



Country Solution Mexico

IFS Cloud 21 R2



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1 Company Set-up

1.1 Overview

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

1.2 **Define localization**

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

Application Base Setup > Enterprise	> Company > Company > 🛛									
Company CARSSE - Carsse -										
Update Company Update Company	late Company Translation New Compa	ny			•					
Company	Name		Association No	Created By						
CARSSE	carsse									
General Information			Miscellaneous Information							
Default Language	Country	Localization	Document Logotype	Document Recipient Address Positioning	Print Document Senders Address					
English	 SWEDEN 	 Mexico 		Right	- D					
Form of Business	Creation Date	Activity Start Date	Authorization ID	Authorization ID Expiration Date	Identifier Reference					
	2019-10-09	6		8	8					
Source Company	Source Template ID	Template Company	ID Reference Validation							
	STD	No	None							
Master Company for Group Consolidation										
No										



1.3 Select Localization functionality

Specify which functionality to use;

- Open Localization Control Center page
- The localization selected in previous step is displayed on the page and cannot be changed
- All functionality available for Mexico is presented in the list. All functions for Mexico are mandatory, therefore the toggle switch **Enable** cannot be changed.

.oca	al	ization Control Center CARSSE - carsse - N	exico 🔻 1 of 1				
K 🖉							
CARSS		Nan		Association No	Created By CARSSE		
CARSS	SE .	car	se		CARSSE		
Compa	any	Localization Info List					
÷	V	7 🖻 🗸 🖉					Ξ
2		Functionality	Description			Mandatory	f Enab
		e-Accounting XML Data	Enables the collection of additional data for the e-Accounting	g XML reports according to the Mexican legal	requirements such as handling SAT Information in Expense Sheet, SAT Accounting Group	Yes	Yes
		Customs Declaration Information Tracking for Part Lot Batch	Enables the tracking of Part Lot Batch with customs declaration	ion information. The customs declaration info	ormation is included in e-Invoice XML file in order to prove the legal possession of the imp	Yes	Yes
		DIOT Report Data	Enables the collection of additional data for the DIOT report	(informative declaration of operation with ve	ndors) according to the Mexican legal requirements such as handling supplier details in E	Yes	Yes
:		e-Payment Receipt Complement (CFDI Complemento de Pago)	Enables the generation of Mexican e-payment receipt compl	lement XML file (CFDI Complemento de Pago)	including Mexican legal required data.	Yes	Yes
:		Goods/Services Statistical Codes Definition per Company	Enables the identification/classification of goods and service:	s for operational and statutory reporting purp	zoses.	Yes	Yes
		Goods/Services Statistical Code	Enables the identification/classification of goods and service:	s for operational and country specific legal re	porting requirements.	Yes	Yes
		Invoice Reason	Enables the possibility to define the official reason of the inv	oices according to the authority classification	This value will be included in the outgoing elravoice XML file.	Yes	Yes
		Additional Mexican e-Invoice information	Enables the generation of the e-Invoice XML file including Me	exican legal required data (CFDI Ingreso and B	greso), e.g. withholding tax information, discounts.	Yes	Yes



2 Customs Declaration Information Tracking

2.1 Overview Legal Requirement

In Mexico, it is a legal requirement to include information about customs declaration number (Numero Pedimento) and customer declaration date (la fecha del document aduanero) in the elnvoice xml file which is sent to the government authority (SAT) when imported goods is sold.

2.2 Solution Overview

To support this legal request, following LCC parameters is available;

Customs Declaration Information Tracking for Part Lot Batch

The following invoice types are supported;

• Customer Order Invoice

Overview of the solution;

- Register arrival and enter customs declaration number and customs declaration date in *Receive* and *Receive with Serials/Lots* dialog
- If needed, it is possible to update customs declaration number and customs declaration date in *Part Lot Batch Customs Declarations* page
- Create the customer order invoice. The e-invoice xml file includes customs declaration number and date when imported goods is sold.

2.3 **Prerequisites**

The company must be set-up to use the Mexican localization, see the Company Set-Up chapter, and the following localization parameter must be enabled:

• Customs Declaration Information Tracking for Part Lot Batch

2.4 Create Purchase Order

Create a purchase order following the standard process specified in IFS Cloud Documentation.

2.5 Register Arrival

2.5.1 ENTER CUSTOMS DECLARATION INFORMATION IN RECEIVE AND RECEIVE WITH SERIALS/LOTS DIALOG

In the *Receive* and *Receive with Serials/Lots* dialog, it is possible to enter the customs declaration information in fields **Customs Declaration Number** and **Customs Declaration Date**. If customs declaration information is entered in the header, it is defaulted to the receipt lines, but it is possible to edit the information on line level. If **Customs Declaration Number** is entered, it is mandatory to also enter **Customs Declaration Date**.



				Red	ceive						
Receive											
leceiver	Receip	t Reference			Actual Delivery Date			Actual Arrival Date			
CARSSE					2019-12-05 00:00		Ē	2019-12-05 12	2:51		Ē
acking Details											
andling Unit Type ID											
	•										
nemme information											
ustoms Declaration Number Customs	Declaration Date										
		ŧ.	8								
rint											
	ival Report Print S	erviceability Tag									
											_
E ∇ 🗊 Split Recei	pt										
	Customs								Input		
Customs Declaration	Declaration Date Source Ref 1	Source Ref 2	Source Ref 3	Source Ref 4	Source Ref Type	Site	Part No	Part Description	UoM Group	Condition Code	F
:	P100057	1	1		Purchase Order	LKP1	1	Sales part1	No		
									_		
			Re	ceive wit	h Serials/Lo	ts					
			Re	ceive wit	h Serials/Lo	ts					
ceipt Information	Recei	ver	Re	ceive wit		ts		Actual Delivery	Date		
eceipt Information		ver CARSSE	Re	ceive wit	h Serials/Lo	ts		Actual Delivery 2019-12-05			
ceipt Information	- CA		Re	ceive wit							
ceipt Information Analyst ual Arrival Date	- CA	CARSSE	Re	ceive wit	Receipt Reference						
ceipt Information Analyst ual Arrival Date 019-12-05 13:38	- CA Custo	CARSSE	Re		Receipt Reference						
ceipt Information Analyst wal Arrival Date 019-12-05 13:38 rt Information	Custo	CARSSE	Re		Receipt Reference				00:00		
celpt Information Analyst uual Arrival Date 019-12-05 13:38 rt Information rt No	Custo	CARSSE ms Declaration Date	Re		Receipt Reference Customs Declaration No			2019-12-05	00:00		
teelpt Information Analyst Utail Arrival Date O19-12-05 13:38 Irt Information Irt No ART2 Urce City to Inspect	Custo Custo Part D part Invent	CARSSE ms Declaration Date Description 2 lot track tory Arrived Qty	Re		Receipt Reference			2019-12-05 Remaining Sour	00:00		
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celpt Information Analyst Usal Arrival Date O19-12-05 13:38 rt Information tt No NRT2 urce Qty to Inspect pcS	Custo Custo Part D part Invent	CARSSE ms Declaration Date Description 2 lot track tory Arrived Qty	Re		Receipt Reference Customs Declaration Nc Source Arrived Qty 100 pcs			2019-12-05 Remaining Sour	00:00	d	
teelpt Information Analyst Usal Arrival Date O19-12-05 13:38 rt Information rt No ART2 urse Qty to Inspect. pC5 w Operational Condition	Custo Custo Part D part Inven Inven	CARSSE ms Declaration Date Description 2 lot track tory Arrived Qty	Re		Receipt Reference Customs Declaration Nc Source Arrived Qty 100 pcs			2019-12-05 Remaining Sour	00:00	d	
ceipt Information Canalyst Can	Custo Custo Part D part Inven Inven	CARSSE ms Declaration Date Description 2 lot track tory Arrived Qty	Re		Receipt Reference Customs Declaration Nc Source Arrived Qty 100 pcs			2019-12-05 Remaining Sour	00:00	d	
keept Information Analyst Analyst tual Arrival Date O19-12-05 13:38 rt Information rt No ART2 urce Qry to Inspect pc5 ckling Information int rt Bancodes	Custo Custo Part D part Inven T T	CARSSE ms Declaration Date lescription 2 lot track tory Arrived Qty 100 pcs Arrival Report	Re		Receipt Reference Customs Declaration Nc Source Arrived Qty 100 pcs Catch Qty Print Serviceability Tag			2019-12-05 Remaining Sour	00:00	d	
ceipt Information Analyst Utal Arrival Date 019-12-05 13:38 rt Information rt No NRT2 urce Qry to Inspect pc5 cking Information int nt Barcodes	Part D part	CARSSE ms Declaration Date lescription 2 lot track tory Arrived Qty 100 pcs Arrival Report	Re		Receipt Reference Customs Declaration Nc Source Arrived Qty 100 pcs Catch Qty			2019-12-05 Remaining Sour	00:00	d	
ceipt Information Charlest Cha	Custo Custo Part D part Inven T T	CARSSE ms Declaration Date lescription 2 lot track tory Arrived Qty 100 pcs Arrival Report	Re		Receipt Reference Customs Declaration Nc Source Arrived Qty 100 pcs Catch Qty Print Serviceability Tag			2019-12-05 Remaining Sour	00:00	d	
teept Information C Analyst Lual Arrival Date LU319-12-05 13-38 Lust Arrival Date LU319-12-05 13-38 Lust Information LU320	Part D part Inven	CARSSE ms Declaration Date lescription 2 lot track tory Arrived Qty 100 pcs Arrival Report	Re		Receipt Reference Customs Declaration Nc Source Arrived Qty 100 pcs Catch Qty Print Serviceability Tag			2019-12-05 Remaining Sour	00:00	d	
telept Information Analyst tail Arrival Date O19-12-05 13:38 util Arrival Date O19-12-05 13:38 util Information urce Qry to Inspect pCS colong Information int mt starcodes sta	Part D Part D Pa	CARSSE ms Declaration Date leacription 2 lot track tory Arrived Qty 100 pcs Arrival Report	Re		Receipt Reference Customs Declaration Nc Source Arrived Qty 100 pcs Catch Qty Print Serviceability Tag			2019-12-05 Remaining Sour	00:00	d	
telept Information C Analyst Tual Arrival Date U019-12-05 13:38 Information Int Information Int Int Barcodes Declaration C Cha Declaration Declaration Declaration Customs Declaration Declaration Customs	Part D Part D Pa	CARSSE ms Declaration Date lescription 2 lot track tory Arrivel Qty 100 pcs Arrival Report Arrival Report Other Caston Qty Control Caston Qty Cont		8	Receipt Reference Customs Declaration No Customs Declaration No Source Arrived Qty 100 pcs Catch Qty Print Serviceability Tag			2019-12-05	00:00		
Customs	Print.	CARSSE ms Declaration Date lescription 2 lot track tory Arrivel Qty 100 pcs Arrival Report Arrival Report Other Caston Qty Control Caston Qty Cont		8	Receipt Reference Customs Declaration No Customs Declaration No Source Arrived Qty 100 pcs Catch Qty Print Serviceability Tag Print Serviceability Tag		No Wa	2019-12-05 Remaining Sour	00:00		rt Batch No

