



# Country Solution Hungary

IFS Cloud 22 R1



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## Note:

The capabilities described in the Country Solution Document are included in the set of functionalities added in an initial solution, which can be useful in demos but most probably will not satisfy global customers' demands for going live. The work will continue in coming releases. In IFS Cloud for Hungary, we have included the following solutions, see Table of Content.



## 1 Company Set-up

## 1.1 Overview

In order to utilize the Hungarian functionality, the company must be set up as using the Hungary localization. This is defined in the page *Company*.

## 1.2 **Define localization**

- Open the page Company.
- Search for the company.
- Select "Hungary" in the drop-down list in the Localization field and Save. Note that this cannot be changed once transactions are created for the company.

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<ul> <li>Application Base Setup &gt; Enter</li> </ul>	rprise > Company > Company > 🔅					
Search Advanced						д
Company 🔻 Creation Date	▼ Country ▼ Localization ▼ Name	▼ More ▼ ♡ Favorites Search				:
Company нимда	RY PLC - HUNGARY PLC 🔻					
» / / & V	Ipdate Company Update Company Trans	slation New Company				C
Company	Name		Association No	Created By		
HUNGARY PLC	HUNGAR	IY PLC		<ul> <li>ASHULK</li> </ul>		
General Information			Miscellaneous Information			
Default Language	Country	Localization	Document Logotype	Document Recipient Address Positioning	Print Document Senders Address	
English	<ul> <li>HUNGARY</li> </ul>	<ul> <li>Hungary (Initial Solution)</li> </ul>		Right -		
Form of Business	Classification of Business	Creation Date • 10/4/2021	Authorization ID	Authorization ID Expiration Date	Identifier Reference	
Activity Start Date	Source Company	Source Template ID	ID Reference Validation			
	Ì	STD	None	•		
Template Company	Master Company for Group Consolic	dation				
No	No					
Attachments						~

## 1.3 Select Localization functionality

Specify which functionality to use.

- Open Localization Control Center sub menu under Company.
- The localization selected in previous step is displayed in the Localization Control Center field and cannot be changed.
- All functionality available for Hungary is presented in the list. Enable/Disable the functionality based on the requirements for the company enabling the radio buttons. Note that some functionality is mandatory and cannot be disabled.



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Application Base Setup > Enterprise > Company > Company > Localization	ion Control Center 🛛 🕐				-	
Localization Control Center HUM	NGARY PLC - HUNGARY PLC 🔻					
» # B ~						Ö
Company HUNGARY PLC Localization Hungary (Initial Solution)	Name Association No HUNGARY PLC	Created By ASHULK				
					24 、	· 🔳 ·
- Functionality	Description	Mandato	Enabled			
E Access Control for Inventory Reservation	Enables a more specific access control for making inventory reservation, instead of using the user-allowed-sites control as in core.	No	No			
Access Control for Inventory Transaction	Enables a more specific user access control for performing inventory transactions instead of using the user-allowed-sites control as in core.	No	No			
Cash Account Currency Rate Method	Enables to use FIFO or AVG method in mixed payment and cash box	No	No			
Currency Rate Date Extended Capabilities for Incoming I	Enables handling of invoice currency rate and tax currency rate for incoming invoices, based on the currency rate date setup in company and supplier.	No	Yes			
Goods/Services Statistical Codes Definition per Company	Enables the identification/classification of goods and services for operational and statutory reporting purposes.	Yes	Yes			
Currency Rate Date and Voucher Date Extended Capabil	Enables to use delivery date as voucher date and tax currency rate date in customer order invoice, instant invoice and project invoice. Enhancement of outgoing invoice currency	cy n 🛛 Yes	Yes			
Attachments DOCUMENTS MAP POSITIONS NATO COMMERCIAL AND GOVERNM	IENT ENTITY					



## 2 Currency Rate Date and Voucher Date Extended Capabilities for Outgoing Invoices

## 2.1 Overview Legal Requirements

According to legal regulations in countries like Hungary, Czech Republic, Slovakia or Poland, date of posting of debit sales invoices, as well as currency rates used for posting, should be based either on invoice date or on delivery date, depending on type of transaction.

Also, according to legal regulations in Poland, prepayment based invoices should be posted with the date of the payment which is the base for the invoice.

## 2.2 Solution Overview

Process Overview

Standard invoicing flow is used in the solution:



## Solution Summary

New field **Delivery Date** is added to handle delivery dates on project invoices.

Handling of default value of the **Latest Ship Date** field on prepayment based invoices is modified, so that payment date could be the base for posting of the invoice.

New fields **Voucher Date Base**, **Currency Rate Base** and **Tax Currency Rate Base** are added to define base for voucher date, currency rate and tax currency rate for invoices. The fields are added on customer order invoices, instant invoices and project invoices. Either invoice date or delivery date can be the base for voucher date and currency rates.

New fields are added on company and customer level as sources of default values for new fields on invoices mentioned above.

## 2.3 **Prerequisites**

The company must be set-up to use Polish localization, see the <u>Company Set up</u> chapter and the "Currency Rate Date and Voucher Date Extended Capabilities for Outgoing Invoices" parameter must be enabled on the *Company/Localization Control Center* tab.

## 2.4 Set up Basic Data

## Settings on Company level

New field **Outgoing Invoice Voucher Date Base** is added on the *Company/Invoice/General* tab. Available values are: "Invoice Date" and "Delivery Date".



Invoice SW-PL - SW-PL - 1 of 1			
« P 2 ~			Ø
Company SW-PL	Name SW-PL	Association No	Created By SASGLK
GENERAL DEFAULT INVOICE TYPES PO MATCHING DOCU	UMENT MANAGEMENT		< >
Posting Parameters			
Create Posting at Invoice Entry	Same No Preliminary and Final Supplier Invoice	Same Date Preliminary and Final Supplier Invoice	Use Posting Proposal
Accepted Invoice Voucher Difference in Accounting Currency	Accepted Invoice Rounding Difference in Invoice Currency		
Miscellaneous Parameters			
Planned Payment Date Calculation Base Pay. Term Base Date	Unique Supplier Invoice No Per Supplier	Incoming Invoice Currency Rate Base	Outgoing Invoice Currency Rate Base Pelivery Date
Outgoing Invoice Voucher Date Base Delivery Date	supplier Invoice Authorization Only by Separate Function	Cash Discount Based on Gross Amount	Set Invoice Date to Current Date When Printing Outgoing Invoices
Invoice Date	Unique Payment Reference Validation		
Delivery Date			
Invoice Payment Reference No		Credit	
Customer Invoice Creation Method Supplier Invoice Valid Not Used - Not Used	dation Method	Company Credit Limit	
Attachments			~

New field **Tax Sell Currency Rate Base** is added in the *Company/Accounting Rules/Currency Rate Type Information* tab. The field is enabled when the **Allow Specific Currency Rates for Tax Transactions** option is enabled. Available values are "Invoice Date" and "Delivery Date".

Accounting Rules sv	N-PL-SW-PL ▼ 1 of 1		
« Ø Z ~			
Company	Name	Association No	Created By
SW-PL	SW-PL		SASGLK
GENERAL DATA CURRENCY RATE TYPE INFO	ORMATION		
/			
Default Buy Currency Rate Type		Default Sell Currency Rate Type	
1 - Normal		<ul> <li>1 - Normal</li> </ul>	
Default Currency Rate Types for TAX			
Allow Specific Currency Rates for Tax Transact	čions		
Buying Currency Rate for Tax		Selling Currency Rate for Tax	
1 - Normal		<ul> <li>1 - Normal</li> </ul>	
Tax Sell Currency Rate Base			
Delivery Date	-		
Invoice Date			
Delivery Date			

Note: Apart from new fields mentioned above, the standard **Outgoing Invoice Currency Rate Base** field on the *Company/Invoice/General* tab is used in this solution and it has to be set according to the needs.



## Settings on Customer level

Following fields are added on *Customer/Address/Delivery Tax Information* tab: **Voucher Date Base**, **Currency Rate Base**, **Tax Currency Rate Base**. Available values for these fields are "Invoice Date", "Delivery Date" and "Specified on Company".

Address CUSTOMER SWPL-CU	ISTOMER SWPLe 🔻 1 of 1		Q
Customer CUSTOMER SWPL	Name CUSTOMER SWPLe	Association No	
Address ID: CUSPL			
Customer's Own Address ID (	Customer Name	End Customer End Customer	Address Identity
Company: SW-PL - SW-PL 🔻	RY TAX INFORMATION DOCUMENT TAX INFORMATION SA	LES ADDRESS INFORMATION	• •
Tax Withholding Blocked Currency Rate Base Delivery Date	Tax Rounding Method Car Round to the Nearest Tax Currency Rate Base Invoice Date	Tax Rounding Level  Specified on company	Voucher Date Base     Specified on Company     Invoice Date     Delivery Date     Specified on Company
Supply Country: POLAND V	The Book Out		specined on company

## 2.5 New Fields on Invoices

## Customer Order Invoice

New fields: **Voucher Date Base**, **Currency Rate Base** and **Tax Currency Rate Base** are added on *Customer Invoice/General* tab. Available values for these fields are "Invoice Date" and "Delivery Date".

