols;

- IT - 10 characters;

- **PL** - 8 characters;

- **PT** - 8 characters;

- **RU** - 9 characters;

- **SC** - 6 characters;

- **SW** — from 3 to 6 characters.

- RCPT_BNK_NAME name of the beneficiary's bank, not more than 140 characters. Ignored in the imported document this field is filled in from the bank information in the SWIFT directory, if in the import document the field INTERMED_BNK_BIC is filled in. Required, if in the import document the field RCPT_BNK_BIC is not filled in.
- RCPT_BNK_BIC_TYPE beneficiary's bank type of identification code. Ignored in the imported document this field is always filled in value «SWIFT».
- RCPT_BNK_BIC identification code of the beneficiary's bank, not more than 11 characters. Optional.
- RCPT_BNK_ACCOUNT beneficiary's bank account number, not more than 50 characters. Required, if in the import document the fields RCPT_BNK_KLIR_KOD and RCPT_BNK_BIC are not filled in.

- RCPT_BNK_COUNTRY beneficiary's bank country, not more than 70 characters. Ignored in the imported document this field is filled in from the bank information in the SWIFT directory, if in the import document the field RCPT_BNK_BIC is filled in, or from the country information in the country directory, if in the import document the field RCPT_BNK_COUNTRY_CODE is filled in.
- RCPT_BNK_COUNTRY_CODE three-digit numerical code of the beneficiary's bank country. Ignored in the imported document this field is filled in from the bank information in the SWIFT directory, if in the import document the field RCPT_BNK_BIC is filled in. Optional, checks for the presence in the country directory, if in the import document the field RCPT_BNK_BIC is not filled in.
- RCPT_BNK_CITY beneficiary's bank city, not more than 70 characters. Ignored in the imported document this field is filled in from the bank information in the SWIFT directory, if in the import document the field RCPT_BNK_BIC is filled in. Required, if in the import document the field RCPT_BNK_BIC is not filled in.
- RCPT_BNK_ADDR beneficiary's bank address, not more than 140 characters. Ignored in the imported document this field is filled in from the bank information in the SWIFT directory, if in the import document the field RCPT_BNK_BIC is filled in. Optional, if in the import document the field RCPT_BNK_BIC is not filled in.
- RCPT_BNK_KLIR_KOD_TYPE type of clearing code of the beneficiary's bank. Ignored for documents in currency «RUB» in the imported document this field is always filled in value «RU». Optional for documents in other currency. Valid values are: «AT», «AU», «BL», «CC», «CH», «CN», «CP», «ES», «FW», «GR», «HK», «IE», «IN», «IT», «PL», «PT», «RU», «SC», «SW».
- RCPT_BNK_KLIR_KOD clearing code of the beneficiary's bank. Required for documents in currency «RUB». Required for documents in other currency, if in the import document the field RCPT_BNK_KLIR_KOD_TYPE is filled in. A number, which length depends on value of the field RCPT_BNK_KLIR_KOD_TYPE:
 - **AT** 5 characters;
 - **AU** 6 characters;
 - **BL** 8 characters;
 - **CC** 9 characters;
 - CH 6 characters;
 - **CN** from 12 to 14 characters;
 - **CP** 4 characters;
 - **ES** 8 or 9 characters;
 - **FW** 9 characters;
 - **GR** 7 characters;
 - **HK** 3 characters;
 - **IE** 6 characters;
 - **IN** 11 any symbols;
 - **IT** 10 characters;
 - **PL** 8 characters:

- **PT** 8 characters;
- **RU** 9 characters:
- **SC** 6 characters;
- **SW** from 3 to 6 characters.
- RCPT NAME beneficiary's name, not more than 140 characters. Required.
- $RCPT_ACCOUNT$ beneficiary's account, not more than 50 characters. Required.
- RCPT_BNK_IBAN beneficiary's IBAN, not more than 34 characters. Optional. The field is not filled for documents in currency «RUB».
- RCPT_COUNTRY beneficiary's country, not more than 70 characters. Ignored in the imported document this field is filled in from the country information in country directory (country search is performed in the field RCPT_COUNTRY_CODE).
- RCPT_COUNTRY_CODE three-digit numerical code of beneficiary's country. Required. Checks for presence in the directory of country with specified code and name.
- RCPT CITY beneficiary's city, not more than 70 characters. Required.
- RCPT ADDR beneficiary's address, not more than 140 characters. Optional.
- RCPT_RESIDENT beneficiary's residency. Possible values: «0» is non-resident, «1» is resident. Ignored, if in the imported document the value of the field RCPT_COUNTRY_CODE is different, than «804».
- RCPT_INN beneficiary's ITN. Required for documents in «RUB» currency. Number of 9, 10 or 12 digits, if in import file the value of the field RCPT_COUNTRY_CODE is «112» (Belarus), or number of 10 or 12 digits, if the value of the field RCPT_COUNTRY_CODE is not «112». In another currency field is not filled in.
- RCPT_KPP beneficiary's KPP code. Number of 9 digits. Optional for documents in currency «RUB», for other currency value of the field ignored and isn't filled in.
- **PAYMENT_DETAILS** payment details, no more than 140 characters. For documents in «RUB» currency at beginning of the field you must specify code of transaction type '(VONNNN)' or '(VONNNN)'PS, where NNNNN is a five-digit numeric currency operation code. Required.
- **EXPENSE_TYPE** payment option for commission, no more than 80 characters. Required. Possible values: «at the expense of payer (OUR)», «at the expense of beneficiary (BEN)», «at the expense of payer and beneficiary (SHA)».
- EXPENSE_ACCOUNT account number for commission write-off. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Checks if client has a hryvnia account with specified number. In the imported document, the account number in the analytical format is automatically replaced by IBAN. Required if commission is charged (field EXPENSE_TYPE) is «at the expense of payer (OUR)» or «at the expense of payer and beneficiary (SHA)». Isn't filled in with option of write-off commission «at the expense of beneficiary (BEN)».
- **PAYMENT_SPEED** payment urgency, not more than 13 characters. Possible values are: «Regular», «Urgent», «Extra urgent». Required.
- PAYMENT ADDED INFO additional information, not more than 210 characters. Optional.

• **OPCODE** — operation code. Number in which no more than 4 characters.

Contents example of the payment order in currency other, than the Russian ruble, import file:

Content-Type=doc/ua_currency_payment

DATE_DOC= NUM_DOC= CLN_BNK_MFO= CLN_BNK_BIC=AVALUAUK CLN_EMPLOYEE_FIO= CLN_EMPLOYEE_PHONE= CLN_OKPO=85201254 CLN_ACCOUNT=UA773003350000026001236521254 AMOUNT=1200.99 AMOUNT_CURRENCY=EUR CURRENCY_DATE= INTERMED_BNK_NAME= INTERMED_BNK_BIC=AVALUAUK INTERMED_BNK_COUNTRY_CODE= INTERMED_BNK_COUNTRY= INTERMED_BNK_CITY= INTERMED_BNK_ADDR= INTERMED_BNK_KLIR_KOD_TYPE=AT INTERMED_BNK_KLIR_KOD=12345 RCPT_BNK_NAME= RCPT_BNK_BIC=AVALUAUK RCPT_BNK_ACCOUNT=26302365785201 RCPT_BNK_COUNTRY_CODE=804 RCPT_BNK_COUNTRY= RCPT_BNK_CITY= RCPT_BNK_ADDR= RCPT_BNK_KLIR_KOD_TYPE=AT RCPT_BNK_KLIR_KOD=12345 RCPT_NAME=John Peterson Company RCPT_ACCOUNT=3255201236985 RCPT_BNK_IBAN= RCPT_COUNTRY_CODE=826 RCPT_COUNTRY= RCPT_CITY=London RCPT_ADDR= RCPT_RESIDENT= PAYMENT_DETAILS=Details EXPENSE_TYPE=at the expense of payer (OUR) EXPENSE_ACCOUNT=UA523003350000026009632012548 PAYMENT_SPEED=Regular

PAYMENT ADDED INFO=

OPCODE=1111

Contents example of the payment order in **«RUB»** currency import file:

Content-Type=doc/ua_currency_payment

```
DATE DOC=
NUM_DOC=
CLN_BNK_MFO=
CLN_EMPLOYEE_FIO=
CLN EMPLOYEE PHONE=
CLN_OKPO=85210236
CLN_ACCOUNT=UA773003350000026001236521254
AMOUNT=100.998
AMOUNT_CURRENCY=RUB
AMOUNT_CURRENCY_CODE=643
CURRENCY_DATE=
INTERMED_BNK_NAME=
INTERMED_BNK_BIC=AVALUAUKXXX
INTERMED_BNK_COUNTRY_CODE=
INTERMED_BNK_COUNTRY=
INTERMED_BNK_CITY=
INTERMED_BNK_ADDR=
RCPT_BNK_NAME=
RCPT_BNK_BIC=AVALUAUKZHI
RCPT_BNK_KLIR_KOD=987654321
RCPT_BNK_ACCOUNT=260012345
RCPT_BNK_COUNTRY_CODE=
RCPT_BNK_COUNTRY=
RCPT_BNK_CITY=
RCPT_BNK_ADDR=
RCPT_NAME=000 PYCПPOM
RCPT_ACCOUNT=652012365874
RCPT_COUNTRY_CODE=643
RCPT_COUNTRY=
RCPT_CITY=Астрахань
RCPT_ADDR=ул. Морозная, 5
RCPT_INN=1234567899
RCPT_KPP=123456789
RCPT_RESIDENT=
PAYMENT_DETAILS='(V012345)'
EXPENSE_TYPE=at the expense of payer (OUR)
EXPENSE_ACCOUNT=UA523003350000026009632012548
PAYMENT_SPEED=Urgent
PAYMENT_ADDED_INFO=
```

Payment within the Bank

OPCODE=1234

Structure of import file of the payment within the Bank *identical* for corporate clients and finance control centers (FCC). Fields of the import file are described below:

• **DATE_DOC** — document date in the format «DD.MM.YYYY». Optional. Field will be automatically filled by current date if date of the document is not set in the import file.