When registering an arrival to an existing lot/batch number with a customs declaration number, it is not allowed to save a different customs declaration number than the existing customs declaration number.

2.5.2 UPDATE CUSTOMS DECLARATION NUMBER AND DATE IN PART LOT BATCH CUSTOMS DECLARATION PAGE

In the page *Part Lot Batch Customs Declarations*, it is possible to update the customs information in the field **Customs Declaration number** and **Customs Declaration Date** after the parts are received.



A Part Master Data > Master Part > PartLet Tracking > Part Lot Batch Customs Declarations														
Part Lot Batch Customs Declarations														
Image: Section of the section of th														
✓ i Part No	Lot Batch No	Site	Customs Declaration Number	Customs Declaration Date										
PART2	123	LKP1												
PART2	*1234	LKP1												

2.5.3 VALIDATE CUSTOMS DECLARATION NUMBER AND DATE

When registering a new arrival with an existing Part Lot batch number that having customs declaration number, the application will not allow to save a different customs declaration number than the existing customs declaration number and following message should appear.

"Part Lot Batch Number XX is already registered with the Customs Declaration Number XX"

								Receiv	e					
			la l											
Rec	eiv	e												
Rece	elve	d By			Receipt Refere	ence		Actual De	livery Date		Actual	Arrival Dat	te	
D		DINU:	SHA					10/15/	20, 12:00 AM			5/20, 11	:58 AM	Ē
Pac	kin	g Det	tails											
Hani	dlin	ig Unit	Type ID		•									
us	tor	ns Inf	formation											
lust	tom	is Decli	aration Num Customs E	Declaration Date		Ē								
			[
Prin														
Print		arcode	s Print Arriv	al Report	Print Servicea	bility Tag								
13		V		Split Receipt										
ŵ			ustoms Declaration umber	Customs Declaration Date	Source Ref 1	Source Ref 2	Source Ref 3	Source Ref 4	Site	Part No	Part Description	Input UoM Group	Condition Code	Packing in
	1	P	2	10/2/2020	91000401	1	1		DGMX	MX-INVPRT-LO	MX-INVPRT-LC	No		
	OK	(Cancel									BATCH h the Ci	atch Number MX-II I - L101 is already r ustoms Declaration	egistered

2.6 Generate elnvoice .xml file

Generate the e-invoice .xml file for customer order invoice by following the standard process. Find more information in the chapter Handle Mexican elnvoice.

Customs Declaration Number and Customs Declaration date is added to the elnvoice XML under section MXCustomsDetails

- Tag MXCustomsDeclarationNumber is used to show Customs Declaration Number.
- Tag MXCustomsDeclarationDate is used to show Customs Declaration Date.

<MXCustomsDetails>

```
<MXCustomsDeclarationNumber>1234-1234</MXCustomsDeclarationNumber>
<MXCustomsDeclarationDate Format="CCYYMMDD">20201123</MXCustomsDeclarationDate>
```

2.7 **Delimitations**

N/A



3 Goods/Services Statistical Code

3.1 Overview Legal Requirement

In Mexico, it is a legal requirement to include information about goods/services statistical code (ClaveProdServ) for product sold in the elnvoice xml file which is sent to the government authority (SAT).

Good/service statistical code is an 8-digit code defined in the SAT catalog that is provided by the government authority (SAT).

3.2 Solution Overview

To support this legal request, two LCC parameters are available:

- Goods/Services Statistical Codes Definition per Company
- Goods/Services Statistical Code Set-Up

Goods/Service Statistical code is available in the following places and controlled by LCC parameter Goods/Services Statistical Code Set-Up:

- Sales Objects
- Sales Part
- Report Codes Details
- Non-Inventory Sales Part
- Purchase Part
- Sales Charge Type
- Package Part

Goods/Services Statistical Code is included in the elnvoice xml file template and controlled by LCC parameters Goods/Services Statistical Codes Definition per Company. The following invoice types are supported:

- Customer Order Invoice
- Instant Invoice
- Project Invoice

Overview of the solution:

- Set up the basic data required
- Create the Customer Order, if required
- Create the invoice
- Generate the elnvoice xml file, goods/services statistical code is added to the file

3.3 **Prerequisites**

The company must be set-up to use Mexican localization, see the Company Set-Up chapter, and the following localization parameters must be enabled:

- Goods/Services Statistical Codes Definition per Company This LCC parameter enables the functionality to define the statistical codes per Company.
- Goods/Services Statistical Code Set-Up This LCC parameter enables the set-up of statistical codes on sales parts, non-inventory sales parts, sales charges, sales objects, project report codes, package parts and purchase parts.



3.4 **Define Basic Data**

3.4.1 DEFINE GOODS/SERVICE STATISTICAL CODE FOR YOUR COMPANY

Enter the goods and services statistical codes for your company in the *Application Base Setup/General Data/Goods/Services Statistical Codes* page.

• > App	lication Base Setup > General I	Data > Goods/Services Stat	istical Codes 🛛 🕄	c	Company carss				
Goods/Services Statistical Codes									
13	∇ ⊵ · + /	Translation			= ~				
	Goods/Service Stat Code	Description	Validity						
0 :	10101507	Ovejas	Active						
0:	10101502	Perros	Active						
0:	10101512	Conejos	Active						

3.4.2 CONNECT GOODS / SERVICES STATISTICAL CODE TO SALES OBJECTS

Connect the goods/service statistical code to sales objects in the *Financials/Customers Invoice/Basic Data/Sales Objects* page.

• >	● > Financials > Customer Involce > Basic Data > Sales Objects											
Sales Objects												
Jest Statistical Description Goods/Services Statistical Price Price Price Delivery Type												
C	:	DOG	dog	10101502 - Perros		Net Price						

3.4.3 CONNECT GOODS/SERVICES STATISTICAL CODE TO SALES PART

Connect the goods/service statistical code to sales part in the Sales/Part/Sale Part page.

● > Sales>Part>Sales Part 🛛 😥										
Sales Part 2- sales part	2-LKP1 🔻									
🖉 🕂 🖉 🔋 Inventor	y Part Availability Planning Co	omplementary Parts Substi	ute Sales Part	Inventory Part	Document Text Cu:	tomer Warranty				
Sales Part No		Part Description in I	lse			Ste	Sales Type	Active		
2		sales part 2				LKP1	Sales Only	•		
GENERAL DESCRIPTIONS CHARA	CTERISTICS CHARGES MAINTEN	ANCE PART SPECIFIC OVERHEADS								
Inventory Part						Sourcing				
Part No	Description	Configurable	DOP			Sourcing Option	Sourcing Rule			
2	sales part 2	No	No			Inventory Order	•	•		
Unit Of Measure						Grouping				
Inventory UoM Inventory Conv			tor	Sales UoM		Sales Price Group	Sales Group	Discount Group	Rebate Group	
pcs 1	pcs	- 1		pcs	•	G1 - Basis	 10 - General Sales Group 10 	•	•	
Inverted Conversion Factor	Catch UoM									
1										
Pricing						Тах				
Price	Price Including Tax	Expected Average P	ice	Rental Price		Tax Code	Tax Class	Delivery Type	Taxable	Use Price Incl Tax
1000,00 GBP	1250,00 GBP			0,00 GBP		1 - TAX WITH NO REDUCTION	•		• 🔍	
Rental Price Including Tax										
0,00 GBP										
GTIN						Miscellaneous				
GTIN	GTIN Series					Min Sales Qty	Closing Tolerance	Created		
							0	2020-01-13		
						Notes				
Indicators Goods/Services Statistical Code					~	Replacement Part				
Goods/Services Statistical Code										
10101502 - Perros										

3.4.4 CONNECT GOODS/SERVICES STATISTICAL CODE TO REPORT CODE DETAILS Connect the goods/service statistical code to report code details in the *Project Management/Project Basic Data/Report Codes/Report Code Details* page.