Note: In customer order invoice the **Latest Ship Date** field plays role of delivery date. "Delivery Date" setting means that value of the **Latest Ship Date** field will be taken as a base for voucher date or currency rate.

The Currency Rate and Tax Currency Rate fields are based on value of either the Invoice Date or Latest Ship Date fields, depending on setting of the Currency Rate Base and Tax Currency Rate Base fields.



Customer Invoice cus	STOMER SWPL - CUSTOME	R SWPLe - 2007000	004 - CUSTORDDEB - D55	0344 🔻 5 of 24+	Posted	Auth
K 🖉 🖉 🗸 Share 🗸 Cre	dit/Correction Invoice $$	Posting ~	Installment Plan and D	iscounts Notes		C
Customer No Customer Address Na CS CUSTOMER CUSTOMER SWP		Invoice No 200700004	Company SW-PL	Site SWPL	Invoice Created Order Created 17/07/2021 17/07/2021	
Amounts Currency Gross Amt USD 293.30	Net Amt 279.33	Tax Amt 13.97	Currency Rate 7.16	Tax Currency Rate 7.16		
LINES GENERAL HISTORY			Indicators		•	•
Invoice Type CUSTORDDEB - Customer Order Invoi	ice, Debit		Price Adjustment		Advance/Prepayment Invoice	
Invoice Address ② CUSPL	Invoice Date 17/07/2021		Use Price Incl Tax		Notes No	
Printed Date 17/07/2021	Preliminary Invoice No 204701		Correction Exist		Correction Invoice	
Our Reference NL NICOLAS LECLERCQ	Customer Reference		Correction Reason II	D	Correction Reason	
Customer Reference Name	Branch					
Customer Branch	Jinsui Status Non Jinsui					
Payment			Delivery			
Pay Term Base Date 17/07/2021	Due Date 27/07/2021		Delivery Address		Latest Ship Date 01/09/2021	
Payment Terms 10 - 10 <mark>Days</mark>	Payment Reference		Wanted Delivery Da 02/09/2021, 02: Delivery Terms Deso IFS APPLICATIO	00 ription	Ship Via IFS APPLICATIONS Delivery Terms Location	
			Forwarder ID		Label Note	
References			✓ Invoice Text			$\sim$
Currency Rate and Voucher Base Date						
Voucher Date Base	Currency Rate Base		Tax Currency Rate Ba	250		

## Instant Invoice

New fields **Voucher Date Base**, **Currency Rate Base** and **Tax Currency Rate Base** are added on the *Instant Invoice/General* tab. Available values for these fields are "Invoice Date" and "Delivery Date".

The Currency Rate and Tax Currency Rate fields are based on value of either the Invoice Date or Delivery Date fields, depending on setting of the Currency Rate Base and Tax Currency Rate Base fields.



Image:	Instant Inv	<b>oice</b> FP - 2007	00009 🔻						PostedAut
G CUSTOMER SWELL CUSTOMER       FP       200700009       01/08/2021         Delivery Date       Invoice Address       Delivery Address       Advance Invoice       Correction Invoice       Correction Invoice         01/09/2021       CUSPL       Notes       Advance Invoice       Notes       No	« Ø + Ø	1 & ~ M	ore Information	Installment Plan and Dis	counts	Pre Posting	Reprint Original	Reprint Modified	:
G CUSTOMER SWEL - CUSTOMER.       FP       200700009       01/08/2021         Delivery Date       Invoice Address       Delivery Address       Advance Invoice       Invoice Fee       Correction Invoice       Correction Exists         01/09/2021       CUSPL       CUSPL       Notes       Advance Invoice       Notes									
Delivery Date 01/09/2021       Invoice Address CUSPL       Delivery Address CUSPL       Notes No       Advance Invoice No       Invoice Fee No       Correction Invoice No       Correction Exists No         Prepositing No       Currency USD       Currency Delivery Date       Currency Rate Base Delivery Date       Currency Rate Base Delivery Date       Currency Rate Base Delivery Date       Currency Rate Base Delivery Date       Tax Amount 172.50       Tax Amount 172.50         Prepositing No       Gross Amount 362.50       Net Amount 3450.00       Tax Amount 172.50       Tax Amount 172.50       Tax Amount 172.50         Payment Terms 01/08/2021       Payment Terms 11/08/2021       Due Date 11/08/2021       Payment Method 11/08/2021       Payment Method 11/08/2021       Payment Address ID         Supply Courty       Tax Lability       Tax Lability       Tax Lability       Tax Lability       Tax Lability	Customer		Invoice Type	Series ID	Invoice	No		Project ID	Invoice Date
1/09/2021 CUSPL CUSPL No <td>CS CUSTOMER SW</td> <td>PL - CUSTOMER</td> <td>FP</td> <td>FP</td> <td>20070</td> <td>0009</td> <td></td> <td></td> <td>01/08/2021</td>	CS CUSTOMER SW	PL - CUSTOMER	FP	FP	20070	0009			01/08/2021
Preposting     Currency USD     Currency Rate 9.1     Currency Rate Delivery Date     Currency Rate Base Delivery Date       Tax Currency Rate Base Delivery Date     Sross Amount 362.2.50     Net Amount 362.2.50     Tax Amount 172.50       Payment and Tax Harris 01/08/2021     Payment Terms 10 - 10 Days     Due Date 11/08/2021     Payment Method 11/08/2021     Payment Address ID       Supply Country     Tax Lability     Tax Lability     Tax Lability     Tax Lability	Delivery Date	Invoice Address	Delivery Address	Notes	Advance	e Invoice	Invoice Fee	Correction Invoice	Correction Exists
No     USD     9.1     Delivery Date     Delivery Date       Tax Currency Rate Base Delivery Date     Gross Amount 3622.50     Net Amount 3450.00     Tax Amount 172.50       Payment and Tax Information     Due Date     Payment Method     Payment Address ID       Pay Term Base Date     Payment Terms     Due Date     Payment Method     Payment Address ID       Supply Country     Tax Lability     Tax Lability     Tax Lability     Tax Lability	01/09/2021	CUSPL	CUSPL	No	No		No	No	No
Tax Currency Rate Base Delivery Date     Gross Amount 3622.50     Net Amount 3450.00     Tax Amount 172.50       Payment and Tax Information     Due Date     Payment Method     Payment Address ID       Pay Term Base Date     Payment Terms     Due Date     Payment Method     Payment Address ID       Supply Country     Tax Lability     Tax Lability     Fax Lability	Preposting	Currency	Currency Rate	Voucher Date Base			Currency Rate Base		
Delivery Date     3622.50     3450.00     172.50       Payment and Tax Information     Due Date     Payment Method     Payment Address ID       Pay Term Base Date     Payment Terms     Due Date     Payment Method     Payment Address ID       O1/08/2021     0 - 10 Days     Tax Lability     Tax Lability     Tax Lability	No	USD	9.1	Delivery Date			Delivery Date		
Payment and Tax Information       Pay Term Base Date     Payment Terms       Due Date     Payment Method       01/08/2021     10 - 10 Days       Supply Country     Tax Liability	Tax Currency Rate Base		Gross Amount		Net Am	ount		Tax Amount	
Pay Term Base Date     Payment Terms     Due Date     Payment Method     Payment Address ID       01/08/2021     10 - 10 Days     11/08/2021     Image: Comparison of the term of term o	Delivery Date		3622.50		3450.0	00		172.50	
01/08/2021     10 - 10 Days     11/08/2021     Imit of the second sec	Payment and Tax Info	rmation							
Supply Country Tax Liability	Pay Term Base Date	Payment Terms		Due Date	Paymer	it Method		Payment Address ID	
	01/08/2021	10 - 10 Days		11/08/2021 🛗			-		
POLAND TAX	Supply Country		Tax Liability						
	POLAND		TAX						

×	More Information	
Payment Reference	Payer CS CUSTOMER SWPL - CUSTOMER	Language English -
Transfer Status	Tax Currency Rate 70.3	Our Reference
Customer Reference	Creator Reference	Signature SASGLK
Order Date	Order No	Ref Invoice Series ID
Ref Invoice No	Correction Reason ID	Correction Reason
Branch -	Customer Branch	Deduction Group
Deduction Amount	Invoice Text ID	Invoice Text
Additional Reference		
Cancel		

## Project Invoice

New field **Delivery Date** is added on *Project Invoice/General* tab. When invoice is created the field gets the same value as Invoice Date. It can be modified when invoice is in state "Preliminary".