- **NUM_DOC** document number, no more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- **AMOUNT** payment amount. Number in which no more than 10 digits in the integer part and up to 4 digits in fractional part (depending on the currency of payment). Separator of integer and fractional parts is point. Required.
- AMOUNT_CURRENCY international three-character code of payment currency. It checks presence in currency directory, as well as whether client has account with specified number and currency. Required.
- CLN_BNK_NAME payer bank name, not more than 140 characters. Ignored in the imported document this field is always filled in with information about relevant bank in the iBank 2 UA system.
- CLN_BANK_MFO payer bank MFO code. Ignored in the imported document, this field is always filled in with the MFO code from the client account information.
- CLN_BNK_ADDR payer bank address, not more than 140 characters. Ignored in the imported document this field is always filled in from relevant bank information in the iBank 2 UA system (bank is searched by field of the payer bank MFO code).
- CLN NAME —payer name, not more than 40 characters. Required.
- CLN OKPO payer EDRPOU code. Number from 8 to 10 characters. Required.
- CLN_ACCOUNT payer currency account number. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has account with specified currency and number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
- **CLN_ADDR** payer address, not more than 80 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN_RESIDENT payer resident mark. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN_COUNTRY payer country, not more than 70 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- RCPT NAME recipient name, not more than 40 characters. Required.
- RCPT OKPO recipient EDRPOU code. Number from 8 to 10 characters. Required.
- RCPT_ACCOUNT recipient account. It can be specified only in the IBAN format (value with 29 characters and contains: «UA» characters, 2-digit numeric checksum, 6-digit numeric MFO code of the bank in which account is opened, and 19-digit numeric account number. There are checed presence of the «UA» characters at beginning, correctness of the checksum, presence of the indicated MFO in the MFO directory, as well as the format of the account number and its keying with MFO code). Required.
- RCPT_BNK_NAME recipient bank name, not more than 140 characters. Ignored in the imported document this field is always filled in with information about relevant bank in the iBank 2 UA system.

- RCPT_BANK_MFO recipient bank MFO code. Ignored in the imported document, this field is always filled in with the MFO code as part of IBAN of recipient account.
- RCPT_BNK_ADDR recipient bank address, not more than 140 characters. Ignored in the imported document this field is always filled in with information about relevant bank in the iBank 2 UA system (bank is searched by field of recipient bank MFO code).
- RCPT_RESIDENT recipient resident mark. Possible values: «1» is resident, «0» is non-resident. Required.
- **PAYMENT DETAILS** payment details, not more than 160 characters. Required.
- CURRENCY_DATE value date in «DD.MM.YYYY» format. It can't be more than 10 days from the date of the document. Optional.
- COMMISSION_ACCOUNT account charge the commission. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has a hryvnia account with specified number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
- AMOUNT_CURRENCY_CODE three-digit numeric payment currency code. Ignored in the imported document this field is always filled in from currency directory according to symbolic payment code.

Contents example of the payment within the Bank import file:

Content-Type=doc/ua_intrabank_currency_payment

NUM_DOC= DATE_DOC= AMOUNT=1200.99 AMOUNT_CURRENCY=USD CLN_NAME=TOB TEMI CLN_OKPO=52102368 CLN_ACCOUNT=UA773003350000026001236521254 CLN_BANK_MFO= RCPT_NAME=TOB "Импорт" RCPT_OKP0=96320125 RCPT ACCOUNT=UA623003350000026009850123658 RCPT BANK MFO= PAYMENT_DETAILS=Details CURRENCY_DATE= RCPT_COUNTRY_CODE= CLN_COUNTRY_CODE= RCPT_RESIDENT=1 COMISSION_ACCOUNT=UA213003350000026002548523698

Currency sale order

Structure of import file of the currency sale order *identical* for corporate clients and finance control centers (FCC). Fields of the import file are described below:

• **DATE_DOC** — document date in the format «DD.MM.YYYY». Optional. Field will be automatically filled by current date if date of the document is not set in the import file.

- **NUM_DOC** document number, not more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- CLN_NAME client name, not more than 40 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- **CLN_ADDR** client address, no more than 80 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- **CLN_PHONES** client contact phone, not more than 20 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN_EMPLOYEE_FIO full name of authorized employee, not more than 40 characters. Optional.
- CLN_EMPLOYEE_PHONE phone number of authorized employee, no more than 20 characters. Optional.
- CLN OKPO client EDRPOU code. Number from 8 to 10 characters. Required.
- **BNK_NAME** authorized bank name, not more than 140 characters. Ignored in the imported document this field is always filled in from MFO directory according to the specified MFO code.
- BNK_MFO authorized bank MFO code. Ignored in the imported document, this field is always filled in with the MFO code from the information of account for write-off foreign currency (SALE ACCOUNT field).
- **SALE_SUM** amount of foreign currency sale. Number in which no more than 10 characters in the integer part and up to 4 characters in the fractional part (depending on the currency). Separator of the integer and fractional parts is point. Required.
- **SALE CURRENCY** international three-letter code of foreign currency. Required.
- SALE_ACCOUNT account number for write-off foreign currency. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has a hryvnia account with specified number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
- **SALE_RATE_KIND** type of foreign currency sale rate. Required. Possible values: «by rate», «by rate of the bank».
- **SALE_RATE** foreign currency sale rate. Number in which no more than 4 digits in the integer part and 4 digits in the fractional part. Separator of the integer and fractional parts is point. Required for rate type (SALE_RATE_KIND field) is «by rate».
- **PURCHASE_SUM** amount of Ukrainian hryvnia, which will be credited as a result of sale of foreign currency. Number in which no more than 10 digits in the integer part and 2 digits in fractional part. Separator of the integer and fractional parts is point. Optional. The field is not filled in, when rate kind (SALE RATE KIND field) is «by rate».
- **PURCHASE_ACCOUNT** account number to enroll Ukrainian hryvnia. It can be specified only in the IBAN format (value with 29 characters and contains: «UA» characters, 2-digit numeric checksum, 6-digit numeric MFO code of the bank in which account is opened, and 19-digit numeric account number. There are checed presence of the «UA» characters at beginning, correctness of

the checksum, presence of the indicated MFO in the MFO directory, as well as the format of the account number and its keying with MFO code). Required. Account number may be not registered in the iBank 2 UA system as client account.

- **PURCHASE_BNK_NAME** bank name in which opened account to enroll Ukrainian hryvnia, not more than 140 characters. Ignored in the imported document this field is always filled in from the MFO directory according to specified MFO code.
- **PURCHASE_BNK_MFO** bank MFO code in which opened account to enroll Ukrainian hryvnia. Ignored in the imported document, this field is always filled in with the MFO code as part of IBAN.
- **RETURN_ACCOUNT** account number for returning foreign currency. Specify the account number for write-off foreign currency (field *SALE ACCOUNT*). Required.
- **SALE_CODE_REASON** currency sale target code. Valid values are: «211», «212», «213», «214», «215», «216», «218», «219», «220», «237», «238».
- **SALE_REASON** currency sale target. Ignored in the imported document this field is always filled in currency sale text according to value of code in the field **SALE CODE REASON**:
 - **211** sold currency proceeds;
 - **212** sold investment funds;
 - 213 sold a loan issued by the bank to the client;
 - 214 sold foreign currency, previously purchased on the currency market of Ukraine, which was not used for its intended purpose, including returned by a non-resident due to failure to fulfill its last obligations;
 - 215 sold own funds (including currency sold in order to reduce the bank's foreign exchange position);
 - **216** sold for another purpose;
 - 218 sold loan funds received by the bank from a non-resident;
 - 219 sold loan funds received by the client of the bank from a non-resident;
 - 220 sold foreign currency, which was not bought in the foreign exchange market of Ukraine, was transferred to a non-resident and returned in connection with the latter's failure to fulfill its obligations;
 - 237 sold proceeds from transfers in favor of individuals at current currency non-trading operations;
 - 238 sold to repay deposits / repay savings (deposit) certificates in foreign currency committed in national currency.

Attention!

The directory of currency sale target is configured on the bank side and can be other, than above. The actual directory is displayed in the screen form of the document.

• **VALUE_DATE** — value date in. Possible values are: «today», «tomorrow», «spot». If the value in the import file is not set, this field in the imported document would be filled in the value «today».

Contents example of the sale currency order import file:

Content-Type=doc/ua_currency_sale

DATE DOC= NUM_DOC= CLN_EMPLOYEE_FIO= CLN_EMPLOYEE_PHONE= BNK MFO= SALE_SUM=1200.99 SALE_CURRENCY=USD SALE_ACCOUNT=UA213003350000026002548523698 SALE_RATE_KIND=by rate of the bank SALE_RATE= PURCHASE_SUM= PURCHASE_ACCOUNT=UA203003350000026002145870023 PURCHASE_BNK_MF0=300335 RETURN_ACCOUNT=UA213003350000026002548523698 SALE_CODE_REASON=212 VALUE_DATE=tomorrow CLN_OKPO=96521587

Currency purchase order

Structure of import file of the currency purchase order *identical* for corporate clients and finance control centers (FCC). Fields of the import file are described below:

- **DATE_DOC** document date in the format «DD.MM.YYYY». Optional. Field will be automatically filled by current date if date of the document is not set in the import file.
- **NUM_DOC** document number, no more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- **CLN_NAME** client name, not more than 40 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- **CLN_PHONES** client contact phone, no more than 20 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN OKPO client EDRPOU code. Number from 8 to 10 characters. Required.
- CLN_EMPLOYEE_FIO full name of authorized employee, not more than 40 characters. Optional.
- CLN_EMPLOYEE_PHONE phone number of authorized employee, no more than 20 characters. Optional.
- **PURCHASE_REASON** basis for foreign currency purchase, no more than 255 characters. Required.
- **BNK_NAME** authorized bank name, not more than 140 characters. Ignored in the imported document this field is always filled in from the MFO directory according to specified MFO code.
- BNK_MFO authorized bank MFO code. Ignored in the imported document, this field is always filled in with the MFO code from the information of write-off account (SALE_ACCOUNT_FROM field).