● > Project Management > Project Basic Data > Report Codes > Report Code Details 🛛 🖉											
Report Code Details											
Report Code Goods/Services Code Report Code Name Type Report Code Group ID Create Cost Accounting Involcability Statistical Code	Tatable	Tax Code	Tax Class	Delivery Type							
Implification REPORT1 report code 1 Time Yes Involceable 10101502 - Perror		0 - Tax 0%	Tax Class	Delivery Type							

3.4.5 CONNECT GOODS/SERVICES STATISTICAL CODE TO NON-INVENTORY SALES PART Connect the goods/service statistical code to non-inventory sales part in the *Sales/Part/Non-Inventory Sales Part* page.

n Ø							
les Part 3-3 description - LKP1	•						
wintary Parts Document Text	Connect Services Customer Warra	nty					3
	3 description		LKP1	Sales Only	 Service 	- C	
TERISTICS CHARGES							
			Sourcing				
Intrastat Conv Factor Customs UoM	Country of Origin	٠	Purchase Part	Sounding Option Not supplied	Sourcing Bule		
			Grouping				
Price UbM pcs			Sales Price Group G1 - Basis	Sales Group • 10 - General Sales Group 10	Discourt Group	Repute Group	
			Так				
Price Including Tex 0,00 ISBP	Expected Average Price	Rental Price 0,00 GBP	Tax Code 1 - TAX WITH NO REDUCTION	Ter Cless	Delivery Type	, Taxable	Use Price Inci Tex
Cost 0,00							
			Miscellaneous				
GTIN Series			Min Sales Oty	Cosing Tolerance 0	Created 2020-01-13		
			Notes				
		~	 Replacement Part 				~
*							
	EXERCIP Faces DOCUMENT Text EXERCICE CAMPAGE Interaction Faces Proceeding Tax DOC DBP DOC DBP DOC DBP GTTY Sarves GTTY Sarves	Pre-freezonen uter 3 decorption 1 decorption	exercy Part Document Text Converse Service Control or Hearing Text Text Text Text Text Text Text Text	Name of Parts Description Description Interaction Resid Convey of Degree See of Description Interaction Resid Exercition Reside See of Description Interaction Reside Exercition Reside Second Reside Interaction Resi	Name of the interview Construction of the interview Construction of the interview Same of the interview Same of the interview Interview Construction of the interview Construction of the interview Same of the interview Same of the interview Interview Construction of the interview Construction of the interview Construction of the interview Same of the interview Interview Construction of the interview Construction of the interview Same of the interview Same of the interview Interview Construction of the interview Construction of the interview Same of the interview Same of the interview Interview Construction of the interview Construction of the interview Same of the interview Same of the interview Interview Construction of the interview Construction of the interview Same of the interview Same of the interview Interview Construction of the interview Construction of the interview Same of the interview Same of the interview Interview Construction of the interview Construction of the interview Construction of the interview Same of the interview Interview Construction of the interview Construction of the interview Construction of the interview Construction of the interview Interview Construction of the in	Name of Part Research Average Parts Research Average Parts<	Name of Note: Consert live: Consert live:<

3.4.6 CONNECT GOODS/SERVICES STATISTICAL CODE TO PURCHASE PART Connect the goods/service statistical code to purchase part in the *Procurement/Part/Purchase Part* page.

Procurement > Part > Purchase Part 2						
Purchase Part 12 - Garage door engine - LKP1 🔻						
P + / B Supplier for Part Document Text Altern	nate Purchase Parts Create Sales Part					C
Part No	Part Description in Use	Site				
12	Garage door engine	LKP1				
Notes					,	~
GENERAL CHARACTERISTICS DESCRIPTIONS SUPPLIERS SUPPLIER AGREE	EMENTS SUPPLIER SPLIT DELIVERY OVERHEADS				•	,
Part Parameters						
Buyer ID	Tech Coordinator	QC Analyst	D	Quality Approval Date		
	•	•		•	56	1
Purchase Group	Order Proc Type	Acquisition Purchase		Default Purch UoM		
- Standard Pack Size	Created					
1	2020-01-13					
Indicators		Over Del				
Inventory Part Document Text	Alternate Parts Exist Taxat		eck Over Tolerance (%)	Action Authorized Warning	Action Non-Authorized None	
Contractor				warning	THUT IS	
Goods/Services Statistical Code						
Goods/Services Statistical Code	Goods/Services Statistical Code for Manuf					
10101502 - Perros	•	•				

3.4.7 CONNECT GOODS/SERVICES STATISTICAL CODE TO SALES CHARGE TYPE Connect the goods/service statistical code to sales charge type in the *Sales/Part/Sales Charge Type* page.



Sales > Part > Sales Ch	harge Type 🛛						
Sales Charg	зе Туре туре 1 - Туре1 👻						
+ / 11							C
Charge Type	Description	Charge Group	Charge Group Description		Sales Charge Type Category	Site	
TYPE 1	Type1	SP	 Special packing charge 		Other	📧 LKP1	
Sales UoM	Currency						
pcs	▼ GBP						
GENERAL DESCRIPTIO	ONS						• •
Details			Тах				
Charge Price	Charge Price Incl Tax	Charge Cost	Tax Code	Tax Class	Delivery	Туре	
150,00	187,50	0,00	1 - TAX WITH NO REDUCTIO •				•
Charge (%)	Charge Cost (%)		Taxable	Use Price Including Ta	x		
Goods/Services Statist	tical Code						
Goods/Services Statistical	Code						
10101502 - Perros	•						
Indicators							

3.4.8 CONNECT GOODS/SERVICES STATISTICAL CODE TO PACKAGE PART Connect the goods/service statistical code to package part in the *Procurement/Part/Purchase Part* page.

● > Procurement > Part > Purchase Part ②					
Purchase Part 1-Sales part1-LKP1 -					
Cancel New					
Part No	Part Description in Use	Site			
1	Sales part1	LKP1			
					~
Notes					
	SUPPLIER AGREEMENTS SUPPLIER SPLIT DELIVERY OVERHEADS				↔
Part Parameters					
Buyer ID	Tech Coordinator	QC Analyst ID	•	Quality Approval Date	8
Purchase Group	Order Proc Type	Acquisition Type		Default Purch UoM	
	-	Purchase Only	•	pcs	-
Standard Pack Size	Created				
1	2019-10-25				
Indicators		Over Delivery			
Inventory Part Document Te		Perform Check	Over Tolerance (%)	Action Authorized	
Vee No	No		·	Warning	
Taxable Contractor		Action Non-Authorized			
		THE .			
Goods/Services Statistical Code					
Goods/Services Statistical Code 10101502 - Perros	Goods/Services Statistical Code for Manuf				
Lotorboz Perios					

3.5 Generate elnvoice xml file

Generate the elnvoice xml file by following the standard process specified in IFS Cloud Documentation. Read more in chapter Handle Mexican elnvoice.

Customs Goods/Service Statistical Number is added to the elnvoice .xml file under section InvoiceRow and tag MXGoodsServiceStatisticalCode

- <InvoiceRow>



3.6 **Delimitations**

N/A

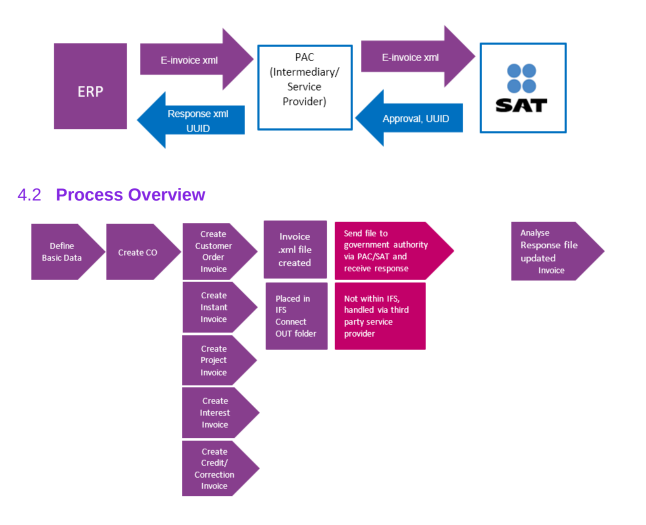


4 Handle Mexican elnvoice

4.1 Overview Legal Requirement

In Mexico, it is mandatory since 2014 to use e-invoices and to report those to the government authority (SAT) via an authorized intermediary/Service Provider (PAC).

SAT approves the e-invoice .xml file and issues an authorization number called UUID number, which is included in a response xml file to PAC. PAC will return .xml file to the sender.