New fields: **Voucher Date Base**, **Currency Rate Base** and **Tax Currency Rate Base** are added on *Project Invoice/General* tab. Available values for these fields are "Invoice Date" and "Delivery Date".



The Currency Rate and Tax Currency Rate fields are based on value of either the Invoice Date or Delivery Date fields, depending on setting of the Currency Rate Base and Tax Currency Rate Base fields.

Project Inv	voice PJ	- 20070003	2 🔻					Posted /
K 🖉 🖉 🗸	Notes	rintout	Credit Entire Invoice	Create Correction Invoice	e Customer Insta	llment Plan		
Customer			Customer Name		Project		Invoice Series	
CUSTOMER SWPL			CUSTOMER SWPLe		riojeti		PJ	
Invoice No			Invoice Period Start		Invoice Period End		Notes	Invoice Text
200700032			01/07/2021		01/07/2021		No	No
Amounts								
Currency	Gross Amou	int		Net Amount		Tax Amount		
USD	2160.00			2000.00		160.00		
LINES GENERAL	PRE POST	ING ACCC	UNTING					•
Invoice Information								
Invoice Date			Voucher Date Base		Currency Rate Base		Tax Currency Rate Base	
01/08/2021			Delivery Date		Invoice Date		Delivery Date	
Invoice Type			Series Reference		Invoice Number Reference	e	Currency Rate	
PRJINV							8.1	
Our Reference			Customer Ref		Order No		Tax Currency Rate	
							80.1	
Voucher Type			Voucher No		Correction Invoice		Correction Reason ID	
F			2021000106		No			
Correction Reason			Correction Exist		Div Factor		Currency	
			No		1		USD	
Customer Information	on							
Invoice Address			Delivery Address		Payment Address		Media Code	
CUSPL			CUSPL					
Pay Term Base Date			Due Date	Г	Delivery Date		Payment Terms	
01/08/2021			11/08/2021	L	19/08/2021		<u> 10 - 10 Days</u>	
Branch	Site		Payment Method	Supply Country		Customer Branch		
Tax ID Number								
214234234								

## 2.6 Process Invoices

## General

New functionality to define the base for voucher date and currency rates is added for following types on invoices:

- Customer order invoices normal debit invoices (invoice type CUSTORDDEB), collective debit invoices (invoice type CUSTCOLDEB) and prepayment based debit invoices.
- Instant invoices normal instant debit invoices (invoice type INSTINV).
- Project invoices debit invoices (invoice type PRJINV).



For all other invoices currency rates and voucher date are handled in a standard way. In particular for correction invoices, as well as for credit customer order and project invoices, the **Voucher Date Base**, **Currency Rate Base** and **Tax Currency Rate Base** fields are always set to hidden.

## Create Invoice

When debit customer invoice (customer order invoice, instant invoice, and project invoice) is created then the **Voucher Date Base**, **Currency Rate Base** and **Tax Currency Rate Base** fields get default values based on settings on customer level. Fields which are set to "Specified on Company" on customer level get values based on settings on company level.

Note: When the **Currency Rate Base** field on customer level is set to "Specified on Company" then the **Currency Rate Base** field on invoices for this customer will get default value based on setting of the standard **Outgoing Invoice Currency Rate Base** field for company.

When prepayment based invoice is created then the **Latest Ship Date** field gets default value equal to date of payment. In standard solution this field is empty when invoice is created.

## Modify Invoice

Values of the **Voucher Date Base**, **Currency Rate Base** and **Tax Currency Rate Base** fields can be modified when debit invoice is in the "Preliminary" state with following exceptions:

- The Tax Currency Rate Base field can be modified only when the Allow Specific Currency Rates for Tax Transactions option for company is enabled.
- On instant invoice the **Currency Rate Base** and the **Tax Currency Rate Base** fields can be modified only before invoice line is entered.

Whenever the **Currency Rate Base** or the **Tax Currency Rate Base** fields get modified, values in the **Currency Rate** or the **Tax Currency Rate** fields are updated accordingly.

## Print and Post Invoice

When invoice gets printed then it will be posted with voucher date based on value in the **Voucher Date Base** field. If the **Voucher Date Base** field is set to "Invoice Date" then voucher date will be equal to value of the **Invoice Date** field. If the **Voucher Date Base** field is set to "Delivery Date" then voucher date will be equal to value of the **Delivery Date** field (or the **Latest Ship Date** field in customer order invoice).

Note: Value of the **Voucher Date Base** field has no impact on voucher date of invoices in following cases:

- When invoice is printed from the *Print Invoice* page with the **Use Voucher Date** option enabled.
- When invoice is processed from the *Customer Invoices with Errors* page with the **Use Voucher Date** option enabled.
- When invoices are processed from the *Create Collective Vouchers* page.

## 2.7 **Delimitations**

- Manual customer invoices are not handled.
- Outgoing supplier invoices are not handled.



## **3** Access control inventory transactions and reservations

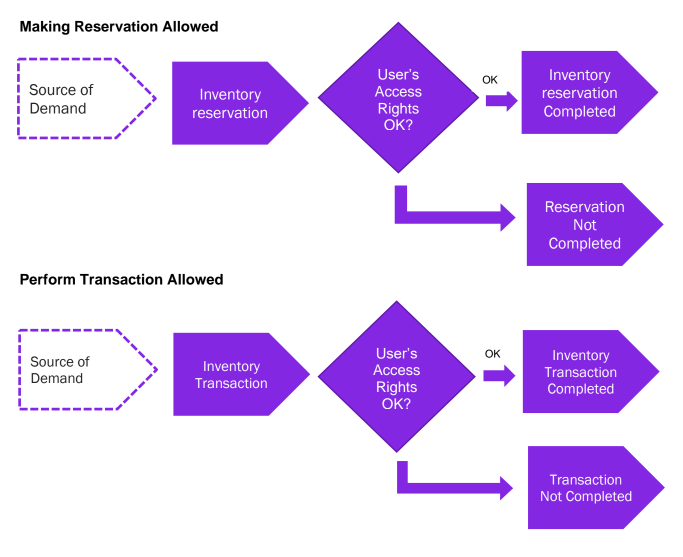
## 3.1 Overview Legal Requirement

In Hungary, warehouse manager or other personnel must be appointed by management as acting authority for material located in warehouses. This is a legal requirement. Due to this requirement only, authorized personnel may change quantity and/or value of material in warehouses. Warehouse access authorization is required to prevent any inventory transactions or reservations to be executed by unauthorized personnel.

## 3.2 Solution

In IFS Cloud standard version IFS Cloud users are connected to sites and this connection determines the possibility to reserve inventory parts or conduct operations resulting in inventory transactions.

For IFS Hungarian Localization an additional level of authority is added where IFS Cloud users are connected to warehouses and given the authority to perform inventory transactions and make reservations.





**Basic Data:** A basic data page is added where the authority is set up per user over warehouses in a site. This page is Warehouse Access.

**Inventory transactions**: Controls are added when a user is saving inventory operations (e.g. receipt, scrap, pick, move, transfer between warehouses, revaluation etc.):

- If access has been granted the user can register the operation.
- If access has not been defined or not granted an error message is displayed and the user cannot proceed.

**Reservations**: Controls are added when a user is reserving inventory parts (e.g. customer order, work order, shop order, material requisition):

- If access has been granted the user can reserve the quantity.
- If access has not been defined or not granted an error message is displayed and the user cannot proceed.

## 3.3 **Prerequisites**

The company must be set-up to use Hungarian localization.

Warehouse Access

Use the *Warehouse Access* page to give users access to make reservations or/and transactions. Users can be added to this page and the access can be controlled over inventory reservation and transaction as required. To control an inventory transaction, enable/disable the option in the column "**Making Stock Reservation Allowed**". To control an inventory reservation, enable/disable the option in the column, "**Making Stock Reservation Allowed**"

search	Advanced					I
Jser : LAL	WLK 🔻 🔕 Warehouse 👻 Peri	forming Inventory Transaction Al	lowed ▼ More ▼ ♡	Favorites Clear C	) Settings	
Ware	ehouse Access					
:= '	7 E ~ + /					•
. :	User	Site	Warehouse	Making Stock Reservation Allowed	Performing Inventory Transaction Allowed	
□ :	LW LALWLK - Lalitha Wijebandara	LPSS1 - Polish Supply Site-1	WH-01 - WH-01	Yes	No	
□ :	LW LALWLK - Lalitha Wijebandara	LPDS1 - Polish Demand Site-1	WH-01 - WH-01	Yes	No	
□ :	LW LALWLK - Lalitha Wijebandara	LWPS1 - LW Poland Site - 1	WH-01 - WH-01	No	Yes	
0:	LW LALWLK - Lalitha Wijebandara	LWPS1 - LW Poland Site - 1	WH-02 - WH-02	No	Yes	

To save a record in Warehouse Access page a user must have at least one option enabled out of the 2 controls, reservation, and transaction. A record with a user whose both "**Making Stock Reservations Allowed**" and "**Performing Inventory Transactions Allowed**" disabled, is considered as an invalid record which cannot be saved.