- BNK_ADDR authorized bank address, not more than 80 characters. Ignored in the imported document this field is always filled in by information about bank in the iBank 2 UA system (bank is searched by authorized bank MFO field).
- **SALE_SUM** amount of Ukrainian hryvnia for purchase of foreign currency. Number in which no more than 10 digits in the integer part and 2 digits in the fractional part. Separator of the integer and fractional parts is point.
- **PURCHASE_SUM** amount of purchased foreign currency. Number in which no more than 10 digits in the integer part and up to 4 digits in fractional part (depending of the currency). Separator of integer and fractional parts is point. Required.
- **PURCHASE CURRENCY** international three-letter code of foreign currency. Required.
- **PURCHASE_RATE_KIND** type of purchase rate of foreign currency, not more than 30 characters. Required. Possible values are: «by rate», «by rate of the bank».
- **PURCHASE_RATE** foreign currency purchase rate. Number in which no more than 4 digits in the integer part and 4 digits in fractional part. Separator of integer and fractional parts is point. Required for rate type (*PURCHASE RATE KIND* field) «by rate».
- PURCHASE_ACCOUNT account number for enroll foreign currency. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has a hryvnia account with specified number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
- PURCHASE_BNK_NAME bank name in which account for enroll foreign currency is opened, not more than 140 characters. Ignored in the imported document this field is filled in from the MFO directory according to specified MFO code.
- PURCHASE_BNK_MFO bank MFO code in which account for enroll foreign currency is opened. Ignored in the imported document, this field is always filled in with the MFO code from the information of account for enroll foreign currency (PURCHASE_ACCOUNT field). It must be accorded with bank MFO in which the accounts for write-off of Ukrainian hryvnias checked are opened (the field BNK_MFO).
- RETURN_ACCOUNT account number for returning Ukrainian hryvnia. It can be specified only in the IBAN format (value with 29 characters and contains: «UA» characters, 2-digit numeric checksum, 6-digit numeric MFO code of the bank in which account is opened, and 19-digit numeric account number. There are checed presence of the «UA» characters at beginning, correctness of the checksum, presence of the indicated MFO in the MFO directory, as well as the format of the account number and its keying with MFO code). Required. Account number may be not registered in the iBank 2 UA system as client account.
- **RETURN_BNK_NAME** bank name in which account for returning Ukrainian hryvnia is opened, not more than 140 characters. Ignored in the imported document this field is always filled in from the MFO directory according to specified MFO code.
- **RETURN_BNK_MFO** bank MFO code in which account for returning Ukrainian hryvnia is opened. Ignored in the imported document, this field is always filled in with the MFO code as part of IBAN.
- **SALE_ACCOUNT_FROM** account number to write-off Ukrainian hryvnia. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required.

Checks if client has a hryvnia account with specified number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.

Contents example of the purchase currency order import file:

Content-Type=doc/ua_currency_purchase

DATE_DOC= NUM_DOC= CLN_OKPO=58412036 CLN_EMPLOYEE_FIO= CLN_EMPLOYEE_PHONE= PURCHASE_REASON=Purchase Reason BNK_MFO= PURCHASE_SUM=1200.00 PURCHASE_CURRENCY=EUR PURCHASE_RATE_KIND=by rate of the bank PURCHASE_RATE= PURCHASE_ACCOUNT=UA653003350000026006320785200 PURCHASE_BNK_MFO= RETURN_ACCOUNT=UA943217450000026002145870023 RETURN_BNK_MFO= SALE_ACCOUNT_FROM=UA413003350000026004100123698

Currency conversion order

Structure of import file of the currency conversion order *identical* for corporate clients and finance control centers (FCC). Fields of the import file are described below:

- **DATE_DOC** document date in the format «DD.MM.YYYY». Optional. Field will be automatically filled by current date if date of the document is not set in the import file.
- **NUM_DOC** document number, no more than 10 characters. Optional. This field in the imported document will be filled in according to the automatic numbering if you do not specify value in the import file.
- **CLN_NAME** client name, not more than 40 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN OKPO client EDRPOU code. Number from 8 to 10 characters. Required.
- **CLN_ADDR** client address, not more than 80 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- *CLN_PHONES* client contact phone, not more than 20 characters. Ignored in the imported document this field is always filled in from client information in the iBank 2 UA system.
- CLN_EMPLOYEE_FIO full name of authorized employee of the company, not more than 40 characters. Optional.
- CLN_EMPLOYEE_PHONE phone number of authorized employee of the company, no more than 20 characters. Optional.
- PURCHASE_REASON base for currency convert, not more than 255 characters. Required.

- **BNK_NAME** authorized bank name, not more than 140 characters. Ignored in the imported document this field is always filled in from information of relevant bank in the iBank 2 UA system.
- **BNK_MFO** authorized bank MFO code. Ignored in the imported document, this field is always filled in with the MFO code from the client account information.
- **BNK_ADDR** authorized bank address, not more than 80 characters. Ignored in the imported document this field is always filled in from information of relevant bank in the iBank 2 UA system.
- **SALE_SUM** amount of foreign currency that is sold. Number in which no more than 10 digits in the integer part and up to 4 digits in fractional part (depending on the currency). Separator of the integer and fractional parts is point. Required, if in the import file the field *PURCHASE_SUM* is not filled in. If the field is completed and value of the field *PURCHASE_RATE_KIND* «by rate», the correctness of the calculation for the entered amount in the imported document is not checked.
- **SALE CURRENCY** international three-letter currency code that is sold. Required.
- SALE_ACCOUNT account number for write-off foreign currency. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has a hryvnia account with specified number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
- **SALE_BNK_NAME** bank name in which opened account to write-off foreign currency, not more than 140 characters. Ignored in the imported document this field is always filled in from information of relevant bank in the iBank 2 UA system.
- **SALE_BNK_MFO** bank MFO code in which opened account to write-off foreing currency. Ignored in the imported document, this field is always filled in with the MFO code from the information of write-off account (*SALE ACCOUNT* field).
- PURCHASE_SUM amount of foreign currency that is purchased. Number in which no more than 10 digits in the integer part and up to 4 digits in fractional part (depending on the currency). Separator of integer and fractional parts is point. Required, if in the import file the field SALE_SUM is not filled in. If field is completed and value of field PURCHASE_RATE_KIND «by rate», the correctness of the calculation for the entered amount in the imported document is not checked.
- **PURCHASE_CURRENCY** international three-character code of foreign currency that is purchased. Required.
- **PURCHASE_RATE_KIND** type of purchase rate of foreign currency, not more than 30 characters. Required. Possible values: «by rate», «by rate of the bank».
- **PURCHASE_RATE** foreign currency purchase rate. Number in which no more than 4 characters in the integer part and 6 characters in fractional part. Separator of integer and fractional parts is point. Required for rate kind (*PURCHASE_RATE_KIND* field) is «by rate».
- PURCHASE_ACCOUNT account number for enroll foreign currency. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has a account with specified currency and number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
- PURCHASE_BNK_NAME bank name in which account for enroll foreign currency is opened, not more than 140 characters. Ignored in the imported document this field is always filled in from information of relevant bank in the iBank 2 UA system.

- PURCHASE_BNK_MFO bank MFO code in which account for enroll foreign currency is opened. Ignored in the imported document, this field is always filled in with the MFO code from the information of enroll account (PURCHASE_ACCOUNT field).
- COMMISSION_ACCOUNT account number for commission transfer. It can be specified in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). Required. Checks if client has a hryvnia account with specified number. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
- COMMISSION_BNK_NAME bank name in which account for write-off commission is opened, not more than 140 characters. Ignored in the imported document this field is always filled in from information of relevant bank in the iBank 2 UA system.
- **COMMISSION_BNK_MFO** bank MFO code in which account for write-off commission is opened. Ignored in the imported document, this field is always filled in with the MFO code from the information of commission account (COMMISSION_ACCOUNT field).
- **COMMISSION_BNK_ADDR** bank address in which account for write-off commission is opened, not more than 80 characters. Ignored in the imported document this field is always filled in from information of relevant bank in the iBank 2 UA system.
- **RETURN_ACCOUNT** account number for returning foreign currency. Specify the account number for write-off foreign currency (field *SALE_ACCOUNT*). Required.

Contents example of the conversion currency order import file:

Content-Type=doc/ua_currency_convert

```
DATE_DOC=
NUM DOC=
CLN_OKP0=85201236
CLN_EMPLOYEE_FIO=
CLN_EMPLOYEE_PHONE=
PURCHASE REASON=Reason
BNK_MFO=
SALE_SUM=1100.00
SALE_CURRENCY=USD
SALE_ACCOUNT=UA773003350000026001236521254
SALE_BNK_NAME=
SALE_BNK_MFO=
PURCHASE_SUM=1000.00
PURCHASE_CURRENCY=EUR
PURCHASE_RATE_KIND=by rate of the bank
PURCHASE_RATE=
PURCHASE_ACCOUNT=UA203003350000026002145870023
PURCHASE_BNK_NAME=
PURCHASE_BNK_MFO=
COMMISSION_ACCOUNT=UA653003350000026006320785200
COMMISSION_BNK_NAME=
COMMISSION_BNK_MFO=
COMMISSION_BNK_ADDR=
RETURN_ACCOUNT=UA523003350000026009632012548
```

Recipients directory

Structure of import files for recipients directory for corporate clients and finance control centers (FCC) differs only in the value of directory type (Content-Type field): ref/recipient and ref/ua_mrecipient respectively. Fields of the import file are described below:

• *RCPT INN* — correspondent EDRPOU or INN code. Number from 8 to 10 characters. Required.

Attention! ___

The value of the EDRPOU code should not be less than 8 digits or equal to «00000000» (eight zeros). The only exception is «99999» (five nines).