4.3 Solution Overview

To support this legal request, two LCC parameters are available;

- Invoice Reason
- Additional Mexican elnvoice Information

The following information is included in the elnvoice xml file controlled by LCC parameter Invoice Reason:

Invoice Reason

The following information is included in the elnvoice xml file controlled by LCC parameter Additional Mexican elnvoice Information:

- Form of Business
- Discounts



- Withholding tax information
- Package Part information
- Multiple Tax information
- Alternate Unit of Measure
- Correction Reason
- Tax Type Category
- Tax Factor
- Payment Method
- Alpha 3-digit code
- UUID number and UUID date from the response file
- Related UUID Number
- Customer Tax Id Number

The following invoice types are supported, depending on the requirement not all information is included in all invoice types, see chapter Generate elnvoice xml file;

- Instant Invoice
- Customer Order Invoice (Including Collective Invoice, Shipment Invoice, Credit Invoice, Advance Invoice, etc)
- Project Invoice (including Credit Invoice)
- Interest Invoice

Overview of the solution;

- Set up the basic data required
- Create Customer Order, if required
- Create the invoice
- Generate the elnvoice file, it is placed in IFS Connect OUT folder
- Authorized intermediary/service provider PAC picks up the file from the out folder and verifies it before sending it to government authority SATAuthorized intermediary/service provider PAC picks up the .xml file from the out folder and verifies it before sending it to government authority SAT
- SAT approves the elnvoice file and returns it to PAC with an authorization number and date (UUID number and UUID date)
- PAC returns the response file and places it in IFS Connect In box
- UUID number and UUID date will be automatically read from response file and the information is added to the invoice. The information is available in the *Sent Invoices, Customer Invoice Analysis* and *Customer Invoices Analysis* pages.

4.4 **Prerequisites**

The company must be set-up to use Mexico localization, see the Company Set-Up chapter, and the following localization parameters must be enabled:

- Additional Mexican elnvoice Information
- Customs Declaration Information Tracking for Part Lot Batch
- Invoice Reason
- Goods/Services Statistical Codes Definition per Company, for more information see chapter Goods/Service Statistical Code
- Goods/Services Statistical Code, for more information see chapter Goods/Service Statistical Code



4.5 **Define Basic Data**

4.5.1 SET UP MESSAGE RECEIVER

Set up the message receiver in page *Application Base Setup/Enterprise/Customer/ Customer/Message Setup* for each customer, to be able to create the elnvoice file.

- Value in field Message Class; INVOICE
- Value in field Media Code; E-INVOICE
- Value in field Address; E-INVOICE_MX

Application Base Setup > Enterprise > Cus	stomer > Customer > Message Setup 🛛 📿					
Sort by 👻	Message Setup ca		1-60			
C CARSSE Name: carsse Association No: 11 Caregory: Customer	« @	RSSE - Carsse 🔹	1 07 2			
Address Contact	Customer		Name Carsse		Asso 11	ciation No
Communication Method						
Message Setup 푸 Invoice						
Payment Credit Information	🗸 🗄 Message Class	Media Code	Address		Method Default	Number/Date Format Locale
Credit Information CRM Info		E-INVOICE	E-INVOICE_MX	15	Yes	
Sales	Attachments					
Project Reporting Info						
less						

4.5.2 DEFINE INVOICE REASON

In Financials/Customer Invoice/Basic Data/Invoice Reasons page, define the invoice reasons.

• > Financi	als > Customer Invoice > Basi	c Data > Invoice Reasons	C							
Invoi	Invoice Reasons									
18 V	7 🖻 v 🕂 🖉									
× 1	Invoice Reason ID	Invoice Reason								
• ·	INV REASON 1 ID	Invoice reason 1 ID								
□ :	INV REASON 2 ID	Invoice reason 2 ID								

Connect invoice reasons to the customers in page *Application Base Setup/Enterprise/Customer/Customer/Invoice* page and tab *Invoice*.



Application Base Setup > Enterprise > Customer > Customer > Invoice	e		
Invoice CARSSE - carsse 🔻 1 of 2			
0			
Customer	Name	Association No	
CARSSE	carsse	11	
Company: CARSSE - carsse 👻			
+ / 🗊 🕫 Notes IPD Tax Information			
GENERAL PROPERTIES MESSAGE SETUP JINSUI INVOICE INFOR	RMATION		
Customer Type	Default Currency Rate Type	Currency	Customer Group
External 👻	-	GBP	0 - External
No of Invoice Copies	Numeration Group	Payment Terms	Tax Code
0	<u>-</u>	0 - Due Immediately	
Inactive Date	Inactive Reason	Invoice Reason	Invoice Fee
i i i i i i i i i i i i i i i i i i i	-	INV REASON 1 ID - Invoice reason 1 ID -	
Print Tax Code Text Notes			
Attachments			

Invoice reason will be added to the elnvoice .xml file under section BuyerPartDetails;

MXInvoiceReason

4.5.3 DEFINE FORM OF BUSINESS

Enter form of business code for your company in the Application Base Setup/Enterprise/Company/Basic Data/Forms of Business page.

• >	Application Base Setup > Enterprise > Company > Basic Data > Forms of Business										
Fo	Forms of Business										
	Co	ountry: MX 🔻 🕲	Form of Business 💌	Form of Business Description 👻 More 💌 🕫 Favorites Clear Q 🚦 Settings							
~	;	Country	Form of Business	Form of Business Description							
	:	MX - MEXICO	606	Arrendamiento							
	:	MX - MEXICO	608	Demas ingresos							
	:	MX - MEXICO	614	Ingresos por intereses							

Connect the form of business to the company in the *Application Base Setup/Enterprise/Company/Company* page.

Application Base Setup > Enterprise > Con	ipany > Company > $ arsigma$					
Company CARSSE - Carsse -	1 of 1					
P / Update Company Upd	ate Company Translation New Company	y				
Company	Name		Associati	on No	Created By	
CARSSE	carsse					
General Information			Miscel	laneous Information		
Default Language English	Country ← MEXICO	Localization ← Mexico	Docum	ent Logotype Docum Right	ent Recipient Address Positioning	Print Document Send
Form of Business 608 - Demas ingresos	Creation Date • 2019-10-09	Activity Start Date	Authori	zation ID Authori	ization ID Expiration Date	Identifier Reference
Source Company	Source Template ID STD	Template Company	ID Refe None	rence Validation		
Master Company for Group Consolidation						

Form of business will be added to the elnvoice .xml file under section SellerPartyDetails;

• MXSellerFormOfBusiness.



4.5.4 DEFINE ALTERNATE UNIT OF MEASURE

In *Application Base Setup/Unit of Measure/Units of Measure* page, set up alternative unit of measure in field **UoM Classification**. Use prefix MX, for Mexico.

${ lackbdot}$ > Application Base Setup > Unit of Measure > Units of Measure $\hfill \ensuremath{\widetilde{\mathcal{C}}}$											
Units of Measure											
UoM ▼ Description ▼ Constant ▼ UoM Type ▼ More ▼ C	୦ Favorites Clear Q : Settings										
Only show UOM with alternative codes Reset Clear											
✓ ✓ I UoM _ Description Factor	Constant Base UoM UoM	User Defined Type UoM									
∧	0 PCS Disc	rete SystemDefined									
ALTERNATE UNIT OF MEASURE											
 UOM Classification Alternative UOM Code 											
C : MX_SAT PCS											

In the einvoice.xml file, the unit of measure information will be available under section InvoiceRow;

- MXAlternativeUnitPriceUnitCode
- MXAlternativeQuantityUnitCode

4.5.5 DEFINE CORRECTION REASON

In Mexico, correction reason must be defined on Credit Invoices. Follow the core process and add correction reason in *Financials/Customer Invoice/Basic Data/Customer Invoice Types* page in field **Correction Reason**. When you create the Customer Order Credit Invoice, the correction reason specified in *Customer Invoice Types* page will be fetched automatically. It is possible to change the value from *Customer Invoice* page.

u	ste	omer Invo	ice Types													
:=		▼ @ ~ +	1													E
(Invo	oice Type: CUSTORDC	RE 🕶 🕲 Description 👻 Tax	Free Tax Code 🤻	More 🔻	♡ Favorite	es Clear	Q 🚦 Sett	tings							
		Invoice Type	RE V Description V Tax	Free Tax Code Tax Free Tax Code	Reference	Correction	Invoice Text	Definite Invoice	Correction	Layout ID	Report Footing	Maxim No of Copies	in	Do Not Suggest Deductio	Preliminary Invoice Series D	O Correction Reason

Correction reason is added to the elnvoice .xml file under section InvoiceDetails;

MXCorrectionReasonID

4.5.6 DEFINE TAX TYPE CATEGORY

Tax type category (CFDI tax classification) are three different values that are pre-defined by the Mexican government. Each of these three values has a corresponding ID that must be included in the elnvoice file.

Tax Type Category
ISR
IVA
IEPS

Set up tax type category per tax code in *Accounting Rules/Tax/Tax Codes* page in field **Tax Type Category.**



Account	ting Rules > Tax > Tax	Codes 🕄										Company carsse
Tax C	odes											
7	Cancel Edit											
Tax C	ode: M1 🔻 🔕	Description Tax Type	More ▼ C	Pavorites Clear Q	Settings							
Tax Code	Description	Тех Туре	Tax (%)	Deductible (%) Valid From	Valid To	Tax Method Tax Received	Tax Method Tax Disbursed	Tax Amount at Invoice Printout	Tax Amount Limit in Accounting Currency Ta	ax Reporting Category	Tax Type Category	Tax Factor
M1	MX 10%	Тах	10	100 2010-01-01	2049-12-31 🗮	Invoice Entry 👻	Invoice Entry	Separate from Price	• No	one	ISR 🔺	lasa 👻
											ISR	
											IVA	
											IEPS	
												-

In the elnvoice .xml file, the Tax Type Category is added in following places;

- InvoiceRow -> MXRowWithheldSpecificationDetails-> MXRowWithheldTaxTypeCategory
- MXWithheldSpecificationDetails -> MXWithheldTaxTypeCategory
- VatSpecificationDetails -> MXTaxTypeCategory
- Invoice Row-> MXRowTaxSpecificationDetails -> MXRowTaxTypeCategory

4.5.7 DEFINE TAX FACTOR

Tax factor are three different values that are pre-defined by the Mexican government and must be included in the elnvoice .xml file. Define tax factor per tax code in *Accounting Rules/Tax/Tax Codes* page in field **Tax Factor**.