## 3.3.1 INVENTORY RESERVATION CONTROL

Controls are added when a user is reserving inventory parts (e.g. Customer Order, Work Order, Shop Order, Material Requisition, Pick by Choice:

- If access has been granted the user can reserve the quantity
- If access has not been defined or not granted an error message is displayed and the user cannot proceed.

Material <b>F</b>	Requisition	200067 - LWPS1 - Released -	wic 🔻		Released
K Ø + Ø	1 B & v	Plan Stop Pre P	sting Document T	ext	C
Order No	Site	Internal Customer		Due Date	Created
200067	E LWPS1	LWIC - LW Int Cus		▼ 7/29/2021	7/29/2021
Created By	Total Amt/Base	Internal Destination		Document Text	
	20.00			- No	
				_	
Notes					
<b></b>					
Lines					
	/ + ∥ ₪		Reserve Manually	Connect to Activity	: • ·
	lo Part	Due Qty Uc	Due Date	Created Cre	Delivery Date
(1) : Release N	io fait	Duc quy ou			
(1) : Release N	LW A2450 - Air Fi	lter - I 2 PC			
	LW A2450 - Air Fi	lter - I 2 PC			ot have access to make ons in the warehouses

## 3.3.2 INVENTORY TRANSACTION CONTROL

Controls are added when a user is saving inventory operations (e.g. Receipt, Scrap, Pick, Move, Move Reserved Materials, Transfer between Warehouses, Revaluation, Attach to Handling Unit, Unattached from Handling Units, Pack According to Pack Instructions, Pack According to Handling Unit Capacity, etc...):

- If access has been granted the user can register the operation
- If access has not been defined or not granted an error message is displayed and the user cannot proceed



Receive Inv	/entor	y Pa	art LW A2450	) - Air Filter - Inte	ernal - LWPS1 - *	▼ 1 of 3	3		
« Ø / Q v	Create N	lew Par	t Revision						$\bigcirc$
Part			Site		Configuration Id		UoM	Catch UoM	
LW A2450 - Air Filte	r - Internal		🖃 LV	WPS1	*		PCS		
Unit Cost	Print Barco	de			Note				
10.00					<b>#</b>				
	+ 0	ß	∽ Print Ba	rcode Labels	Print Serviceab	oility Tag			■ ~
Quar : Ø Recei		nd Qty	Catch Quantity Received	On Hand Catch Qty	Expiration date	Location	No	Handling Unit ID	Handling
: //	10	158			i	202376		0	
		113				$\bigotimes$		not have access to ntory transactions in	×
Attachments								/H-01 of Site LWPS1	

When moving parts directly into the new inventory, you should have access to both warehouses, on each site. If access is not authorized, you will receive an error message.

When moving into transit at first (i.e. the goods are under transportation) you can put the material into transit, but you can move them from transit into the target location only if you have an access to that target warehouse. If access is not authorized, you will receive an error message.

Note:

- You may grant a user an access to a warehouse but not connect him to the site. In this case the user cannot perform any transactions or/and reservations.
- If the user does not have warehouse access defined or the access is set to "No", the user cannot perform Inventory transactions or/and reservations.
- If the company's parameter is not enabled, the effect is that no access control will occur.

## 3.4 Automatic Reservation

With the automatic reservation, the system decides under IFS Cloud standard logic from which locations and in what order inventory parts are reserved. During automatic reservation the Cloud will only reserve material from locations from/to which the user has access according to the Access Rights enabled in the **Warehouse Access** Page.

## 3.5 Exceptions in Access Rights

For changing inventory part locations between two sites, the user must be authorized to perform transactions in warehouses of both sites. During the transportation of Parts to another site, two transactions are generated: INVM-OUT (direction -) and INVM-TRIN (direction 0). The second transaction, INVM-TRIN, refers to a target location. But, if the user is not granted access to the



Warehouse in destination Site the Part cannot be moved to a destination location, so that transactions cannot be completed.

## 3.6 **Delimitations**

None



## 4 Cash Account Currency Rate Method

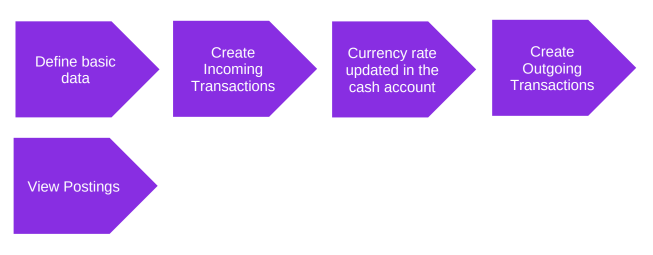
## 4.1 Overview Legal Requirement

This requirement covers the different currency rate methods for bank and cash account movements in Hungary. In Hungary, at the outgoing payment moment it is not needed to account for the differences between the invoice currency rate and payment currency rate.

The rate for the outgoing transaction is calculated based on the incoming transactions.

The different methods for calculating currency rates are weighted average (AVG) and FIFO.

## 4.2 **Process Overview**



Postings are created for the currency difference when the outgoing payment is approved.



## 4.3 Solution Overview

## **Cash Account**

Short Name	Currency Rate Calculation Method	Handling of Negative Balance	Two-step Currency Profit/Loss
AVG-GBP	Weighted Average	Currency Profit/Loss after each Inflow	No
AVG-USD	Weighted Average	Currency Profit/Loss after each Inflow	Yes

The column Currency Rate Calculation Method in the Cash Accounts page defines the method of currency rate calculation for outflow. It can have following values:

- Weighted average
- First in First Out

The column Handling of Negative Balance in the Cash Accounts page defines how the calculation is carried out in case the cash account has a negative balance. It can have following values:

- Currency Profit/Loss after each inflow
- Aggregate Currency Profit/Loss

The Two-steps Currency Profit/Loss check box in the Cash Account page is enabled for editing. It controls how currency differences are posted. The details are explained below.

If Two-steps Currency Profit/Loss check box is checked -

- 1. Parallel currency gain or loss will be identified separately with a PP80 (Currency Gain) or PP79 (Currency Loss)
- 2. Currency rate which is in the cash account queue will not be fetched to postings, instead the currency rate which is given when approving the outgoing payment is fetched to the postings.

If Two-steps Currency Profit/Loss check box is Unchecked -

- 1. Parallel currency gain or loss will not be calculated.
- 2. Currency rate which is in the cash account queue is fetched to the postings when the outgoing payment is approved.

New currency rate calculation methods are introduced when approving,

- Mixed Payments
- Cash Box Payments



## 4.4 **Prerequisites**

- 1. The company must be set-up to use Hungary localization, see the Company Set-up chapter and the "Cash Account Currency Rate Method" parameter must be enabled.
- 2. Cash accounts should be created.
  - In the Cash Accounts page, you can define the calculation method of currency rate for cash account in foreign currency.
  - These columns are editable only when Cash Account is not in accounting currency.
- 3. Cash Accounts should be linked to posting control PP1.
- 4. Posting controls PP80 (currency Gain) and PP79 (Currency loss) should be created. (This is only needed when Two-steps Currency Profit/Loss check box is checked.
- 5. Customers and Suppliers should be created.

## 4.5 Weighted Average Method

In the AVG method the average currency rate is calculated for the cash account using incoming transactions. The current balance of the cash account in transaction currency and accounting currency is calculated after each incoming transaction. It is used when calculating currency rate for outgoing transactions.

Balance in accounting currency divided by balance in transactions currency calculates currency rate for outgoing transaction. The currency rate of an outflow is updated with the historical average currency rate in the mixed payment line after the mixed payment is approved.