- • $\textit{RCPT}_\textit{NAME}$ — correspondent name, from 3 to 40 characters. Required.
- RCPT_ACCOUNT correspondent account number. It can be specified only in the IBAN format (value with 29 characters and contains: «UA» characters, 2-digit numeric checksum, 6-digit numeric MFO code of the bank in which account is opened, and 19-digit numeric account number. There are checed presence of the «UA» characters at beginning, correctness of the checksum, presence of the indicated MFO in the MFO directory, as well as the format of the account number and its keying with MFO code). Required.
- RCPT_BANK_BIC MFO code of the bank where correspondent account is opened. Ignored

 in the imported document this field is always filled in from the MFO code as part of the IBAN correspondent account.
- RCPT_COUNTRY_CODE correspondent country of residence code. Number is strictly 3 characters. Optional.
- RCPT_STREET Street (avenue, alley,etc) of the postal address of the correspondent, not more than 70 characters. Optional, if EDRPOU code of the correspondent is 9 any digits. Else value of the field ignored and not fill.
- RCPT_HOUSE_NUMBER building number of the postal address of the correspondent, not more than 16 characters. Required, if EDRPOU code of the correspondent is 9 any digits. Else value of the field ignored and not fill.
- RCPT_POSTCODE postal code of the postal address of the correspondent, not more than 16 characters. Optional, if EDRPOU code of the correspondent is 9 any digits. Else value of the field ignored and not fill.
- RCPT_OFFICE_NUMBER number of apartment or office of the postal address of the correspondent, not more than 70 characters. Optional, if EDRPOU code of the correspondent is 9 any digits. Else value of the field ignored and not fill.
- RCPT_CITY locality (city or vallage name, etc.) of the postal address of the correspondent, not more than 35 characters. Required, if EDRPOU code of the correspondent is 9 any digits. Else value of the field ignored and not fill.
- RCPT_DISTRICT district of apartment or office of the postal address of the correspondent, not more than 35 characters. Optional, if EDRPOU code of the correspondent is 9 any digits. Else value of the field ignored and not fill.
- RCPT_REGION region of apartment or office of the postal address of the correspondent, not more than 35 characters. Optional, if EDRPOU code of the correspondent is 9 any digits. Else value of the field ignored and not fill.

- RCPT_COUNTRY_LOCATION correspondent country code. Number is strictly 3 characters. Required, if EDRPOU code of the correspondent is 9 any digits. Else value of the field ignored and not fill.
- RCPT_PASSP_SER series of correspondent passport, 2 characters. Required if correspondent is private person who has no ITN, but passport data are known (ITN indicates 10 zeros) and old-style passport format (passport series 2 characters and passport number 6 digits). If passport format is a new-style (passport number are 9 digits) field is not filled. If correspondent is corporate client or an private person for whom ITN is specified, in the import file value in field is ignored.
- RCPT_PASSP_NUM number of correspondent passport. Number, 6 characters for an old-style passport format or 9 characters for a new-style passport format. Required if correspondent is an private person who has no ITN, but passport details are known (ITN indicates 10 zeros). If correspondent is a corporate client or private person for whom ITN is specified, in the import file value in field is ignored.
- **PAYMENT_DETAILS** payment details, from 3 characters. The maximum value of the field is configured on the bank side, but not more than 420 characters. Optional.
- **NOTE** note, not more than 210 characters. Optional.

Contents example of the record of recipients directory corporate client import file: Content-Type=ref/recipient

```
RCPT_INN=96566442

RCPT_NAME=000 Финансы

RCPT_ACCOUNT=UA523003350000026009632012548

RCPT_BANK_BIC=300335

RCPT_COUNTRY_CODE=
RCPT_STREET=
RCPT_HOUSE_NUMBER=
RCPT_POSTCODE=
RCPT_OFFICE_NUMBER=
RCPT_CITY=
RCPT_CITY=
RCPT_DISTRICT=
RCPT_REGION=
RCPT_COUNTRY_LOCATION=
PAYMENT_DETAILS=Okasahue_HOCDEHHWYECKUX_VC
```

PAYMENT_DETAILS=Оказание посреднических услуг по договору №556/788 от 12.03.2014 NOTE=Обновленные реквизиты 000 Финансы.

Beneficiaries directory

Structure of import files for beneficiary directory for corporate clients and finance control centers (FCC) differs only in the value of directory type (Content-Type field): ref/beneficiar and ref/mbeneficiar respectively. Fields of the import file are described below:

- INTERMED BNK NAME intermediary bank name, not more than 140 characters. Optional.
- INTERMED_BNK_BIC intermediary bank identification code, not more than 15 characters. Optional.

- INTERMED_BNK_BIC_TYPE intermediary bank type of identification code, not more than 8 characters. Optional. Possible values: «SWIFT» or empty value.
- INTERMED_BNK_COUNTRY intermediary bank country name, not more than 40 characters. Optional.
- INTERMED BNK CITY intermediary bank city, not more than 60 characters. Optional.
- INTERMED_BNK_ADDR intermediary bank address, not more than 140 characters. Optional.
- RCPT BNK NAME beneficiary's bank name, not more than 140 characters. Required.
- RCPT_BNK_ACCOUNT beneficiary's bank account number, not more than 35 characters. Optional.
- RCPT BNK BIC beneficiary's bank identification code, not more than 15 characters. Optional.
- RCPT_BNK_BIC_TYPE beneficiary's bank type of identification code, not more than 8 characters. Optional. Possible values: «SWIFT» or empty value.
- RCPT_BNK_COUNTRY_CODE three-digit numeric country code of the beneficiary's bank. Required.
- RCPT_BNK_COUNTRY beneficiary's bank country name, not more than 40 characters. Required.
- RCPT BNK CITY beneficiary's bank city, not more than 60 characters. Optional.
- RCPT BNK ADDR beneficiary's bank address, not more than 140 characters. Optional.
- RCPT NAME beneficiary name, not more than 140 characters. Required.
- RCPT_ACCOUNT beneficiary account number, not more than 34 characters. Must be filled out either beneficiary account or IBAN.
- RCPT_BNK_IBAN beneficiary IBAN, not more than 34 characters. Must be filled out either beneficiary account or IBAN.
- RCPT COUNTRY CODE three-digit numerical code of the beneficiary country. Optional.
- RCPT COUNTRY beneficiary country name, not more than 40 characters. Required.
- RCPT CITY beneficiary city, not more than 60 characters. Required.
- • RCPT ADDR — beneficiary address, not more than 140 characters.

Contents example of the record of beneficiary directory corporate client import file:

Content-Type=ref/beneficiar

INTERMED_BNK_NAME=TORONTO DOMINION INVESTMENTS LTD

INTERMED_BNK_BIC=TODNGB21XXX

INTERMED_BNK_BIC_TYPE=SWIFT

INTERMED_BNK_COUNTRY_CODE=826

INTERMED_BNK_COUNTRY=UNITED KINGDOM

INTERMED_BNK_CITY=LONDON

INTERMED_BNK_ADDR=LONDON EC2M 1DB TRITON COURT 14-18 FINSBURY SQUARE

RCPT_BNK_NAME=BANCA POPOLARE COMMERCIO E INDUSTRIA SPA

RCPT_BNK_ACCOUNT=100327501

RCPT_BNK_BIC=POCIITM1028

RCPT_BNK_BIC_TYPE=SWIFT

RCPT_BNK_COUNTRY_CODE=380

RCPT_BNK_COUNTRY=ITALY

RCPT BNK CITY=MILANO

RCPT_BNK_ADDR=20135 MILANO VIA SPARTACO, 12

RCPT_NAME=Valio Investments

RCPT_ACCOUNT=5800267964

RCPT_BNK_IBAN=

RCPT_COUNTRY_CODE=440

RCPT_COUNTRY=LITHUANIA

RCPT_CITY=VILNIUS

RCPT_ADDR=VILNIUS DIDZIOJI STREET 18/2

Import in DBF format

Import file in DBF format is a spreadsheet with extension .dbf, containing one or several records of payroll sheet document table part or records of employee directory (other banks). When you import document in DBF format which contains records of table part, new document form opens automatically in which table part of document is filled by information from import file. When importing file by finance control centers (FCC), you will additionally need to select subordinate client on whose behalf document will be created. You must fill in missing document fields to save document. Import records of employee directory (other banks) are similar to import in iBank 2 format.

Attention!
Correctness of data from import file is checked when document is saved.
Attention!
Import files in DBF format are available for viewing in any text editor, but for convenient
viewing it is recommended to open them in specialized editors (for example, DBFView).

Payroll sheet

Structure of payroll import file is identical for corporate clients and finance control centers (FCC). List of fields is presented below:

Field name	Field format	Field value
Acct_card	Character (29)	Employee SCA number
Fio	Character (50)	Employee full name
Id_code	Character (10)	Employee ITN
Suma	Numeric (10, 2)	Charge amount
Open_date	Character (10)	employee SCA opening date (in DD.MM.YYYY
		format)

Content example of import file with two employees of payroll sheet document table part:

Acct_card	Fio	Id code	Suma	Open_date
UA383003350000026205421021455	Іванов Іван Іванович	4554102145	0,00	23.05.2019
UA843003350000026205212002365	Петров Петро Петро-	5874012547	0,00	11.11.2017
	вич			

Employee directory (other banks)

Structure of the file with exported employee directory (other banks) identical for corporate clients and finance control centers (FCC). Fields of the import file are described below:

Field name	Field format	Field value	
Acct_card	Character (29)	Employee SCA number	
Fio	Character (50)	Employee full name	
Id_code	Character (10)	Employee ITN	

Content example of import file with two records of employee directory (other banks):

Acct_card	Fio	Id_code
UA063057490000026205366274839	Іванов Іван Іванович	0000000000
UA823057490000026207466372844	Петров Петро Петрович	5874012547

Import in Bank-Client format

Import file in Bank-Client format is a text file containing one or more documents. Following are requirements for import file:

• file name is given in format rddhhmmN.NNN, where:

r — always latin letter "rr";

dd — two digits to indicate day which file was created;

hhmm — four digits to indicate time¹ – hours and minutes of file creation N.NNN — any four digits;

- data in file must be in CP1125 encoding (or its equivalent OEM-866);
- file contains a set of lines, each of which is a set of details of a separate settlement document;
- each line consists of fields, which are separated by symbol "·"(ASCII code 250).