• > Account	ting Rules > Tax > Ta	x Codes 📿														c	ompany [carsse
Tax C	odes																	
7	Cancel Edit																	
Tax G	lode: M1 🔻 🔕	Description 👻 Tax Type	✓ More ▼	♡ Favorites	Clear Q 🚦	Settings												
													Tax Amount Limit in					
Tax Code	Description	Тах Туре	Ta× (%)	Deductible (%)	Valid From	Valid To	Tax Method Tax Received		Tax Method Tax Disbursed		Tax Amount at Invoice Printout		Accounting Currency	Tax Reporting Category	Tax Type Category	Γ	Tax Fac	ttor
M1	MX 10%	Tax	10	100	2010-01-01	2049-12-31	Invoice Entry	•	Invoice Entry	•	Separate from Price	•		None		-	Tasa	•
																	Tasa	
																	Cuot	a
																	Exen	to

Tax code information is added to the following places in the elnvoice .xml file:

- InvoiceRow -> MXRowWithheldSpecificationDetails -> MXRowWithheldTaxFactor
- Invoice Row-> MXRowTaxSpecificationDetails -> MXRowTaxFactor
- VatSpecificationDetails -> MXTaxFactor

4.5.8 ALPHA 3 COUNTRY CODES

Alpha 3 country code definition is used in Mexico. Therefore, for the following tags, Alpha 3 Country code will be fetched from *ISO Code Usage/Country* Page;

- BuyerPostalAddressDetails -> CountryCode
- SellerPostalAddressDetails -> CountryCode
- DeliveryPostalAddressDetails -> CountryCode

4.5.9 CUSTOMER TAX ID NUMBER

The Customer Tax Id number will be represented from the following Tags for Mexico;

- BuyerPartyDetails-> MXCustomerTaxIDNumber (Customer Tax ID Number (Generic Tax Id Number)
- BuyerPartyDetails-> MXCustomerTaxIDNumberForeign (Tax identification number of the customer when its residence is not Mexico)



Address DGMX-CIS - DG Mexican einvoice customer 👻 1 of 3							
« / B ~							
Customer	Name		Association No				
DGMX-CIS	DG Mexic	an einvoice customer	MXC				
Address ID: ADD-1 💌							
Q + / m 13							
			✓ End Custom	ner			
GENERAL ADDRESS INFORMATION	DELIVERY TAX INFORMATION	DOCUMENT TAX INFORMATION	SALES ADDRESS INFO	RMATION			
	0						
!≡ ⊽ ⊵ - +	/ 11 B & ~	Validate Tax ID Number					
	ion number of the custon xIDNumberForeign —	ner when its residence is no	t Mexico represen	ted in			
∨ ⁽¹⁾ : Company	Supply Country	Delivery Country	Tax ID Type	Tax ID Number			
V 🗌 🗄 DGMX	MEXICO	UNITED STATES	US	US1234567890			
V 🖸 🗄 DGMX	MEXICO	MEXICO	MX	MX1234567890			
Attachments Gene	eric Tax Id Number repres	ented in Tag MXCustomerTa	axIDNumber 🦯				

It is recommended to set up a generic tax id number for supply country and delivery country "Mexico" in customer document/invoice address.

4.5.9.1

4.6 Create Customer Order

If required, create a customer order by following the standard process specified in IFS Cloud Documentation.

4.7 Create Invoices

4.7.1 CREATE CUSTOMER ORDER INVOICE

Create a customer order invoice by following the standard process specified in IFS Cloud Documentation.

Add discount information from the Customer Order Line Discount dialog;



			Custo	omer Oro	der Line	Disco	ount					
iles Part No	Sales Part Description		Order No		Line No		Del No					
	3 description		P10819		1		1					
mounts												
rice/Base		Price incl Tax/Base			Price/Curr				Price Incl Tax/	Curr		
500,00		1875,00			150,00				187,50			
urrency	Acc Disc		Acc Discount	Net Amt			Acc Discou	int Gross Amt				
ISD	10 %		15,00				18,75					
iscount Lines												
:≡ + 1	B											
Discount Line	Discount Type		Calculation Basis	Discount (%)	Discount Amt/Curr		Net Price/Curr	Net Price/Base	Net Price incl Tax/Curr	Net Price incl Tax/Base		Discount Source ld
	10 - General Discount 10%		150,00	10			135,00	1350,00	168,75	1687,50	Manual	
			,				,	,	,			

To create a customer credit/correction invoice, follow the standard process specified in IFS Cloud Documentation.

Correction reason is picked from the Customer Invoice Types page, from the specific invoice type.

For the following customer order invoice types, invoice reason is defaulted from the customer and possible to edit;

- Customer order invoice
- RMA without customer order reference

For the following customer order invoice types, invoice reason is defaulted from the customer order and possible to edit;

- Credit/correction invoice
- Collective invoice
- Shipment invoice
- Rebate invoice
- Self-billing
- RMA with customer order invoice reference
- RMA with customer order reference

Customer l	nvoice CARSSE - 1 - 97990000	1 - CUSTORDCRE - P10703	▼ 9 of 24+				-	Paid Pos
/ Share ~	View V Posting V Insta	llment Plan and Discounts	Notes					
Customer No CARSSE	Customer Address Name 1	Series ID CR	Invoice No 979900001	Company	Site LKP1	Invoice Created 2020-01-28	Order Created 2020-01-28	
Amounts								
Currency	Gross Amt	Net Amt	Tax Amt	Currency Rate	Tax Currency Rate			
USD	0,00	0,00	0,00	10	10			
LINES GENERAL	HISTORY			Indicators				•
Invoice Type			Invoice Address	Price Adjustment	Advance/Pr	epayment Invoice	Use Price Incl Tax	
CUSTORDCRE - Cust	omer Order Invoice, Credit		₿ 1	Yes	No		No	
Invoice Date	Printed Date		Preliminary Invoice No	Notes	Correction	Exist	Correction Invoice	
2020-01-28	2020-01-28		202433	No	No		No	
Our Reference	Customer Referen	ie .	Customer Reference Name	Correction Reason ID	Correction	Reason	Invoice Reason	
AP ALAIN PROST		-		02_TEST	02_test	Readon	INV REASON 1 ID - Invoice r	eason 1
Branch	Customer Branch		Jinsul Status					
			Non linsui					

4.7.2 CREATE INSTANT INVOICE

To create an instant invoice template, follow the standard process specified in IFS Cloud Documentation.



From instant invoice template choose the command **More Information** to open the dialog *More Information*. Choose the correction reason and invoice reason from the drop-down list in fields **Correction Reason ID** and **Invoice Reason**.

×	More Information	
Our Reference	Language English	Customer Reference
Signature	Creator Reference	Branch
Additional Reference	Correction Reason ID 01-TEST	Correction Reason 01_Test
Invoice Text ID	Invoice Text	Invoice Reason
OK Cancel		

Create an instant invoice, by following the standard process specified in IFS Cloud Documentation.

If using an instant invoice template, correction reason and invoice reason is defaulted from the template to the dialog *More Information*. Otherwise, invoice reason is defaulted from the *Customer* page and correction reason is defaulted from *Customer Invoice Types* page after value in fields **Ref Invoice Series ID** and **Ref Invoice No** has been given in the dialog *More Information*. It possible to edit the values.

To create an instant invoice recurring invoice, follow the standard process in IFS Cloud Documentation. Value for field **Invoice Reason** is defaulted from the instant invoice the recurring invoice is created for. Value for field **Correction Reason** is defaulted from *Customer Invoice Type* page. It is possible to edit the values.

Field Invoice reason mandatory.



Payment Reference	Payer	Language
	CARSSE - carsse	▪ English •
Transfer Status	Tax Curr Rate	Our Reference
	1	
Customer Reference	Creator Reference	Signature
		CARSSE
Order Date	Order No	Ref Invoice Series ID
		CI
Ref Invoice No	Correction Reason ID	Correction Reason
1234566		✓ 02_test
Branch	Customer Branch	Deduction Group
	~	
Deduction Amount	Invoice Text ID	Invoice Text
		•
Additional Reference	Invoice Reason	
	INV REASON 1 ID - Invoice reas	-

4.7.3 CREATE PROJECT INVOICE

Create a project invoice by following the standard process in IFS Cloud Documentation. Value in field **Invoice reason** is defaulted from the customer, but possible to edit.

Invoice Reason field is mandatory.

To create a project credit invoice or project correction invoice follow the standard process specified in IFS Cloud Documentation. Value in field **Correction Reason** is defaulted from *Customer Invoice Types* page to section *General Information* but possible to edit, and value in field **Invoice Reason** is defaulted from the project invoice field **Invoice Reason**, but possible to edit.