## EXAMPLE:

Currency Rate Calculation Method	_	Weighted Average
Handling of Negative balances	-	Currency Profit/loss
Two step	_	Checked

Inflow Amount In	Inflow	Amount in	Average
Transaction	Currency Rate	Accounting	Currency
Currency	Currency Rate	Currency	Rate
150	4.3	645	
100	4.2	420	
200	4	800	
450		1865	4.14



1. Create 3 manual customer invoices as below,

Manual Customer Invoices												
E	2	7	문 🗸 New Ma	nual Custome	er Invoice							■ ~
~	:	Ø	Customer	Series ID	Invoice No	Status	Invoice Type	Invoice Date	Currency	Gross Amount	Net Amount	Tax Amount
	:	Ø	PL_CUS - PL_CU	S FS	AJ1	PostedAuth	FS	5/12/2021	USD	150.00	150.00	0.00
	:	Ø	PL_CUS - PL_CU	S FS	AJ2	PostedAuth	FS	5/12/2021	USD	200.00	200.00	0.00
	:	Ø	PL_CUS - PL_CU	S FS	AJ3	PostedAuth	FS	5/12/2021	USD	100.00	100.00	0.00

2. Create a mixed payment, connect the previously created invoices with respective currency rates and approve.

De 45(	bit 0.00			Credit 0.00		Debit An 1865.00	nount in Acc Curr )	
Cre 0.0		mount in Acc Curr						
Tra		ction Details マロピック	© → Vie	w Transactions	Notes Cancel	Matching		•
(1)	:	Amount	Currency Rate	Inv/Prepaym No	Lump Sum Trans Number	Payment Transaction Type	Cash Account User Group	Bank Transactio
$\bigcirc$	:	200.00	4	AJ2	3	Enter Customer Paymen	*	*
	:	100.00	4.2	AJЗ	2	Enter Customer Paymen	*	*
$\bigcirc$	:	150.00	4.3	AJ1	1	Enter Customer Paymen	*	*

3. Cash account should be updated.

С	ash	Accou	nt Queu	e - PL_WA
Ξ	$\nabla$			
~	1	Currency Amount	Amount in Acc Curr	Currency Rate
	•	450.00	1865.00	4.1444



4. Create a manual supplier invoice for 200

K Ø / Q ~	New Manual Suppli	er Invoice	More Info	rmation Pre F	osting			: (
PO Reference	Receipt Reference	Sub Contract F	eference			Invoice Advice Referen	nce Project ID	•
Supplier		Invoice Type		Series ID		Invoice No	=	
P PL_SUP - PL_SUP		FZ		FZ		AJ1		
Currency	Currency Rate	Invoice Date		Arrival Date		Pay Term Base Date		
USD	5	5/12/2021	time to the second seco	5/12/2021	t	5/12/2021	Ē	
Payment Terms		Due Date		Plan Pay Date		Payment Reference	Voucher Ty	pe Reference
0 - Due Immediately	-	5/12/2021	İ	5/12/2021	İ		L	
Voucher No Reference	Authorizer ID	Notes		Advance Invoice		Period Allocation	Pre-posting	
2021000001	*	No		No		No	No	
Received Attachments	On Hold Installment	Posting Propos	al	Gross Amount		Net Amount	Tax Amour	t
No	No	No		200.00		200.00	0.00	
Line Information								
Gross Amount	Net Amount	Tax Amount		Non-deductible Tax	: Am	Cost Amount		
200.00	200.00	0.00		0.00		200.00		

5. Create a mixed payment with the currency rate 5 and connect the previously created invoice and approve.

Tra	nsac	tion Balances								
Cas	h Acco	ount	Statement	No			Remai	ning Amount		
AJTE	ST1		3				200.0	0		
Deb	oit				(	Credit		Debit	Amount in Acc Curr	
0.0	C				2	200.00		0.00		
Cre	dit Am	nount in Acc Curr								
100	0.00									
Tra	nsac	tion Details								
IIa	iisac	cion Decails								
:=	5		+ 🖉	Ū	₽ ~	Edit Tran	sactions	Open Supplier Bills	Open Issued Checks	: 🔳 ~
							Lump Sum			
(1) ~	:	Amount	Current	y Rate	Inv/Prepa	ym No	Trans Number	Payment Transaction Typ	e Cash Account User Group	Ban <mark>k T</mark> ransactio
$\bigcirc$	3.	-200.00		5	AJ1		4	Enter Supplier Payment	*	*
$\odot$	•	200.00		5	AJI			Enter Supplier Payment		



6. View the postings for the mixed payment,

M	ix	ed Payment Vou	chers PLN-	COM - 2021000003	3 - 5/12/2021 🔻	1 of 1			
K 1	<b>Q</b> `	<b>v</b>							(
Com	pany	ly Voucher Type	Voucher No	5		Voucher	Date		
PLN-COM N		20210000	03		5/12/20	21			
Accor	untii	ing Year Accounting Period							
2021		5							
Vou i		Pr Rows ∇ Et ∨ Q ∨							<b>.</b> ~
1)			Debit Amount in Transaction Currency	Credit Amount in Transaction Currency	Amount in Transaction Currency	Debit Amount in Accounting Currency	Credit Amount in Accounting Currency	Amount in Accounting Currency	Debit
11)		7 E × & ×	in Transaction	in Transaction	Transaction	in Accounting	in Accounting	Accounting	Debit
	:	∇ E ∨ Z ∨ Account	in Transaction	in Transaction Currency	Transaction Currency	in Accounting	in Accounting Currency	Accounting Currency	Debit in C
;=	:	V     E     V       Account       13010 - Current banking account	in Transaction Currency	in Transaction Currency	Transaction Currency -200.00	in Accounting Currency	in Accounting Currency	Accounting Currency -1000.00	Debit in C
	:	▼  E    Account      13010 - Current banking account	in Transaction Currency 200.00 0.00	in Transaction Currency	Transaction Currency -200.00 200.00	in Accounting Currency 1000.00	in Accounting Currency	Accounting Currency -1000.00	Debit

Calculation for the exchange gain is calculated as below,

Amount in Transaction Currency			Amount in Accounting Currency
200	*	4.14	828.8
200	*	5	1000
			171.12

Note - This is a positive currency difference (Currency Gain), posted with PP80. If in case there is a currency loss, then postings are posted with PP79 (Currency Loss)

In this scenario Two-steps Currency Profit/Loss check box is checked -

- 1. Parallel currency gain or loss will be identified separately with a PP80.
- 2. Currency rate which is in the cash account queue will not be fetched to postings, instead the currency rate which is given when approving the outgoing payment is fetched to the postings.

## Cancelling mixed payment

- For AVG method, cancelling the mixed payment is allowed.
- The warning message "There is an existing approved mixed payment with later payment date. The wrong order of approval creates wrong average currency rate. Do you want to proceed" will be presented to the user when there is any approved mixed payment which has later payment date.



## 4.6 Weighted Average Method – Handling of Negative Balance using Currency Profit/Loss after each inflow

Currency Profit/Loss after each inflow is one of the calculation methods of Handling of Negative Balance in the Cash Accounts page, it defines how the calculation is carried out in case the cash account has a negative balance.

This is when the cash account has a negative balance instead of a positive balance.

How the functionality works - when there is a negative amount in the cash account – Creating an outflow

1. Make the balance of cash account negative.

Cash	Accoun	t Queu	e - PL_WA - P
(∷≡ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
✓ I	Currency Amount	Amount in Acc Curr	Currency Rate
0:	-290.00	-1450.00	5

2. Create a Manual supplier invoice for an amount of 200, create a mixed payment and connect the created manual supplier invoice with the currency rate 3 and approve.

Mixed	Paym		A - 525 - 5/17/2021 💌	3 of 3				Ар	prov	red
« 🖉 +	<b>Q</b> ~	Cancel	Print Mixed Payment	View Vouchers	Notes	Che	ck Collection Level		:	C
GENERAL	TRANSACTIO	NS							•	•
Transaction I	Balances									
Cash Account		Statement No		Remain	ing Amount					
PL_WA		525		0.00						
Debit			Credit			Debit An	nount in Acc Curr			
0.00			200.00			0.00				
Credit Amount	in Acc Curr									
600.00										
Transaction	Details									
									- 100	
									•	
				Lump Sum					1994	
~ :	Amount	Currency Rate	Inv/Prepaym No	Trans Number	Payment Transa	ction Type	Cash Account User Grou	p Bank T	rans	actic
	-200.00	3	59	1	Enter Sup <mark>pl</mark> ier F	Payment	*	*		



3. Cash account will get updated as below,

e - PL_WA	nt Queu	Accour	ash	C
			$\nabla$	iΞ
Currency Rate	Amount in Acc Curr	Currency Amount	:	~
4.18	-2050.00	-490.00	•	

Calculation is done as below,

Currency Amount	Amout in Accounting Currency	Currency Rate
-290	-1450	5
-200	-600	3
-490	-2050	4.18

Postings are as below,

N	/ix	ced Pay	ment Voud	chers PLN-CC	DM - 20210000	13 - 5/17/2021 🔻	1 of 1		
«	2	~							
	mpan		Voucher Type	Voucher No			Voucher Da		
PLN		IM ing Year	N Accounting Period	2021000013	3		5/17/2021		
202	21		5						
Vo	uche	er Rows							
		7 2 ~							E
~	ŧ	Transaction Code	Account		Currency	Currency Rate	Conversion Factor	Debit Amount in Transaction Currency	Credit Amount in Transaction Currency
	:	PP1	13010 - Current ba	nking account	USD	3	1		200.00
	:	IP1	21015 - Short-term	domest.payabl.c	USD	3	1	200.00	

Note – Even though cash account shows a currency rate of 4.18 this will not be fetched to postings as the cash account balance is negative. Here currency rates are posted based on the currency rate entered in the mixed payment.