Import in Bank-Client format is supported for following types of documents:

- Hryvnia payment order;
- Hryvnia payment request-order.

List of fields of import files in Bank-Client format is presented below:

¹User himself imposes a semantic load on hours and minutes of file, but remember that different names must have different names

Field number	Field format	Required	Field value
0	Number (1 character)	No	Service field, value is always 0
1	Number (up to 2 characters)	Yes	Type of payment document: 1 (hryvnia payment order), 11 (outcoming payment request-order), 11 (outgoing request of payment instruction)
2	Number (up to 10 characters)	No	Payment document number. If value is not set, it is filled in according to automatic numbering.
3	Number (8 characters)	No	Payment document date in YYYYMMDD date. If value is not set, it is filled in by date of import operation to iBank 2 UA system.
4	Number (6 characters)	No	Payer's bank MFO code. Ignored if the client account number is in the IBAN format – in the imported document, this field is always filled in with the MFO code as part of IBAN.
5	Number (6 characters)	Yes	Correspondent's* bank MFO code. Ignored — in the imported document, this field is always filled in with the MFO code as part of IBAN. Importing a hryvnia payment order from the recipient's with MFO code «899998» is only possible if the payment is a budget payment. Importing a regular payment with MFO code «899998» from the recipient's is not available.
6	Number (from 5 to 14 characters) or 29 characters	Yes	Client's account number in analytical account format (from 5 to 14 characters) or IBAN (29 characters). Checks if client has an account with specified number and currency. In the imported document, the account number in the analytical format is automatically replaced by IBAN.
7	Number (from 5 to 14 characters) or 29 characters	Yes	Correspondent's* account number in IBAN format (value with 29 characters and contains: «UA» characters, 2-digit numeric checksum, 6-digit numeric MFO code of the bank in which account is opened, and 19-digit numeric account number. There are checed presence of the «UA» characters at beginning, correctness of the checksum, presence of the indicated MFO in the MFO directory, as well as the format of the account number and its keying with MFO code)
8	Number (to 12 characters)	Yes	Payment amount in kopecks
9	Number (1 character)	No	Cash transaction symbol (always 0)
10	String (from 3 to 40 characters)	Yes	Correspondent's* name

		l	
11	String (from 3 characters)	Yes	Payment details. The maximum value of the field is configured on the bank side, but not more than 420 characters. Does not fill for budget payments (in which additional information of the record of the structural payment details is filled). Required for non-budget payments.
12	Number (8 characters)	No	Value date in YYYYMMDD format. Not used when importing an outcoming payment request-order
13	Number (1 character)	No	Type code of acceptance: 1, 2, 3. Value is ignored
14	Number (3 characters)	No	Payment code. Value is ignored
15	Number (1 characters)	No	Transfer attribute. Value is ignored
16	Number (from 8 to 10 characters)	Yes	Correspondent's* EDRPOU code. The value of the EDRPOU code should not be less than 8 digits or equal to «00000000» (eight zeros). The only exception is «99999» (five nines).
17	Number (3 characters)	No	Digital currency code. Value is ignored
18	Number (3 characters)	No	Recipient digital country of residence code. Missing in the import file of outcoming payment request-orders.
19	String (to 70 characters)	No	Street (avenue, alley,etc) of the postal address of the recipient. Optional, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill. Missing in the import file of outcoming payment request-orders.
20	String (to 16 characters)	No	Building number of the postal address of the recipient. Required, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill. Missing in the import file of outcoming payment request-orders.
21	String (to 16 characters)	No	Postal code of the postal address of the recipient. Optional, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill. Missing in the import file of outcoming payment request-orders.
22	String (to 70 characters)	No	Number of apartment or office of the postal address of the recipient. Optional, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill. Missing in the import file of outcoming payment request-orders.

23	String (to 35 characters)	No	Locality (city or vallage name, etc.) of the postal address of the recipient. Required, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill. Missing in the import file of outcoming payment request-orders.
24	String (to 35 characters)	No	District of apartment or office of the postal address of the recipient. Optional, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill. Missing in the import file of outcoming payment request-orders.
25	String (to 35 characters)	No	Region of apartment or office of the postal address of the recipient. Optional, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill. Missing in the import file of outcoming payment request-orders.
26	Number (3 characters)	No	Recipient digital country code. Required, if EDRPOU code of the recipient is 9 any digits. Else value of the field ignored and not fill. Missing in the import file of outcoming payment request-orders.
27	String (to 9 characters)	No	Information about recipient's passport. Can be specified in the following formats: • SSNNNNNN – series and number of passport, where SS - series, NNNNNN – number;
			• NNNNNNNN – number of ID-card. Required if recipient is an private person who has no ITN, but passport data are known (the ITN indicates 10 zeros). Else value of the field ignored and not fill. Missing in the import file of outcoming payment request-orders.
28	Number (to 6 characters)	No	Code of budget payment type. Required for budget payments (in which 11st field with payment details not filled) with «Budget payments to budget or non-budget accounts» template. Must match value from the budget payment types reference. This reference filled in on the bank side. Ignored and not filled for budget payments with other templates or for non-budget payments. Missing in the import file of outgoing request of payment instruction.

29	String (to 140 characters)	No	Additional information of of the record of the structural payment details. Required for budget payments (in which 11st field with payment details not filled). Ignored and not fill for non-budget payments. Missing in the import file of outgoing request of payment instruction.
30	Number (to 8 characters)	No	Code of the budget income. Required for budget payments (in which 11st field with payment details not filled) with «Budget payment for lease of the state property» template. Ignored and not filled for budget payments with other templates or for non-budget payments. Missing in the import file of outgoing request of payment instruction.
31	String (29 characters)	No	Budget account's number in IBAN format (value with 29 characters and contains: «UA» characters, 2-digit numeric checksum, 6-digit numeric MFO code of the bank in which account is opened, and 19-digit numeric account number. There are checed presence of the «UA» characters at beginning, correctness of the checksum, presence of the indicated MFO in the MFO directory, as well as the format of the account number and its keying with MFO code). Required for budget payments (in which 11st field with payment details not filled) with «Budget payment to single account» template (indicating the direction of funds). Ignored and not filled for budget payments with other templates or for non-budget payments. Missing in the import file of outgoing request of payment instruction.
32	String (to 140 characters)	No	Information about the tax decision. Optional for budget payments (in which 11st field with payment details not filled) with «Budget payment to single account» template (indicating the direction of funds). Ignored and not filled for budget payments with other templates or for non-budget payments. Missing in the import file of outgoing request of payment instruction.

Examples of import files in Bank-Client format

Hryvnia payment order

Contents example of import file (file name $\tt r1403071.111$) with two hryvnia payment orders, non-budget payment:

Outcoming payment request-order

Contents example of import file (file name r1303071.111) with two outcoming payment request-orders:

Import in BM RS format

In the current version of the iBank 2 UA system, import in BM RS format is supported for *hryvnia* payment order and Outcoming payment request-order and is analogous to the Bank-Client format. Structure of import files in the BM RS format is completely similar to structure of import files in Bank-Client format (for more details, see Import in Bank-Client format section).

```
The file name is given in rddhhmmN.NNN ... N format, where: r — always latin letter "r"; dd — two digits to indicate day which file was created; hhmm — four digits to indicate time 1 — hours and minutes of file creation N.NNN...N — any numbers from 4 to 10;
```

 $^{^{1}}$ User himself imposes a semantic load on hours and minutes of file, but remember that different names must have different names

Section 3

Export formats for corporate clients

iBank 2 UA system has ability to export reports and directories of corporate clients or finance control centers (FCC). The **Web-Banking** module, besides its other capabilities, allows clients to export. You can also use the additional **Corporate autoclient** module (for more details, see *Система iBank 2 UA. Корпоративный автоклиент. Руководство пользователя).*

Following export formats are supported in the iBank 2 UA system:

- 1. «Comma-Separated Values file (.csv)».
- 2. Profix.
- 3. Profix (full).
- 4. Bank-Client
- 5. Bank-Client (full)
- 6. BM RS.
- 7. BM RS (full).
- 8. DBF.
- 9. iBank 2.

Export in «Comma-Separated Values file (.csv)» format

Structure of export file in «Comma-Separated Values file (.csv)» format

Export files in «Comma-Separated Values file (.csv)» format are files based on standard CSV format (Comma Separated Values). Typical contents of export files in this format are values, formatted as a table and ordered in such way that each value in the column is separated from value in next column by a semicolon, and each new row begins with a new line. Export files of «Comma-Separated Values file (.csv)» format are available for viewing in any text editor.

When exporting fields containing separator «;» (semicolon), as well as a double quote, system proceeds as follows:

- 1. Fields containing character used in the CSV format as a separator are limited at the beginning and end by double quotes.
- 2. Fields containing double quotes are limited at the beginning and end by double quotes, and quotes themselves are additionally surrounded by double quotes.

For example:

- 1. Value Оплата по договору "804" will be exported as "Оплата по договору ""804"""
- 2. Value Оплата по договору; 804 will be exported as "Оплата по договору; 804"
- 3. Value Оплата по договору; "804" will be exported as "Оплата по договору; ""804"""

Export in «Comma-Separated Values file (.csv)» format is supported for following reports and directories:

- Statement report;
- Statement report;
- Turnovers report;
- Current balances report;
- Employee directory;
- Exchange rates directory.