Project Management > Invoicing >	Project Invoice							
Project Invoice	PR-202940 ▼ 1 of 1							
Notes Invoid	ce Text Printout	Send and Release Invoice	Customer Installment Plan					
Customer		Customer Name			Project		Invoice Series	
CARSSE		1			riget		✓ PR	
Invoice No		Invoice Period Start			Invoice Period End		Notes	Invoice Text
202940		2020-03-01		III	2020-03-10		No	No
Amounts								
· · · · · · · · · · · · · · · · · · ·	Gross Amount		Net Amount			Tax Amount		
GBP	-2000,00		-2000,00			0,00		
LINES GENERAL PRE PO	STING ACCOUNTING							
Invoice Information								
Invoice Date		Invoice Type			Series Reference		Invoice Number Reference	
2020-03-10		PRJINVCRE			PJ		20010005	
Currency Rate		Our Reference			Customer Ref		Order No	
1								
Tax Currency Rate		Voucher Type			Voucher No		Correction Invoice	
1							No	
Correction Reason ID		Correction Reason			Correction Exist		Div Factor	
01-TEST		▼ 01_Test			No		1	
Currency		Invoice Reason						
GBP		INV REASON 1 ID - Invo	lice reason 1 ID	-				



4.7.4 CREATE INTEREST INVOICE

Create an interest invoice following the standard process specified in IFS Cloud Documentation. In the dialog *Create and Print/Send Interest Invoices*, select correct invoice reason from the dropdown list in field **Invoice Reason.** Value is not defaulted from customer. The field **Invoice Reason** is mandatory.

×			Create and Prin	t/Send Interest	Invoices		
User ID	Our Reference						
Your Reference				Invoice/Note Date	Ē	Voucher Date 2020-02-11	Ē
Period 2020-02	User Group AC	Voucher Type F	Message Class INVOIC	Media Code E-INVOICE	Invoice Reason	Code	e Parts
Print Options							_
Instant Print							
Pre-posting							
Cost Cent		Code C		Code D	•	Code E	•
Code F		Project Activity Seq No			•]	
ОК	Cancel						

To create an interest credit invoice following the standard process specified in IFS Cloud Documentation. The invoice reason is defaulted from the interest invoice and possible to view in *Financials/Accounts receivable/Reminder and Interest/Customer Invoices Notes/Customer Interest Invoice/Note Analysis* page.

Financials > Accord	ounts Receivable > Remind	er and Interest > Custome	er Interest Invoices/Note	s > Customer Interest Invoice/Note Analysis	g
	r Interest I	nvoice/No	te Analysi	S CARSSE - IR - 970017 ▼ 1 of 1	
Customer C CARSSE - 1				Series ID IR	
Invoice/Note Identity 970017		Invoice Type INTRINV	Notes		
GENERAL LINES	;				
Invoice Information	on				
Invoice Date		Pay Term Base Date		Payment Terms	
2020-02-11		2020-02-11		10 - 10 Days Net	
Currency Rate	Tax Currency Rate	Branch	Reference Invoice	Reference Invoice Number	
1	1		IR	970016	
Payment Reference		Language		Invoice Reason INV REASON 2 ID - Invoice reason	2



4.7.5 CREATE MANUAL CUSTOMER INVOICE

Create a manual customer invoice by following the standard process specified in IFS Cloud Documentation.

In section, *More Information*, value for field **Invoice Reason** is defaulted from the customer but possible to edit.

New Manua	al Cu	stomer Inv	/oice								
Header Inform	nation -	- Line Inform	ation —	Posting Informatic	n						
Company CARSSE		Voucher Date	i	Accounting Year 2020	Accounting Period	User Group	•	Voucher Type	Voucher No		
Customer C CARSSE - carsse			•	Series ID Cl	Invoice No 3451	GBP	•	UUSTINV	Advance Invoi	ce	
More Information											
Invoice Date 2020-03-10	Ē	Delivery Date 2020-03-10	i	Pay. Term Base Date	Payment Terms O - Due Immediately		-	Due Date 2020-03-10	Delivery Addr	ess	Currency Rate 1
Tax Currency Rate		Customer Reference			Reference Series	Reference Inv 12234556			Voucher Type		Voucher Date
Period				Deduction Group	Deduction Amount • 0	Payment Meth	rod 🗸	Payment Address ID	Payer CARSSE		Payment Reference ▼
Transfer Status		Language Code English	•	Branch	Customer Branch	Project ID	•	Tax Invoice Series ID	Tax Invoice N	umber	Tax Invoice Date
Creator Reference		Additional Reference		Correction Reason ID 01-TEST	Correction Reason U1_Test	Invoice Reaso	n N 1 ID - Invoice	reason 1 ID	•		

4.8 einvoice .xml file

When the template elnvoice .xml file is generated, it is placed in IFS Connect OUT folder.

Note that .xml files for credit invoices does not show negative values-

For more detailed information about the added tags, see chapter appendix 1, Mapping document for elnvoice .xml file.

4.8.1 CUSTOMER ORDER INVOICE

Generate the elnvoice file by following the standard process specified in IFS Cloud Documentation.

To support the Mexican legislation the below information is included in the outbound elnvoice .xml file.

Value	elnvoice .xml File
Invoice Reason	BuyerPartDetails -> MXInvoiceReason
Form of Business	SellerPartyDetails -> MXSellerFormOfBusiness
Withholding Tax Information	Displayed under the new Section
Note: Group by Tax Type category and withheld tax rate	MXWithheldSpecificationDetails as follows:
	MXWithheldSpecificationDetails ->
	MXWithheldTaxTypeCategory
	MXWithheldSpecificationDetails ->
	MXTaxTypeCategoryWithheldAmount
	MXWithheldSpecificationDetails -
	>MXWithheldRatePercent



Value	elnvoice .xml File
Withholding Tax Information – Invoice Rows	Displayed under the new Section MXRowWithheldSpecificationDetails as follows:
	InvoiceRow -> MXRowWithheldSpecificationDetails- >MXRowBaseWithheldAmount
	InvoiceRow -> MXRowWithheldSpecificationDetails-> MXRowWithheldTaxTypeCategory
	InvoiceRow -> MXRowWithheldSpecificationDetails- >MXRowWithheldTaxFactor
	InvoiceRow -> MXRowWithheldSpecificationDetails- >MXRowWithheldRatePercent
	InvoiceRow -> MXRowWithheldSpecificationDetails- >MXRowWithheldAmount
Invoice Vat Summary information Note:_Group by Tax Type category and tax rate	VatSpecificationDetails -> MXTaxTypeCategory
	VatSpecificationDetails -> MXTaxFactor
	VatSpecificationDetails -> VatRatePercent
	VatSpecificationDetails -> VatRateAmount
	InvoiceDetails -> MXInvoiceTotalWithheldAmount
Multiple Tax Lines in Invoice	Displayed under the new Section MXRowTaxSpecificationDetails as follows:
	Invoice Row-> MXRowTaxSpecificationDetails -> MXRowProportionalBaseAmount
	Invoice Row-> MXRowTaxSpecificationDetails -> MXRowTaxTypeCategory
	Invoice Row-> MXRowTaxSpecificationDetails -> MXRowTaxFactor
	Invoice Row-> MXRowTaxSpecificationDetails -> MXRowTaxRatePercent
	Invoice Row-> MXRowTaxSpecificationDetails -> MXRowProportionalTaxAmount



Value	elnvoice .xml File
Advance Invoice Connected Final	MXArticleName
Invoice	MARICIENdine
Note: If advance invoice connected to	
_	
the final Invoice then, MXArticleName	
will be printed in.xml like below	
sales pat description + CFDI por	
remanente de anticipo	
Invoice Type Code for Mexico	MXInvoiceTypeCode
Note: In case of invoice it can be one	
of the following values:	
- I – Ingreso – debit invoice	
- E – Egreso – credit invoice	
If <invoicetypecode> is INV01 (when</invoicetypecode>	
invoice amount is positive) then print	
the value "I" for	
<mxinvoicetypecode></mxinvoicetypecode>	
If <invoicetypecode> is INV02 (when</invoicetypecode>	
invoice amount is negative) then print	
the value "E" for	
<mxinvoicetypecode></mxinvoicetypecode>	
Package Part Information	Invoice Row->
	MXRowComponentPartDetails ->
	MXRowComponentPartCustomsDetails->
	MXCustomsDeclarationNumber"
	Invoice Row->
	MXRowComponentPartDetails ->
	MXGoodsServiceStatisticalCode
	InvoiceRow -> MXRowComponentPartDetails -
	> MXRowCompPartArticleIdentifier
	InvoiceRow -> MXRowComponentPartDetails -
	> MXRowCompPartDeliveredQuantity
Goods/Services Statistical Code	InvoiceRow -> MXGoodsServiceStatisticalCode
Alternate Unit of Measure	MXAlternativeUnitPriceUnitCode
	MXAlternativeQuantityUnitCode
Payment Method	MXPaymentMethod
MetodoPago	MXPaymentTerm
Note: If <invoicedate> =</invoicedate>	
<invoiceduedate></invoiceduedate>	
Then pass the value as "PUE" to	
MXPaymentTerm	
Else	
Pass the value as "PPD".	
Customs declaration number	Invoice Row->
	MXRowCustomsDetails->
	MXCustomsDeclarationNumber
L	