How the functionality works - When there is a negative amount in the cash account – Creating an inflow

1. Cash account is already negative

C	ash	Accou	nt Queu	e - PL_WA
Ξ	7			
~	1	Currency Amount	Amount in Acc Curr	Currency Rate
	:	-490.00	-2050.00	4.18

2. Create a manual customer invoice for an amount of 100, Create a mixed payment and connect the same invoice with the currency rate 3.5 and approve.

Tra	insad	tion Balances						
Cas	h Acc	ount	Statement No		Remain	ing Amount		
PL_	WA		526		0.00			
Deb	oit			Credit		Debit An	nount in Acc Curr	
100	00.00			0.00		350.00		
Cre	dit Ar	nount in Acc Curr						
0.0	C							
Tra	insac	tion Details						
:=		7 E ~						
~	:	Amount	Currency Rate	Inv/Prepaym No	Lump Sum Trans Number	Payment Transaction Type	Cash Account User Group	Bank Transactio
$\bigcirc$	:	100.00	3.5	9874	1	Enter Customer Paymen	*	*

## 3. View the cash account

С	ash	Accour	nt Queu	e - PL_WA
I	V			
~	:	Currency Amount	Amount in Acc Curr	Currenc <mark>y</mark> Rate
	:	-390.00	-1632.00	4.18

Note – Cash account currency rate will not get updated, instead it will remain the same currency rate. This is because the cash account has a negative balance. when this balance is changed to positive, currency rates will be used proportionally.



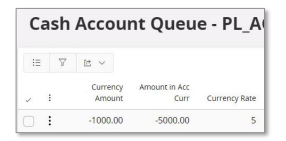
## 4.7 Weighted Average Method – Handling of Negative Balance using Aggregate Currency Profit/Loss

Aggregate Currency Profit/Loss is one of the calculation methods of Handling of Negative Balance in the Cash Accounts page, it defines how the calculation is carried out in case the cash account has a negative balance.

This is when the cash account has a negative balance instead of a positive balance.

How the functionality works - When there is a negative amount in the cash account – Making an outflow.

1. Make the balance of cash account negative.



2. Create a Manual supplier invoice for an amount of 3000, create a mixed payment and connect the created manual supplier invoice with the currency rate 3 and approve.

Tran	sact	ion Balances									
Cash	Acco	unt	Statement No			Rema	ining Amount				
PL_A	GGF	REGRATE	3			3000	.00				
Debit	t			Cre	edit			Debit Amoun	t in Acc Curr		
0.00				300	00.00			0.00			
Credi	it Am	ount in Acc Curr									
9000	0.00										
Tran	isact	ion Details									
:=	7	7 2 ~	+ / 1	₽ ∨	Edit Trans	actions	Open Supplier Bills	Open	Issued Checks	:	•
						Lump Sur	n				
(1) ~	:	Amount	Currency Rate	Inv/Prepaym	n No	Trans Numbe	r Payment Transacti	ion Type	Cash Account Us	er <mark>G</mark> roup	Bank Tran
$\bigcirc$	:	-3000.00	3	6220213		1	Enter Supplier Pa	yment	*		*



3. Cash account will get updated as below,

Ca	ash	Accoui	nt Queu	e - PL_A
Ξ	V			
~	:	Currency Amount	Amount in Acc Curr	Currency Rate
	:	-4000.00	-14000.00	3.5

Calculation for currency rate is as below,

Inflow amount in Trans curr	Amount in Acc curr	Inflow curr rate
-1000	-5000	5
-3000	-9000	3
-4000	-14000	3.5

#### 4. View vouchers

ĸ	2	~							
Co	mpan	у	Voucher Type V	oucher <mark>N</mark> o			Voucher Dat	ie	
PLN	N-CC	M	N 20	21000042			6/2/2021		
Acc	ount	ng Year	Accounting Period						
202	21		6						
13		7 C	~						
:=		Tran	~		Curre	Conversion	Debit Amount in Transaction	Credit Amount in Transaction	Amount Transactio
	:		Account	Currency	Curre Rate	Conversion Factor			Transacti
		Tran		Currency USD			in Transaction	in Transaction	
	:	Tran Code	Account		Rate	Factor	in Transaction Currency	in Transaction	Transacti Currer
	:	Tran Code PP12	Account 75140 - Negative currency differe	USD	Rate 3	Factor 1	in Transaction Currency	in Transaction Currency	Transacti Currer 0. 0.
	:	Tran Code PP12 PP13	Account 75140 - Negative currency differe 75030 - Positive currency differen	USD USD	Rate	Factor 1 1	in Transaction Currency 0.00	in Transaction Currency	Transacti Currer 0.

Note – Even though cash account shows a currency rate of 3.5 this will not be fetched to postings as the cash account balance is negative. Here currency rates are posted based on the currency rate entered in the mixed payment.



How the functionality works - When there is a negative amount in the cash account – Making an inflow.

1. Make the balance of cash account negative.

Ca	ash	Accoui	nt Queu	e - PL_A
ίΞ	$\nabla$			
~	:	Currency Amount	Amount in Acc Curr	Currency Rate
0	:	-4000.00	-14000.00	3.5

2. Create a Manual customer invoice for an amount of 1500, create a mixed payment and connect the created manual supplier invoice with the currency rate 3 and approve.

Trans	actio	on Balances									
Cash A	Accou	nt	Statement No			Rer	maini	ng Amount			
PL_AG	GGRE	GRATE	4			0.0	0				
Debit				Credit					Debit Amour	t in Acc Curr	
1500.	00			0.00					4500.00		
Credit	Amo	unt in Acc Curr									
0.00											
Trans	actio	on Details									
E	$\nabla$		₽ ∨ Vie	w Transactions	No	tes Ca	incel	Matching			<b>•</b> ~
(1) ×		Amount	Currency Rate	Inv/Prepaym No		Lump S Trans Num		Payment Trans	action Type	Cash Account User Group	Bank Trans
		1500.00	3	6220213			1	Enter Custome	er Payment	*	*

3. View cash account

С	ash	Accoui	nt Queu	e - PL_A
Ξ	$\nabla$			
Ŷ	:	Currency Amount	Amount in Acc Curr	Currency Rate
	:	-2500.00	-9500.00	3.8



Calculation is as below,

Inflow amount in Trans curr	Amount in Acc curr	Inflow curr rate
-4000	-14000	3.5
1500	4500	3
-2500	-9500	3.8

## 4. View vouchers

1	1ix	ed P	ayment Vouchers	PLN-COM - 2	2021000042 - 6	/2/2021 🔻	1 of 1		
«	<u>P</u>	~							
Cor	npan	у	Voucher Type Vo	oucher No			Voucher Dat	e	
PLN	I-CO	M	N 20	21000042			6/2/2021		
Acc	ounti	ng Year	Accounting Period						
202	1		6						
:=		7 C	~						E
:=		7 2	~						E
-	:	Tran       Code	Account	Currency	Curre Rate	Conversion Factor	Debit Amount in Transaction Currency	Credit Amount in Transaction Currency	Amount in Transaction Currency
		Tran		Currency USD			in Transaction	in Transaction	Amount in Transaction
~	:	Tran Code	Account	-	Rate	Factor	in Transaction Currency	in Transaction	Amount in Transaction Currency
×	:	Tran Code PP12	Account 75140 - Negative currency differe	USD	Rate 3	Factor 1	in Transaction Currency	in Transaction Currency	Amount in Transaction Currency 0.00
· ·	:	Tran Code PP12 PP13	Account 75140 - Negative currency differe 75030 - Positive currency differen	USD USD	Rate 3 3	Factor 1 1	in Transaction Currency 0.00	in Transaction Currency	Amount in Transaction Currency 0.00 0.00



## 4.8 **FIFO Method**

A FIFO queue is used to keep track of incoming transactions. When cash account balance is greater than zero, then each incoming transaction is added to the FIFO queue. For outgoing transactions, the rows in the FIFO queue are consumed to compensate the outflow amounts.

#### EXAMPLE:

Currency Rate Calculation Method – Handling of Negative balances – Two step – FIFO Currency Profit/loss Unchecked

Inflow amount in trans curr	Inflow curr rate	Amount in acc curr
100	4.3	430
150	4	600
200	4.2	840
450		1870

1. Create 3 manual customer invoices as below using 3 different voucher dates, (Example – 18th, 20th, 24th)

N	Manual Customer Invoices											
:=		7		New Manual Custor	mer Invoice							<b></b>
	Cu	stome	r ▼ Series	s ID 👻 Invoice N	lo : AJ1PLN;AJ2PI	.N 🔻 🔕 Mor	e ▼ ♡ Favorites	Clear Q <mark>:</mark> Settir	gs			
~	:	0	Voucher Date	Customer	Series ID	Invoice No	Status	Invoice Type	Invoice Date	Currency	Gross Amount	Net Amount
$\Box$	:	0	5/24/2021	PL_CUS - PL_C	US FS	AJ1PLN	PostedAuth	FS	5/24/2021	USD	100.00	100.00
$\bigcirc$	:	0	5/20/2021	PL_CUS - PL_C	US FS	AJ2PLN	PostedAuth	FS	5/24/2021	USD	150.00	150.00
	:	0	5/18/2021	P PL_CUS - PL_C	US FS	AJ4PLN	PostedAuth	FS	5/24/2021	USD	200.00	200.00

2. Create a mixed payment for each transaction separately, connect the created invoice with respective voucher date and currency rate and approve.