Examples of export files in «Comma-Separated Values file (.csv)» format Statement report

Structure of the file with exported statements identical for corporate clients and finance control centers (FCC). Fields of the import file are described below:

- **EDRPOU** client EDRPOU code (from 8 to 10 digits);
- **MFO** MFO code of the bank in which client's account is opened (6 digits);
- Account client account number in the IBAN format (29 characters);
- Currency three-letter currency code of client's account;
- Transaction date operation date and time;
- *Transaction code* (to 3 characters);
- Bank's MFO MFO code of the bank in which correspondent account is opened (6 dgits);
- Bank name name of the bank in which correspondent account is opened (to 140 characters);
- Correspondent's account correspondent account number in analytical account format (from 5 to 14 digits) or IBAN (29 characters);
- Correspondent's EDRPOU correspondent EDRPOU code (from 8 to 10 digits);
- Correspondent correspondent name (to 40 characters);
- **Document number** (to 20 characters);
- **Document date** in DD.MM.YYYY format;
- **Debit** debit amount in account currency (not to be filled in for credit operations) (to 10 digits in the whole part and to 4 digits in the fractional part);
- *Credit* credit amount in account currency (not to be filled in for debit operations) (to 10 digits in the whole part and to 4 digits in the fractional part);
- Payment details (to 420 characters);
- *Hryvnia cover* operation amount in hryvnia equivalent (not filled for hryvnia operations) (to 15 digits in the whole part and 2 digits in the fractional part);

Attention!
Information statements are not exported.

Export file is always generated in Windows-1251 encoding.

Content example of the export file:

EDRPOU; MFO; Account; Currency; Transaction date; Transaction code; Bank's MFO; \rightarrow 76345670; 300335; UA773003350000026001236521254; UAH; 25.03.2018 10:01;; 300335; \rightarrow

- ightarrow Bank name; Correspondent's account; ightarrow
- ightarrow "AT ""РАЙФФАЙЗЕН БАНК АВАЛЬ"" ";UA623003350000026009850123658; ightarrow
- → Correspondent's EDRPOU; Correspondent; Document number; Document date; Debit; Credit; Payment details; Hryvnia cover; Operation identifier
 - ightarrow 76655689;" ЧП ""Агросервис""";1;01.06.2018;100.11;;за услуги;0.00;15550;

Turnovers report

Structure of the file with exported turnovers for corporate clients and finance control centers (FCC) differs. For corporate clients, turnover balance sheet is detailed statement of one or several accounts. For FCC turnover balance sheet is consolidated report of all accounts of subordinate organizations.

Description of fields that are exported to the turnover balance sheet of corporate clients is presented below:

- *Turnover date* date for which the amount of working assets is displayed (in DD.MM.YYYY format);
- Account account number (in the IBAN format 29 characters) for which turnover balance sheet is formed. It can be specified in the analytical account format (from 5 to 14 digits) or IBAN (29 characters);
- Currency a three-letter currency code of account for which turnover balance sheet is formed;
- *Incoming balance* amount of incoming balance in account currency on specified date (to 10 digits in the whole part and to 4 characters in the fractional part);
- **Hryvnia coverage** amount of incoming balance in Ukrainian hryvnia on specified date (to 10 digits in the whole part and 2 digits in the fractional part);
- **Turnover DT** total debit turnover per day in account currency (to 10 digits in the whole part and to 4 digits in the fractional part);
- *Hryvnia coverage* total debit turnover per day in Ukrainian hryvnia (to 10 digits in the whole part and 2 digits in the fractional part);
- Turnover CT total credit turnover per day in account currency (to 10 digits in the whole part and to 4 digits in the fractional part);
- *Hryvnia coverage* total credit turnover per day in Ukrainian hryvnia (to 10 digits in the whole part and 2 digits in the fractional part);
- Outgoing balance amount of outgoing balance in account currency on specified date (to 10 digits in the whole part and to 4 digits in the fractional part);
- *Hryvnia coverage* amount of outgoing balance in Ukrainian hryvnia on specified date (to 10 digits in the whole part and 2 digits in the fractional part).

Export file is always generated in Windows-1251 encoding.

Content example of the export file:

Turnover date; Account; Currency; Incoming balance; Hryvnia coverage; Turnover DT; \rightarrow 25.03.2018 00:00; UA623003350000026009850123658; UAH; 6554.35; 0.00; 200.20; \rightarrow

- → Hryvnia coverage; Turnover CT; Hryvnia coverage; Outgoing balance; Hryvnia coverage
- $\rightarrow 0.00;0.00;0.00;6354.15;0.00$

Description of fields that are exported to the turnover balance sheet of FCC is presented below:

- *Client* subordinate client name (to 40 chfracters);
- Bank MFO code of the bank in which client's account is opened (6 digits);
- Account client account number in the IBAN format (29 characters);
- Currency international three-letter code of client's account currency;
- *Incoming balance* amount of incoming balance in account currency at the beginning of period (to 10 digits in the whole part and to 4 digits in the fractional part);
- **Turnover DT** total debit turnover for period in account currency (to 10 digits in the whole part and to 4 digits in the fractional part);
- **Turnover CT** total credit turnover for period in account currency (to 10 digits in the whole part and to 4 digits in the fractional part);
- Outgoing balance amount of outgoing balance in account currency at the end of period (to 10 digits in the whole part and to 4 digits in the fractional part).

Export file is always generated in Windows-1251 encoding.

Content example of the export file:

Client;Bank;Account;Currency;Incoming balance;Turnover DT;Turnover CT;Outgoing balance "OOO ""AЭЛИТА"";300335;UA62300335000026009850123658;UAH;10.00;20.22;40.44;30.22

Current balances report

Description of fields that are exported to the «Current balances» report of finance control centers (FCC) is presented below:

- *Client* subordinate client name (to 40 characters);
- Bank MFO code of the bank in which client's account is opened (6 digits);
- Account client account number in the IBAN format (29 characters);
- Currency international three-letter currency code of client's account;
- **Balance** amount of account balance (to 10 digits in the whole part and to 4 digits in the fractional part);
- **Date** balance date and time (in DD.MM.YYYY format).

Export file is always generated in Windows-1251 encoding.

Content example of the export file:

```
Client; Bank; Account; Currency; Balance; Date "OOO ""AЭЛИТА""; 300335; UA623003350000026009850123658; UAH; 535.50; 01.06.2018 12:09
```

Employee directory

Structure of the file with exported employee directory identical for corporate clients and finance control centers (FCC). Fields of the import file are described below:

- Card account employee SCA number (29 characters).
- Full name employee full name (to 80 characters).
- ITN employee ITN (10 digits).
- Opening date employee SCA opening date (in DD.MM.YYYY format).

Export file is always generated in Windows-1251 encoding.

Content example of the export file:

```
Card account; Full name; ITN; Opening date 26251847290238; Григорьев Петр Иванович; 1130283748; 23.05.2019
```

Exchange rates directory

Structure of the file with exported exchange rates directory identical for corporate clients and finance control centers (FCC). Fields of the import file are described below:

- **Date** exchange rate date (in DD.MM.YYYY format);
- Currency currency full name in Ukrainian (to 80 characters);
- *Code* three-letter currency code;
- **NBU rate** NBU rate value (to 6 digits in the whole part and to 10 digits in the fractional part);
- **Buy** value of the bank rate of currency purchase (to 6 digits in the whole part and to 6 digits in the fractional part);
- **Sell** value of the bank rate of currency sale (to 6 digits in the whole part and to 6 digits in the fractional part).

Export file is always generated in Windows-1251 encoding.

Content example of the export file:

```
Date; Currency; Code; NBU rate; Buy; Sell; 01.06.2018; Долар США; USD; 2612.230000/100; 26.150000; 26.250000;
```

Export in Profix format

When exporting in the Profix format, a file with .dbf extension is formed. By default, file is called export.dbf, but client can change name. Typical contents of export files in this format are values formatted as a table. Profix format files are available for viewing in any text editor, but for convenient viewing it is recommended to open them in specialized editors (for example, DBFView).

Export in Profix format is supported only for *statements*.

Attention!
Information statements are not exported.

Structure of export file in Profix format

Structure of the file with exported statements identical for corporate clients and finance control centers (FCC). Fields of the import file are described below:

Name	Type	Length	Description
MFO	Character	15	MFO code of the bank in which client's account is
			opened
MFO_NM	Character	50	name of the bank in which client's account is opened
KL_NM	Character	50	client name
KL_OKP	Character	15	client EDRPOU code
KL_CHK	Character	35	client account number in the IBAN format
CUR_ID	Numeric	5	three-digit numeric currency code of client's account
MFO_K	Character	15	MFO code of the bank in which correspondent's
			account is opened
MFO_NM_K	Character	50	name of the bank in which correspondent's account is
			opened
KL_NM_K	Character	50	correspondent name
KL_OKP_K	Character	15	correspondent EDRPOU code
KL_CHK_K	Character	35	correspondent account number in analytical account
			format (from 5 to 14 digits) or IBAN (29 characters)
ND	Character	15	document number
DK	Numeric	1	option of payment on debit or credit (1 – debit, 2 –
			credit)
VOB	Numeric	5	service field (by default is 1)
S	Numeric	19, 2	amount of payment
DATA	Date	8	document date (in DD.MM.YYYY format)
DATA_S	Date	8	transaction date (in DD.MM.YYYY format)
TIME_S	Character	4	transaction time (in HHMM format)
ADATEOPL	Date	8	document date (in DD.MM.YYYY format)
N_P	Character	160	payment details

Example of export file in Profix format

Content example of the export file:

MFO	MFO_NM	KL_NM	KL_OKP	KL_CHK	$\overline{ ext{CUR_ID}}$
300335	АТ "РАЙФФАЙЗЕН	000 "АЭЛИ-	36484873	$\mathrm{UA62300335000} \rightarrow$	840
	БАНК АВАЛЬ"	TA"		$\rightarrow~00260098501~\rightarrow$	
				$\rightarrow 23658$	

MFO_K	MFO_NM_K	KL_NM_K	KL_OKP_K	KL_CHK_K
300335	АТ "РАЙФФАЙЗЕН	ООО "Альянс"	2536894123	$UA52300335000 \rightarrow$
	БАНК АВАЛЬ"			$\rightarrow 00260096320 \rightarrow$
				$\rightarrow 12548$

ND	DK	VOB	S	DATA	DATA_S	TIME_S	ADATEOPL	N_P
23	1	1	100	26.03.2018	29.03.2018	1054	26.03.2018	Сплата
								за по-
								слуги

Export in Profix (full) format

The Profix (full) export format is an extended version of the standard Profix format and provides additional capabilities for storing a larger amount of information. When exporting in the Profix (full) format, a file with .dbf extension is formed. By default, file is called export.dbf, but client can change name. Typical contents of export files in this format are values formatted as a table. However, unlike the standard Profix format, this version allows for storing more additional data, which expands the possibilities of using this format. Profix (full) format files are available for viewing in any text editor, but for convenient viewing it is recommended to open them in specialized editors (for example, DBFView).