Value	elnvoice .xml File
Sales Amount per Invoice line	InvoiceRow ->
Note: Sales Price x Number of Units	MXRowPricePerQuantityAmount
Net Amount per Invoice line	InvoiceRow-> MXRowTaxSpecificationDetails -
Note: If there are Advance Invoices	> MXRowProportionalBaseAmount
connected to the Invoice, then the	
total advance invoice net amount will	
be proportionated and deduct from	
the Invoice Line Net amount.	
Proportionate Discount Amount per	InvoiceRow ->
invoice line	MXRowProportionalDiscountAmount
Note: If there are Advance Invoices	
connected to the Invoice, the sum of	
advance invoice net amount will be	
treated as Discount Amount. Then it	
will be Proportionated to Invoice lines	
based on Total net amount of the	
Invoice.	
Tax Amount per Invoice Tax line Note: If there are Advance Invoices	InvoiceRow-> MXRowTaxSpecificationDetails -
connected to the Invoice then the	> MXRowProportionalTaxAmount
total advance invoice Vat amount will	
be Proportionated and deduct from	
the Invoice Tax Line Tax amount.	
Total Vat Amount of the Invoice	MXTotalVatAmount
Note: Sum of	
MXRowProportionalTaxAmount in	
Invoice Tax Lines	
Total Withholding Tax	MXInvoiceTotalWithhelAmount
Note: If the Withholding tax included in	
connected Advance Invoice, those	
will be deducted from the Invoice total	
withholding tax amount Total Discount Amount	MXInvoiceTotalDiscountAmount
Note: In Mexico, Advance Invoice net	
amount is treated as discount amount	
Invoice Total Amount	MXInvoiceTotalAmount
Note: If there are advance invoices	
connected to the invoice the	
calculation will be as follows:	
Abs(InvoiceTotalVatExcludedAmount)	
-	
Abs(MXInvoiceTotalDiscountAmount)	
+ Abs(MXTotalVatAmount) -	
Abs(MXInvoiceTotalWithhelAmount)+	
Customer Tax ID Number (Generic	MXCustomerTaxIDNumber
Tax Id Number)	
Tax identification number of the	MXCustomerTaxIDNumberForeign
customer when its residence is not	
Mexico Delated LILID Number	
Related UUID Number:	MXRelatedUUIDNumber



Value	elnvoice .xml File
Note: UUID Number of the Advance	
Invoice	

4.8.2 CUSTOMER ORDER CREDIT/CUSTOMER ORDER CORRECTION

Generate the elnvoice .xml file by following the standard process described in IFS Cloud Documentation.

In addition to the tags specified in previous chapter the below information will be added to the file:

Value	elnvoice .xml File
Correction Reason	InvoiceDetails -> MXCorrectionReasonID
Related UUID Number:	MXRelatedUUIDNumber
Note: UUID Number of the Debit	
Invoice	

4.8.3 INSTANT INVOICE/INSTANT RECURRING INVOICE/INSTANT CORRECTION INVOICE Generate the elnvoice .xml file by follow the standard process described in IFS Cloud Documentation.

To support the Mexican legislation additional information is added to file:

Value	elnvoice .xml File
Invoice Reason	BuyerPartDetails -> MXInvoiceReason
Form of Business	SellerPartyDetails -> MXSellerFormOfBusiness
Withholding Tax Information Note: Group by Tax Type category and withheld tax rate	Displayed under the new Section MXWithheldSpecificationDetails as follows: MXWithheldSpecificationDetails -> MXWithheldTaxTypeCategory MXWithheldSpecificationDetails -> MXTaxTypeCategoryWithheldAmount MXWithheldSpecificationDetails - >MXWithheldSpecificationDetails -
Withholding Tax Information – Invoice Rows	Displayed under the new Section MXRowWithheldSpecificationDetails as follows: InvoiceRow -> MXRowWithheldSpecificationDetails- >MXRowBaseWithheldAmount InvoiceRow -> MXRowWithheldSpecificationDetails-> MXRowWithheldTaxTypeCategory



Value	elnvoice .xml File
	InvoiceRow ->
	MXRowWithheldSpecificationDetails-
	>MXRowWithheldTaxFactor
	InvoiceRow ->
	MXRowWithheldSpecificationDetails-
	>MXRowWithheldRatePercent
	InvoiceRow ->
	MXRowWithheldSpecificationDetails-
	>MXRowWithheldAmount
Invoice Vat Summary information	VatSpecificationDetails ->
Note: Group by Tax Type category and	MXTaxTypeCategory
tax rate	
	VatSpecificationDetails -> MXTaxFactor
	VatSpecificationDetails -> VatRatePercent
	VatSpecificationDetails -> VatRateAmount
	InvoiceDetails ->
	MXInvoiceTotalWithheldAmount
Multiple Tax Lines in Invoice	Displayed under the new Section
	MXRowTaxSpecificationDetails as follows:
	·
	Invoice Row->
	MXRowTaxSpecificationDetails ->
	MXRowProportionalBaseAmount
	Invoice Row->
	MXRowTaxSpecificationDetails ->
	MXRowTaxTypeCategory
	Invoice Row->
	MXRowTaxSpecificationDetails -> MXRowTaxFactor
	Invoice Row->
	MXRowTaxSpecificationDetails ->
	MXRowTaxRatePercent
	Invoice Row->
	MXRowTaxSpecificationDetails ->
	MXRowProportionalTaxAmount
Advance Invoice Connected Final	MXArticleName
Invoices	
Note: If advance invoice connected to	
the final Invoice then, MXArticleName	
will be added to the .xml as below	
sales pat description + CFDI por	
remanente de anticipo	
Invoice Type Code for Mexico	MXInvoiceTypeCode



Value	elnvoice .xml File
Note: In case of invoice it can be one of	
the following values:	
- I – Ingreso – debit invoice	
- E – Egreso – credit invoice	
If <invoicetypecode> is INV01 (when</invoicetypecode>	
invoice amount is positive) then print	
the value "I" for <mxinvoicetypecode></mxinvoicetypecode>	
If <invoicetypecode> is INV02 (when</invoicetypecode>	
invoice amount is negative) then print	
the value "E" for	
<mxinvoicetypecode></mxinvoicetypecode>	
Goods/Services Statistical Code	InvoiceRow ->
	MXGoodsServiceStatisticalCode
Alternate Unit of Measure	MXAlternativeUnitPriceUnitCode
	MXAlternativeQuantityUnitCode
Payment Method	MXPaymentMethod
MetodoPago	MXPaymentTerm
Note: If <invoicedate> =</invoicedate>	
<invoiceduedate></invoiceduedate>	
Then pass the value as "PUE" to	
MXPaymentTerm	
Else	
Pass the value as "PPD".	
Sales Amount per Invoice line	InvoiceRow ->
Note: Sales Price x Number of Units	MXRowPricePerQuantityAmount
Net Amount per Invoice line	InvoiceRow->
Note: If there are Advance Invoices	MXRowTaxSpecificationDetails ->
connected to the Invoice and Discount	MXRowProportionalBaseAmount
specified in Installment plan, then the	
total advance invoice net amount and	
the discount amount will be	
Proportionated and deduct from the	
Invoice Line Net amount.	
Proportionate Discount Amount per	InvoiceRow ->
invoice line	MXRowProportionalDiscountAmount
Note: If there are Advance Invoices	
connected to the Invoice and Discount	
specified in Installment plan, the sum of	
advance invoice net amount and	
discount amount will be treated as the	
Invoice Discount Amount. Then it will be	
Proportionated to Invoice lines based	
on Total net amount of the Invoice.	
Tax Amount per Invoice Tax line	
Tax Amount per Invoice Tax line Note: If there are Advance Invoices	InvoiceRow->
connected to the Invoice and Discount	MXRowTaxSpecificationDetails ->
specified in Installment plan, then the	MXRowProportionalTaxAmount



Value	elnvoice .xml File
total advance invoice Vat amount and vat amount portion of the Discount will be Proportionated and deduct from the Invoice Tax Line Tax amount.	
Total Vat Amount of the Invoice Note: Sum of MXRowProportionalTaxAmount in Invoice Tax Lines	MXTotalVatAmount
Total Withholding Tax Note: If the Withholding tax included in connected advance invoice, those will be deducted from the invoice total withholding tax amount	MXInvoiceTotalWithhelAmount
Total Discount Amount Note: In Mexico, advance invoice net amount and discount amount in installment plan are treated as discount	MXInvoiceTotalDiscountAmount
Invoice Total Amount Note: If there are advance invoices connected to the invoice and discount amount specified in installment plan, the calculation will be as follows: Abs (InvoiceTotalVatExcludedAmount) – Abs (MXInvoiceTotalDiscountAmount) + Abs (MXTotalVatAmount) – Abs (MXInvoiceTotalWithhelAmount)+	MXInvoiceTotalAmount
Customer Tax ID Number (Generic Tax Id Number)	MXCustomerTaxIDNumber
Tax identification number of the customer when its residence is not Mexico	MXCustomerTaxIDNumberForeign
Related UUID Number: Note: UUID Number of the Advance Invoice, UUID Number of the reference invoice	MXRelatedUUIDNumber
Correction Reason	InvoiceDetails -> MXCorrectionReasonID

4.8.4 PROJECT INVOICE

Generate the elnvoice .xml file by following the standard process described in IFS Cloud Documentation.