Note - Order of voucher dates are important when approving mixed payments. According to the functionality which ever transaction is approved in the mixed payment will be fetched to the cash account as the "first in" irrespective of the payment date.

Therefore, according to above example approve mixed payment according to the order 18th, 20th and 24<sup>th</sup>.



3. View cash account.

Note – Unlike in Weighted average method where an average currency rate was calculated, FIFO method will keep transactions separately with the respective currency rates in the cash account.

Cash Account Queue - AJFIFO - AJFIFO									
13		V	⊵ ~						
~	:		Currency Amount	Amount in Acc Curr	Original Amount	Original Amount in Acc Curr	Status	Currency Rate	Payment Date
ī	÷		200.00	840.00	200.00	840.00	NotCleared	4.2	5/20/2021
Γ	;	<u>.</u>	150.00	600.00	150.00	600.00	NotCleared	4	5/18/2021
	÷		100.00	430.00	100.00	430.00	NotCleared	4.3	5/24/2021

If a payment was made through mixed payment, the currency rate should be picked according to the FIFO method. The first transactions entered should be picked first as the outflow.

4. Create a manual supplier invoice for an amount of 280. Create a mixed payment and connect the created manual supplier invoice with the currency rate 4.3 and approve.

Tra	nsactio	on Balances							
Cas	n Accou	rit .	Statement No			Remain	ing Amount		
PL_	FIFO		3			0.00			
Det	技			Credit			Debit A	mount in Acc Curr	
0.0	0			280.00			0.00		
Cre	St Amo	unt In Acc Curr							
116	0.00								
Tra	nsactio	on Details							
	V	E ~	₿ ~ Ni	ew Transactions	Notes	Cancel	Matching		
(1)		Amount	Currency Rate	inw/Prepaym No	т	Lump Sum rans Number	Payment Transaction Type	Cash Account User Grou	p Bank Transact
0	:	-280.00		FIFOA(1			Enter Supplier Payment	4.1	2



## 5. View the postings of the mixed payment.

«	\$	Y.								
	npan	leon i	Voucher Type	Vouch				Voucher Date		
		M ng Year	N Accounting Period 5	20210	00036		5	i/24/2021		
Vo		r Rows								
1		V B	~							<b>m</b> ~
11	1	Tran Code	Account	Currency	Curre Rate	Conversion Factor	Debit Amount in Transaction Currency	Credit Amount in Transaction Currency	Amount in Transaction Currency	Debit Amount in Accounting
,		Tran		Currency			in Transaction	in Transaction	Transaction	Debit Amount in Accounting Currency
-	I.	Tran Code	Account		Rate	Factor	in Transaction	in Transaction Currency	Transaction Currency	Debit Amount in Accounting
0	:	Tran Code PP13	Account 75030 - Positive curren	USD	Rate 4.13	Factor	in Transaction	in Transaction Currency 0.00	Transaction Currency 0.00	Debit Amount in Accounting
	:	Tran Code PP13 PP13	Account 75030 - Positive curren 75030 - Positive curren	USD	Rate 4.13 4.13	Factor 1	in Transaction Currency	in Transaction Currency 0.00	Transaction Currency 0.00 0.00	Debit Amount in Accounting Currency

Currency rate is calculated as below,

Currency Amount	Currency Rate	Amount in Accounting Currency
100	4.3	430
150	4	600
30	4.2	126
280		4.13

## **Cancelling mixed payment**

- When FIFO method is used, only last mixed payment can be cancelled.
- When trying to cancel other mixed payments the user will be presented with an error message which says "Only last mixed payment can be cancelled when First In First Out method is used for foreign currency cash account!"



## 4.9 FIFO Method – Handling of Negative Balance using Currency Profit/Loss after each inflow

Currency Profit/Loss after each inflow is one of the calculation methods of Handling of Negative Balance in the Cash Accounts page, it defines how the calculation is carried out in case the cash account has a negative balance.

This is when the cash account has a negative balance instead of a positive balance.

How the functionality works - When there is a negative amount in the cash account – Making an outflow.

1. Cash account is already negative.

С	ash	Accoui	nt Queue	- FIFO	PL - 123	8456		
i=	$\nabla$							
		Currency	Amount in Acc	Original	Original Amount in Acc			Payment
~	:	Amount	Curr	Amount	Curr	Status	Currency Rate	Date
0	:	-200.00	-1000.00	-200.00	-1000.00	NotCleared	5	6/9/2021

2. Create a manual supplier invoice for an amount of 500, Create a mixed payment and connect the created supplier invoice with the currency rate 8.

Ν	lix	ed Payn	nent FIFO	PL - 11 - 6/9/2021	•			
« Ø		+ / 🗈	@ ~	New Transaction	A	oprove	Print Mixed Payment	Note
GEN	IERAL	TRANSACTIO	INS					
Tra	nsac	tion Balances						
Cas	h Acc	ount	Statement No			)	Remaining Amount	
FIFC	D_PL		11			5	00.00	
Cre	dit			De	bit Amount	in Acc Curr		Credit A
500	00.			0.0	0			4000.0
Tra	nsac	tion Details						
		7 B ~	+ / 🗈	<b>Q</b> ~	Edit Trans	sactions	Open Supplier Bills	Open Is
(1) ~		Amount	Currency Rate	inv/Prepaym No		Lump Sum Trans Number		Туре
$\square$	:	-500.00	8	89		1	Enter Supplier Paym	ent



3. Cash account will get updated as below,

Cash Account Queue - FIFO_PL - 123456									
(i= 7									
	Currency	Amount in Acc	Original	Original Amount in Acc			Payment		
~ I	Amount	Curr	Amount	Curr	Status	Currency Rate			
0.:	-500.00	-4000.00	-500.00	-4000.00	NotCleared	8	6/9/2021		
o :	-200.00	-1000.00	-200.00	-1000.00	NotCleared	5	6/9/2021		

- Cash account will get updated with the new transaction which will be shown in minus.

How the functionality works - When there is a negative amount in the cash account – Creating an inflow

1. Cash account is already negative.

C	Cash Account Queue - FIFO_PL - 123456									
i≡	V	e ~								
		Currency	Amount in Acc	Original	Original Amount in Acc			Payment		
~	:	Amount	Curr	Amount	Curr	Status	Currency Rate	Date		
D	:	-500.00	-4000.00	-500.00	-4000.00	NotCleared	8	6/9/2021		
3	:	-200.00	-1000.00	-200.00	-1000.00	NotCleared	5	6/9/2021		

- 2. Create a customer payment for an amount of 1000 and connect the invoice using mixed payment and approve. Use currency rate 4.
- 3. Cash account is updated as below,

Cash Account Queue - FIFO_PL - 123456									
1Ξ	V	e ~							
~	ı	Currency Amount	Amount in Acc Curr	Original Amount	Original Amount in Acc Curr	Status	Currency Rate	Payment Date	
	:	300.00	1200.00	300.00	<mark>1</mark> 200.00	NotCleared	4	6/9/2021	
	:	0.00	0.00	-500.00	-4000.00	Cleared	8	6/9/2021	
	:	0.00	0.00	-200.00	-1000.00	Cleared	5	6/9/2021	



## 4.10 **Delimitations**

- You can only select the value in the Currency Rate Calculation Method field if the cash account is not in accounting currency and there are no transactions for the cash account.
- Cash accounts with a currency rate calculation method defined cannot be used in other payment windows (i.e.: supplier payment, customer payment, netting, acknowledge automatic supplier payment, acknowledge direct debiting etc.)
- In case when FIFO method is used, only the last mixed payment can be cancelled.



## **5** Currency Rate Date Extended Capabilities for Incoming Invoices

## 5.1 Requirement Overview

It is a requirement in Hungary, when register supplier invoices, that the currency rate can be fetched based on the arrival date or delivery date of the invoice. It is also required that the tax currency rate can be fetched based on another date.