Export in Profix (full) format is supported only for **statements**.

Attention! ______ Information statements are not exported.

Structure of export file in Profix (full) format

Structure of the file with exported statements identical for corporate clients and finance control centers (FCC). Fields of the import file are described below:

Name	Type	Length	Description
MFO	Character	15	MFO code of the bank in which client's account is
			opened
MFO_NM	Character	140	name of the bank in which client's account is opened
KL_NM	Character	140	client name
KL_OKP	Character	15	client EDRPOU code
KL_CHK	Character	50	client account number in the IBAN format
CUR_ID	Numeric	5	three-digit numeric currency code of client's account
MFO_K	Character	15	MFO code of the bank in which correspondent's
			account is opened

MFO_NM_K	Character	140	name of the bank in which correspondent's account is
			opened
KL_NM_K	Character	140	correspondent name
KL_OKP_K	Character	15	correspondent EDRPOU code
KL_CHK_K	Character	35	correspondent account number in analytical account
			format (from 5 to 14 digits) or IBAN (29 characters)
ND	Character	35	document number
DK	Numeric	1	option of payment on debit or credit (1 – debit, 2 –
			credit)
VOB	Numeric	5	service field (by default is 1)
S	Numeric	19, 2	amount of payment
DATA	Date	8	document date (in DD.MM.YYYY format)
DATA_S	Date	8	transaction date (in DD.MM.YYYY format)
TIME_S	Character	4	transaction time (in HHMM format)
ADATEOPL	Date	8	document date (in DD.MM.YYYY format)
N_P	Character	253	first 253 characters for payment payment details
N_P_END	Character	167	254-420 characters payment details (if available)

Example of export file in Profix (full) format

Content example of the export file:

MFO	${ m MFO_NM}$	KL_NM	KL_OKP	KL_CHK	CUR_ID
300335	АТ "РАЙФФАЙЗЕН	000 "АЭЛИ-	36484873	$\mathrm{UA62300335000} \rightarrow$	840
	БАНК АВАЛЬ"	TA"		$\rightarrow~00260098501~\rightarrow$	
				$\rightarrow 23658$	

MFO_K	MFO_NM_K	KL_NM_K	KL_OKP_K	KL_CHK_K
300335	АТ "РАЙФФАЙЗЕН	ООО "Альянс"	2536894123	$UA52300335000 \rightarrow$
	БАНК АВАЛЬ"			$ \rightarrow 00260096320 \rightarrow $
				$\rightarrow 12548$

ND	DK	VOB	S	DATA	DATA_S	$TIME_S$	ADATEOPL	N_P	N_P_END
23	1	1	100	26.03.2018			Сплата	за послуги	

Export in DBF format

When exporting in DBF format, a file with .dbf extension is formed. By default, file name corresponds to the external identifier of the corporate client, and is available for edit. Typical contents of export files in this format are values formatted as a table. Export files in DBF format are available for viewing in any text editor, but for convenient viewing it is recommended to open them in specialized editors (for example, DBFView).

Export in DBF format is supported only for *employee directory* (standart within the bank and directory of employees whose accounts are opened in other banks).

Employee directory

Structure of the file with exported employee directory identical for corporate clients and finance control centers (FCC). Fields of the import file are described below:

Name	Type	Length	Description
Acct_card	Character	29	employee SCA number
Fio	Character	50	employee full name
Id_code	Character	10	employee ITN
Suma	Numeric	10, 2	charge amount, always «0»
Open_date	Character	10	employee SCA opening date (in DD.MM.YYYY format)

Export file is always generated in Windows-1251 encoding. Content example of the export file:

Acct_card	Fio	Id_code	Suma	Open_date
UA383003350000026205421021455	Іванов Іван Іванович	4554102145	0,00	23.05.2019
UA843003350000026205212002365	Петров Петро Петро-	5874012547	0,00	11.11.2017
	вич			

Employee directory (other banks)

Structure of the file with exported employee directory (other banks) identical for corporate clients and finance control centers (FCC). Fields of the import file are described below:

Name	Type	Length	Description
Acct_card	Character	29	employee SCA number
Fio	Character	50	employee full name
Id_code	Character	10	employee ITN
Suma	Numeric	10, 2	charge amount, always «0»
Passp_ser	Character	2	employee series of passport
Passp_num	Character	10	employee number of passport
Country	Character	3	employee country code;

Export file is always generated in Windows-1251 encoding.

Content example of the export file:

$\mathbf{Acct_card}$	Fio	Id code	Suma	$passp_ser$	$passp_num$	Country
$UA3330574900000 \rightarrow$	Иванов Иван	4554102145	0,00			804
$\rightarrow 26201143875411$	Иванович					
$UA853057490000 \rightarrow$	Петров Петр	0000000000	0,00	AE	250047	804
$\rightarrow 2620744611111119$	Петрович					

Export in Bank-Client format

Export in Bank-Client format is supported only for **statements**. When exporting in this format, turnover balance sheet and incoming payment requests (if any) on this account for specified date are also exported. When exporting statements in Bank-Client format, text files are generated. Generated files are named according to following pattern: vYYMMDD.ZZZ for statements on hryvnia accounts and wYYMMDD.ZZZ for statements on foreign currency accounts, where:

- v constant prefix of the export file containing hryvnia accounts statements;
- w constant prefix of the export file containing foreign currency accounts statements;
- YYMMDD date of account transaction (YY year, MM month, DD day);
- ZZZ constant export file extension.

Structure of export file in Bank-Client format

Export file is always generated in CP1125 encoding and consists of indefinite number of lines separated by 0x0D 0x0A, minimum number of lines is 1.

All lines, except for fields described for them, have the 0th classification field of 1 character length:

- 0 turnover balance line, in which data are presented on client's account for which statement was generated, as well as amounts that were debited or credited for this account;
- 1 payment line. Provides detailed information about transaction from account;
- 2 payment request. This line will be present in the export file if client has an incoming payment request-order for same date for which statement was made. Provides information about an incoming payment request-order.

Turnover balance line consists following fields:

$N_{\overline{2}}$ for	$N_{\overline{2}}$ for	Field	An example of	Use of field
currency	hryvnia	size	field filling	
statement	statement			
1	1	29	$\mathrm{UA7730033500} \rightarrow $	statement account in the IBAN
			$\rightarrow 0002600123 \rightarrow$	format (29 characters).
			$\rightarrow 6521254$	
2	_	4	0840	digital currency code formed by
				adding a non-significant zero to the
				three-character currency code
3	2	8	20180609	date of current account movement in
				YYYYMMDD format
4	3	8	20180608	date of previous account movement
				in YYYYMMDD format
5	4	19	336720	balance* in Ukrainian hryvnia at
				beginning of the day
6	_	19	63532	balance* in foreign currency at
				beginning of the day

7	5	1	+ or -	balance type:
				+ — passive
				- — active
8	6	6	1	number of documents passed on write-off
9	7	19	53000	amount* in Ukrainian hryvnia of debit turnovers (documents passed on write-off)
10	_	19	10000	amount* in foreign currency of debit turnovers (documents passed on write-off)
11	8	6	2	number of documents passed on enrollment
12	9	19	0	amount* in Ukrainian hryvnia of credit turnover (documents passed on enrollment)
13	_	19	0	amount* in foreign currency of credit turnover (documents passed on enrollment)
14	10	19	283720	balance* in Ukrainian hryvnia at end of the day
15	1-	19	53532	balance* in foreign currency at end of the day
16	11	1	+ or -	balance type: + — passive - — active

Payment line consists of following fields:

$N_{\overline{0}}$ for	<i>N</i> ⁰ for	Field	An example of	Use of field
currency	hryvnia	size	field filling	
statement	statement			
1	1	1	+ or -	payment type:
				+ – payment passed on enrollment; - – payment passed on write-off.
2	2	9	300335	MFO code of the bank sending payment (hereinafter Bank A)

3	3	29	$UA7730033500 \rightarrow$ $→ 0002600123 →$	current client account of Bank A in the analytical account format
			$\rightarrow 6521254$	(number from 5 to 14 digits), or
				IBAN (29 characters). If account
				is specified in analytical format
				(number from 5 to 14 digits), then
				it is aligned with from left edge of
				the field and to the end field is filled
				spaces to 29 characters
4	4	14	2536894123	EDRPOU code of client of Bank A
5	5	40	ООО "Альянс"	name of client of Bank A
6	6	9	300335	MFO code of the bank receiving
				payment (hereinafter Bank B)
7	7	29	$UA2030033500 \rightarrow$	current client account of Bank B
			$\rightarrow 0002600214 \rightarrow$	in the analytical account format
			$\rightarrow 5870023$	(number from 5 to 14 digits), or $ $
				IBAN (29 characters). If account
				is specified in analytical format
				number from 5 to 14 digits), then
				it is aligned with from left edge of
				the field and to the end field is filled
				spaces to 29 characters
8	8	14	3434545443	EDRPOU code of client of Bank B
9	9	40	ПП "Альфа"	name of client of Bank B
10	10		01	type of payment (content is not regulated by NBU)
11	11	10	24	payment transaction number
12	12	19	212000	payment amount* in Ukrainian
				hryvnia
13	_	19	40000	payment amount* in foreign
				currency
14	13	8	20180610	sending date** from Bank A in YYYYMMDD format
15	14	4	1740	sending time** from Bank A in HHMM format
16	15	8	20180611	receiving date** by bank B in YYYYMMDD format
17	16	4	0945	receiving time** by bank B in
				HHMM format
18	17	420	Оплата деталей	payment details
			по дог. №158	

^{*} — all amounts are positive and indicated in kopecks without any separators.