## 5.2 Solution



- Define basic data.
  - Define currency rate date option for company. Two options are added to the Incoming Invoice Currency Rate Base parameter in Application Base Setup/ Enterprise/Company/Company/Invoice sub menu/General tab.
  - Define tax currency rate date option for company. A parameter is introduced in Application Base Setup/ Enterprise/ Company/ Company/ Accounting Rules sub menu/ Currency Rate Type Information tab, to set tax buy currency rate base when specific tax currency rates are used.
  - Define currency rate date options for supplier. Two parameters are introduced in *Application Base Setup/ Enterprise/ Supplier/ Invoice* sub menu/ *General* tab, to set invoice currency rate base and tax currency rate base per supplier.
- Enter manual supplier invoice.
  - Based on selected options for the supplier and company, the currency rate is fetched to the Manual Supplier Invoice.
- Post supplier invoice.

## 5.3 Prerequisites

The company must be set up to use Czech Republic localization, see chapter Company Setup, and the parameter "*Currency Rate Date Extended Capabilities for Incoming Invoices*" must be enabled.



## 5.4 **Define Basic Data**

## 5.4.1 COMPANY

In the Application Base Setup/ Enterprise/ Company/ Company/ Invoice sub menu/ General tab select Incoming Invoice Currency Rate Base.

Invoice HUNGARY PLC - HUNGARY PLC - 1 of 1			
» Ø 🗷 ~			
Company HUNGARY PLC	Name HUNGARY PLC	Association No	Created By ASHULK
GENERAL DEFAULT INVOICE TYPES PO MATCHING DOCUM	ENT MANAGEMENT		•
Posting Parameters			
Create Posting at Invoice Entry	Same No Preliminary and Final Supplier Invoice	Same Date Preliminary and Final Supplier Invoice	Use Posting Proposal
Accepted Invoice Voucher Difference in Accounting Currency	Accepted Invoice Rounding Difference in Invoice Currency		
Miscellaneous Parameters			
Planned Payment Date Calculation Base Pay. Term Base Date	Unique Supplier Invoice No Per  Supplier	Incoming Invoice Currency Rate Base	Outgoing Invoice Currency Rate Base Invoice Date
Outgoing Invoice Voucher Date Base Invoice Date	Supplier Invoice Authorization Only by Separate Function	Cash Discount Based on Gross Amount	Set Invoice Date to Current Date When Printing Outgoing Invoices
Print Advance Payments Information on Customer Invoice	Unique Payment Reference Validation	Generate Official Invoice Number At Final Invoice	
Invoice Payment Reference No		Credit	
Customer Invoice Creation Method Supplier Invoice Vali Not Used   Not Used	dation Method	Company Credit Limit	

Currency rate base options of **Voucher Date**, **Invoice Date** and **Customs Declaration Date** exist in IFS Cloud standard. Additional two options are added.

- Delivery Date Fetch currency rate based on the delivery date specified on the supplier invoice.
- Arrival Date Fetch currency rate based on the arrival date specified on the supplier invoice.

In Application Base Setup/ Company/ Company/ Accounting Rules sub menu/ Currency Rate Type Information tab, set buying tax currency rate base when specific tax currency rates are used.



Accounting Rules HUNGARY PLC - HUNGAR	YPLC ▼ 1of1		
Company HUNGARY PLC GENERAL DATA CURRENCY BATE TYPE INFORMATION	Name HUNGARY PLC	Association No	Created By ASHULK
Default Buy Currency Rate Type BUY - buy		Default Sell Currency Rate Type 2 - EMU currencies	
Default Currency Rate Types for TAX Allow Specific Currency Rates for Tax Transactions		Ctri+Cita	k to go to link
Buying Currency Rate for Tax BUY - buy Selling Currency Rate for Tax 2 - EMU currencies		Tax Buy Currency Rate Base Delivery Date Tax Sell Currency Rate Base Invoice Date	

When enabling **Allow Specific Currency Rates for Tax Transactions**, the default option is set as the same option in **Incoming Invoice Currency Rate Base**.

## 5.4.2 SUPPLIER

In *Application Base Setup/ Enterprise/ Supplier/ Invoice* sub menu/ *General* tab, select invoice currency rate base and tax currency rate base per supplier. This overrides the currency rate base set for **Incoming Invoice Currency Rate Base** in company.

Tax Currency Rate Base can only be set when Allow Specific Currency Rates for Tax Transactions is enabled.

Invoice HUNSUP 1 - HUNSUP 1 - 1	of 1			
» Ø B ~				C
Supplier	Name	Association No		
HUNSUP 1	HUNSUP 1			
Company: HUNGARY PLC - HUNGARY PLC 🔻				
Q + ≠ Ø 10 Notes	Default Cost Code String			
GENERAL PROPERTIES TAX INFORMATION				• •
OLIVERAL TROPERTED DOCTORINGTION	in matching include beracers			. ,
Supplier Type	Supplier Group	Currency	Default Currency Rate Type	
External	✓ 0 - External	✓ EUR	<ul> <li>▼</li> </ul>	•
Currency Rate Base	Tax Currency Rate Base	Plan Paym Delay	Payment Term	
Arrival Date	Delivery Date	•	0 - Due Immediately	•
Automatic Payment Authorization	Payment Authorizer	Preliminary Code	Invoice Recipient	
No	•	•	A ASHEN - ASHEN	•
Use Invoice Recipient From	Invoicing Supplier	National Bank Code	Inactive Date	
File	<ul> <li>HI HUNSUP 1 - HUNSUP 1</li> </ul>	•	•	圃
Inactive Reason	<i>∑</i> <sub>3</sub>	Posting Template Identity	Mandatory to enter Payment Ref Notes	
Default territor Terres				
Default Invoice Types				
Manual	Automatic	Recurring Manual		
	•	÷	•	



## 5.5 Enter Supplier Invoice

The currency rates for supplier invoice are fetched as per the company and supplier setup. For example,

Company Setu	р		Supplier Setup		Currency Rate Fetching in Manual Supplier Invoice			
Incoming Invoice Currency Rate Base	Allow Specific Currency Rates for Tax Transactions	Tax Buy Currency Rate Base	Currency Rate Base	Tax Currency Rate Base	Currency Rate	Tax Currency Rate		
Delivery Date	Disabled	Disabled	Specified on company	Disabled	Based on Delivery Date	Based on Delivery Date		
Delivery Date	Enabled	Delivery Date	Specified on company	Delivery Date	Based on Delivery Date	Based on Delivery Date		
Delivery Date	Enabled	Delivery Date	Specified on company	Invoice Date	Based on Delivery Date	Based on Invoice Date		
Delivery Date	Enabled	Invoice Date	Specified on company	Specified on company	Based on Delivery Date	Based on Invoice Date		
Delivery Date	Enabled	Invoice Date	Arrival Date	Invoice Date	Based on Arrival Date	Based on Invoice Date		

Note: Currency rates for prepayment tax documents are always fetched based on prepayment date and this functionality is not impacting prepayment tax documents. To get further details about prepayment tax documents, refer to the chapter Handle Prepayment Tax Documents.

## 5.5.1 ENTER MANUAL SUPPLIER INVOICE

Go to New Manual Supplier Invoice Assistant as per the IFS Cloud standard process.

Header Informa	ation — Line Inform	nation 🗕	- Posting Information	ion									
Company HUNGARY PLC	Voucher Date	Ē	Accounting Year 2021		Accounting Period		User Group	Vol	ucher Type	Voucher No			
PO Reference	Receipt Reference		Sub Contract Reference				Invoice Advice Reference	Pro	oject ID	Supplier			
	=					≣		=	•	HI HUNSUP 1 - HUN	SUP 1		
Invoice Type	Series ID		Invoice No		Currency		Currency Rate	nv	voice Date	Arrival Date	Pay Term	Base Date	
SUPPINV	▼ SI	-	NY10/30		USD	-	1.78	10	0/5/2021 🗮	10/20/2021		.021	
Payment Terms			Due Date		Plan Pay Date		rayment Reference	AUT	Romane Payment Authorization -		Authorize	er ID	
0		-	10/5/2021	ŧ	10/5/2021	篋		N	10		-		
Advance Invoice	Gross Amount				Net Amount			Tax	x Amount				
More Information													
Reference Series	Reference Invoice No				Invoice Recipient			• Sup	pplier Invoice Address	Delivery Address	Use Proje	ct Address for Tax	
Reference Supplier	Preliminary Code	•	National Bank Code	•	Nature Of Business			Cre	eator Reference		Tax Curre	ency Rate	
Parallel Currency Rate	Delivery Date	Ē	ax Invoice Series ID		Tax Invoice No		Tax Invoice Date	Cus	istoms Declaration Date	Correction Reason ID	2		
Correction Reason			Branch		Supplier Branch								



The currency rates are fetched as per the supplier and company setup.

## 5.5.2 POST MANUAL SUPPLIER INVOICE

Post the invoice as per the IFS Cloud standard functionality. The amounts in accounting currency are calculated based on the available currency rates on the invoice.

## 5.6 **Delimitations**

• External supplier invoices are not handled.