Payment request contains a payment request which sent to client from another client to make a payment decision or client payment request sent to another client. These payments are not invoiced and are informational. Payment request consists of the same fields as payment line, but meaning of the first field is changed:

+ payment request to client;

^{** —} reference fields whose presence is not guaranteed.

- payment request from client.

Example of export file in Bank-Client format

Below is an example of hyvvnia statement export file from May 25, 2018. For presentation of the file in this document, lines are divided into several parts. File name is v180525.zzz.

```
1 line of export file:
OUA773003350000026001236521254201403250000000
                                                                  9000000+
                 10050
                                  0
                                                                 8989950+
2 line of export file:
             300335UA773003350000026001236521254
                                                         3434545443000 АЭЛИТА
300335UA203003350000026002145870023
                                           1234567890000 Получатель
                                                                                01
                                                                                        112
1005020180525
                         20180525
                                             оплата за услуги транспортировки
3 line of export file:
             300023UA773003350000026001236521254
                                                              2102102102ЧП Бета
300335UA203003350000026002145870023
                                                6345645645000 АЭЛИТА
                                                                                 01
                                                                                         139
3500020140325
```

перевод согласно договору №423

Export in Bank-Client (full) format

Export in Bank-Client (full) format is supported only for **statements**. The Bank-Client (full) export format is an extended version of the standard Bank-Client format and provides additional capabilities for storing a larger amount of information. When exporting in this format, turnover balance sheet and incoming payment requests (if any) on this account for specified date are also exported. When exporting statements in Bank-Client (full) format, text files are generated. Generated files are named according to following pattern: vYYMMDD.ZZZ for statements on hryvnia accounts and wYYMMDD.ZZZ for statements on foreign currency accounts, where:

- v constant prefix of the export file containing hryvnia accounts statements;
- w constant prefix of the export file containing foreign currency accounts statements;
- YYMMDD date of account transaction (YY year, MM month, DD day);
- ZZZ constant export file extension.

Structure of export file in Bank-Client (full) format

Export file is always generated in CP1125 encoding and consists of indefinite number of lines separated by 0x0D 0x0A, minimum number of lines is 1.

All lines, except for fields described for them, have the 0th classification field of 1 character length:

- 0 turnover balance line, in which data are presented on client's account for which statement was generated, as well as amounts that were debited or credited for this account;
- 1 payment line. Provides detailed information about transaction from account;
- 2 payment request. This line will be present in the export file if client has an incoming payment request-order for same date for which statement was made. Provides information about an incoming payment request-order.

Turnover balance line consists following fields:

Nº for currency statement	№ for hryvnia statement	Field size	An example of field filling	Use of field
1	1	29		statement account in the IBAN format (29 characters).
2	_	4	0840	digital currency code formed by adding a non-significant zero to the three-character currency code
3	2	8	20180609	date of current account movement in YYYYMMDD format
4	3	8	20180608	date of previous account movement in YYYYMMDD format
5	4	19	336720	balance* in Ukrainian hryvnia at beginning of the day
6	_	19	63532	balance* in foreign currency at beginning of the day
7	5	1	+ or -	balance type: + — passive - — active
8	6	6	1	number of documents passed on write-off
9	7	19	53000	amount* in Ukrainian hryvnia of debit turnovers (documents passed on write-off)
10	_	19	10000	amount* in foreign currency of debit turnovers (documents passed on write-off)
11	8	6	2	number of documents passed on enrollment
12	9	19	0	amount* in Ukrainian hryvnia of credit turnover (documents passed on enrollment)
13	_	19	0	amount* in foreign currency of credit turnover (documents passed on enrollment)
14	10	19	283720	balance* in Ukrainian hryvnia at end of the day
15	_	19	53532	balance* in foreign currency at end of the day
16	11	1	+ or -	balance type: + — passive - — active

Payment line consists of following fields:

Nº for currency statement	№ for hryvnia statement	Field size	An example of field filling	Use of field
1	1	1	+ or -	payment type:
				+ – payment passed on enrollment;
				- – payment passed on write-off.
2	2	9	300335	MFO code of the bank sending payment (hereinafter Bank A)
3	3	29	$\begin{array}{c} {\rm UA7730033500} \to \\ \to 0002600123 \to \\ \to 6521254 \end{array}$	current client account of Bank A in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). If account is specified in analytical format (number from 5 to 14 digits), then it is aligned with from left edge of the field and to the end field is filled spaces to 29 characters
4	4	14	2536894123	EDRPOU code of client of Bank A
5	5	140	ООО "Альянс"	name of client of Bank A
6	6	9	300335	MFO code of the bank receiving payment (hereinafter Bank B)
7	7	29	$\begin{array}{c} {\rm UA2030033500} \rightarrow \\ \rightarrow 0002600214 \rightarrow \\ \rightarrow 5870023 \end{array}$	current client account of Bank B in the analytical account format (number from 5 to 14 digits), or IBAN (29 characters). If account is specified in analytical format (number from 5 to 14 digits), then it is aligned with from left edge of the field and to the end field is filled spaces to 29 characters
8	8	14	3434545443	EDRPOU code of client of Bank B
9	9	140	ПП "Альфа"	name of client of Bank B
10	10	2	01	type of payment (content is not regulated by NBU)
11	11	35	24	payment transaction number
12	12	19	212000	payment amount* in Ukrainian hryvnia
13	_	19	40000	payment amount* in foreign currency
14	13	8	20180610	sending date** from Bank A in YYYYMMDD format
15	14	4	1740	sending time** from Bank A in HHMM format

16	15	8	20180611	receiving date** by bank B in
				YYYYMMDD format
17	16	4	0945	receiving time** by bank B in
				HHMM forma
18	17	420	Оплата деталей	payment details
			по дог. №158	

^{* —} all amounts are positive and indicated in kopecks without any separators.

Payment request contains a payment request which sent to client from another client to make a payment decision or client payment request sent to another client. These payments are not invoiced and are informational. Payment request consists of the same fields as payment line, but meaning of the first field is changed:

- + payment request to client;
- payment request from client.

Example of export file in Bank-Client (full) format

Below is an example of hyvvnia statement export file from May 25, 2018. For presentation of the file in this document, lines are divided into several parts. File name is v180525.zzz.

```
9000000+
OUA7730033500000260012365212542014032500000000
                  10050
                                                      0
                                                                   8989950+
2 line of export file:
```

300335UA773003350000026001236521254 3434545443000 АЭЛИТА 300335UA203003350000026002145870023 1234567890000 Получатель 01 112 1005020180525 20180525 оплата за услуги транспортировки

3 line of export file:

1 line of export file:

300023UA773003350000026001236521254 2102102102ЧП Бета 300335UA203003350000026002145870023 6345645645000 АЭЛИТА 01 139 3500020140325 перевод согласно договору №423

Export in BM RS format

Export in BM RS format is implemented only for **statements**. Name, as well as the structure of the generated files, corresponds to export files in the Bank-Client format (for more details, see Export in Bank-Client format subsection), except for following differences:

- Hryvnia and currency statements are exported to files with name vYYMMDD.ZZZ.
- In turnover balance line:
 - a symbolic currency code is displayed instead of a digital one;
 - added display of EDRPOU code and client name.
- In payment line the length of the 18 field (payment details) is 240 characters.

^{** —} reference fields whose presence is not guaranteed.

Example of export file in BM RS format

Below is an example of hryvnia statement export file from May 25, 2018. For presentation of the file in this document, lines are divided into several parts. File name is v180525.zzz.

1 line of export file:

2 line of export file:

 1 300335UA773003350000026001236521254
 3434545443000 АЭЛИТА

 300335UA203003350000026002145870023
 1234567890000 Получатель
 01

 112
 1005020180525
 20180525
 оплата за услуги транспортировки

3 line of export file:

2+ 300023UA773003350000026001236521254 21021021024П Бета
300335UA203003350000026002145870023 6345645645000 АЭЛИТА 01
139 3500020140325 перевод согласно договору №423

Export in BM RS (full) format

Export in BM RS (full) format is implemented only for **statements**. The BM RS (full) export format is an extended version of the standard BM RS format and provides additional capabilities for storing a larger amount of information. Name, as well as the structure of the generated files, corresponds to export files in the Bank-Client (full) format (for more details, see **Export in Bank-Client (full)** format subsection), except for following differences:

- Hryvnia and currency statements are exported to files with name vYYMMDD.ZZZ.
- In turnover balance line:
 - a symbolic currency code is displayed instead of a digital one;
 - added display of EDRPOU code and client name.

Example of export file in BM RS (full) format

Below is an example of hryvnia statement export file from May 25, 2018. For presentation of the file in this document, lines are divided into several parts. File name is v180525.zzz.

1 line of export file:

0 300335UA773003350000026001236521254UAH2018052520180525 0 0+ 1 15000 15000 1 40000 40000 25000 25000+ 96325785 000 АЭЛИТА

2 line of export file:

 1 300335UA773003350000026001236521254
 3434545443000 АЭЛИТА

 300335UA203003350000026002145870023
 1234567890000 Получатель
 01

 112
 1005020180525
 20180525
 оплата за услуги транспортировки

3 line of export file:

2+ 300023UA773003350000026001236521254 2102102102ЧП Бета
300335UA203003350000026002145870023 6345645645000 АЭЛИТА 01
139 3500020140325 перевод согласно договору №423

Export in iBank 2 format

In current version of the iBank 2 UA export in iBank 2 format is supported for *correspondent directories* and *beneficiaries*. Structure of export files is completely similar to the structure of import files of correspondents and beneficiaries directories in the iBank 2 format (for more details, see **Recipients directory** and **Beneficiaries directory** subsections).

Section 4

Sources of additional information

Additional information on this subject can be found in the documents:

- Raiffeisen Bank Aval. Web-Banking for business clients. User manual
- Raiffeisen Bank Aval. Web-Banking for Financial Control Centers. User manual
- Raiffeisen Bank Aval. Corporate autoclient. User manual

Attention!
With all offers and requests for documentation, please contact us by e-mail
support@dbosoft.com.ua
support@dbosoft.com.ua