To support the Mexican legislation the additional information below is added to the elnvoice .xml file:

Value	elinvoice .xml File
Invoice Reason	BuyerPartDetails -> MXInvoiceReason
Form of Business	SellerPartyDetails -> MXSellerFormOfBusiness
Withholding Tax Information	Displayed under the new Section MXWithheldSpecificationDetails as follows:



Value	elinvoice .xml File
Note: Group by Tax Type category and	
withheld tax rate	MXWithheldSpecificationDetails -> MXWithheldTaxTypeCategory
	MXWithheldSpecificationDetails -> MXTaxTypeCategoryWithheldAmount
	MXWithheldSpecificationDetails - >MXWithheldRatePercent
Withholding Tax Information – Invoice Rows	Displayed under the new Section MXRowWithheldSpecificationDetails as follows:
	InvoiceRow -> MXRowWithheldSpecificationDetails- >MXRowBaseWithheldAmount
	InvoiceRow -> MXRowWithheldSpecificationDetails-> MXRowWithheldTaxTypeCategory
	InvoiceRow -> MXRowWithheldSpecificationDetails- >MXRowWithheldTaxFactor
	InvoiceRow -> MXRowWithheldSpecificationDetails- >MXRowWithheldRatePercent
	InvoiceRow -> MXRowWithheldSpecificationDetails- >MXRowWithheldAmount
Invoice Vat Summary information Note: Group by tax type category and tax rate	VatSpecificationDetails -> MXTaxTypeCategory
	VatSpecificationDetails -> MXTaxFactor
	VatSpecificationDetails -> VatRatePercent
	VatSpecificationDetails -> VatRateAmount
	InvoiceDetails -> MXInvoiceTotalWithheldAmount
Multiple Tax Lines in Invoice	Displayed under the new Section MXRowTaxSpecificationDetails as follows:
	Invoice Row-> MXRowTaxSpecificationDetails -> MXRowProportionalBaseAmount



Value	elinvoice .xml File
	Invoice Row->
	MXRowTaxSpecificationDetails -> MXRowTaxTypeCategory
	Invoice Row-> MXRowTaxSpecificationDetails -> MXRowTaxFactor
	Invoice Row-> MXRowTaxSpecificationDetails -> MXRowTaxRatePercent
	Invoice Row-> MXRowTaxSpecificationDetails -> MXRowProportionalTaxAmount
Invoice Type Code for Mexico Note: In case of invoice it can be one of the following values: - I – Ingreso – debit invoice - E – Egreso – credit invoice If <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode></invoicetypecode>	MXInvoiceTypeCode
Goods/Services Statistical Code	InvoiceRow -> MXGoodsServiceStatisticalCode
Alternate Unit of Measure	MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode
Payment Method	MXPaymentMethod
MetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else Pass the value as "PPD".</invoiceduedate></invoicedate>	MXPaymentTerm
Sales Amount per Invoice line Note: Sales Price x Number of Units	InvoiceRow -> MXRowPricePerQuantityAmount
Net Amount per Invoice line	InvoiceRow-> MXRowTaxSpecificationDetails -> MXRowProportionalBaseAmount



Value	elinvoice .xml File
Tax Amount per Invoice Tax line	InvoiceRow-> MXRowTaxSpecificationDetails -> MXRowProportionalTaxAmount
Total Vat Amount of the Invoice	MXTotalVatAmount
Total Withholding Tax	MXInvoiceTotalWithhelAmount
Invoice Total Amount	MXInvoiceTotalAmount
Customer Tax ID Number (Generic Tax Id Number)	MXCustomerTaxIDNumber
Tax identification number of the customer when its residence is not Mexico	MXCustomerTaxIDNumberForeign

4.8.5 PROJECT CREDIT INVOICE/PROJECT CORRECTION INVOICE

Generate the elnvoice .xml file by following the standard process described in IFS Cloud Documentation.

In addition to the tags specified in previous chapter the additional information will be added to the file:

Value	elnvoice .xml File
Correction Reason	InvoiceDetails -> MXCorrectionReasonID
Related UUID Number:	MXRelatedUUIDNumber
Note: UUID Number of the Debit	
Invoice	

4.8.6 INTEREST INVOICE

Send the elnvoice .xml file by following the standard process described in IFS Cloud Documentation.

To support the Mexican legislation the additional information below is added to the file:

Value	elnvoice .xml File
Invoice Reason	BuyerPartDetails -> MXInvoiceReason
Form of Business	SellerPartyDetails ->
	MXSellerFormOfBusiness
Invoice Vat Summary information Note: Group by tax type category and tax	VatSpecificationDetails -> MXTaxTypeCategory
rate	VatSpecificationDetails -> MXTaxFactor
	VatSpecificationDetails -> VatRatePercent
	VatSpecificationDetails -> VatRateAmount



Invoice Juint Invoice Juint Tax Lines in Invoice Invoice Total Withheld Amount Tax Lines in Invoice Displayed under the new Section MXRowTaxSpecificationDetails as follows: Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxSpecificationDetails - MXRowTaxSpecificationDetails - MXRowTaxSpecificationDetails - MXRowTaxSpecificationDetails - MXRowTaxTypeCategory Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactor Invoice Type Code for Mexico Note: In case of invoice it can be one of the following values: I - Ingreso – debit invoice F - Legreso – credit invoice If <- InvoiceTypeCode> is INV01 (when invoice amount is negative) then print the value "I" for <mxinvoicetypecode> MXInvoiceTypeCode> MXInvoiceTypeCode> MXInvoiceTypeCode> MXInvoiceTypeCode> MXInvoiceTypeCode> MXInvoiceTypeCode> MXInvoiceTypeCode> MXInvoiceTypeCode> MXInvoiceTypeCode> MXInternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode</mxinvoicetypecode>	Value	elnvoice .xml File
MXInvoiceTotalWithheldAmount Tax Lines in Invoice Displayed under the new Section MXRowTaxSpecificationDetails as follows: Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxTypeCategory Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxTypeCategory Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactor Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactor Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactor Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercent Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxEatepercent Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxEatepercent Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxEatepercent Invoice Type Code for Mexico MXInvoiceTypeCode If <invoicetypecode> is INV01 (when invoice anount is positive) then print the value "E" for <mxinvoicetypecode> MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode Payment Method MXPaymentTerm MXPaymentTerm Ise MXPaymentTerm</mxinvoicetypecode></invoicetypecode>	Value	
Tax Lines in Invoice Displayed under the new Section MXRowTaxSpecificationDetails as follows: Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxTypeCategory Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxTactor Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercent Invoice Row-> MXRowTaxSpecificationDetails - Invoice Type Code for Mexico MXRowProportionalTaxAmount Note: In case of invoice it can be one of the following values: Invoice TypeCode> I - Ingreso – debit invoice MXInvoiceTypeCode> I f - Invoice TypeCode> MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode MXAlternativeQuantityUnitCode Payment Method MXPaymentTerm Bise MXPaymentTerm		
MXRowTaxSpecificationDetails as follows:Invoice Row-> MXRowTaxSpecificationDetails -MXRowProportionalBaseAmountInvoice Row-> MXRowTaxSpecificationDetails -MXRowTaxTypeCategoryInvoice Row-> MXRowTaxSpecificationDetails -MXRowTaxFactorInvoice Row-> MXRowTaxSpecificationDetails -MXRowTaxRatePercentInvoice Type Code for MexicoNote: In case of invoice it can be one of the following values:Invoice TypeCode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode>I < Ingreso - credit invoice I < - Logreso - credit invoice If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "I" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentTermMetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTermMXRowTaxDecificationDetails = MXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode>	Tax Lines in Invoice	
Invoice Row-> MXRowTaxSpecificationDetails - MXRowProportionalBaseAmountInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxTypeCategoryInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactorInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactorInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercentInvoice Type Code for Mexico Note: In case of invoice it can be one of the following values: - I - Ingreso - debit invoiceInvoice TypeCode for Mexico Note: In case of invoice it can be one of the following values: - I - Ingreso - debit invoiceIf <invoicetypecode> is INV01 (when invoiceTypeCode> is INV01 (when invoiceTypeCode> is INV01 (when invoice amount is negative) then print the value "I" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentMethodMetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm ElseMXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode>		
MXRowProportionalBaseAmountInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxTypeCategoryInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactorInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercentInvoice Type Code for Mexico Note: In case of invoice it can be one of the following values: - I - Ingreso - debit invoice F = E greso - credit invoice If <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentTermMetodoPago Note: If <invoicedate> = <invoiceduedate> The pass the value as "PUE" to MXPaymentTerm ElseMXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode>		WARdw Taxspecification Details as follows.
MXRowProportionalBaseAmountInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxTypeCategoryInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactorInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercentInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercentInvoice Type Code for Mexico Note: In case of invoice it can be one of the following values: - I - Ingreso - debit invoice + E - Egreso - credit invoice If <-InvoiceTypeCode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentTermMetodoPago Note: If <invoicedate> = <invoiceduedate> The pass the value as "PUE" to MXPaymentTermMXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode>		Invoice Row-> MXRowTaxSpecificationDetails ->
Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxTypeCategoryInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactorInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercentInvoice Type Code for Mexico Note: In case of invoice it can be one of the following values:I - Ingreso - debit invoice If <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMetodoPago Note: if <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode>		-
MXRowTaxTypeCategoryInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactorInvoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercentInvoice Type Code for Mexico Note: In case of invoice it can be one of the following values: - I - Ingreso - debit invoice H < Invoice TypeCode > is INV01 (when invoice TypeCode > is INV01 (when invoice TypeCode > is INV01 (when invoice TypeCode > is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentTerm Else</mxinvoicetypecode>		WAROW TOPOLIONAIDASEAMOUNT
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Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxFactor Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercent Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercent Invoice Type Code for Mexico Note: In case of invoice it can be one of the following values: - I - Ingreso - debit invoice F < E - Egreso - credit invoice		
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Invoice Row-> MXRowTaxSpecificationDetails - MXRowTaxRatePercent Invoice Type Code for Mexico Note: In case of invoice it can be one of the following values: - 1 – Ingreso – debit invoice F = E – Egreso – credit invoice If <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> Alternate Unit of Measure MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode Payment Method MetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode></invoicetypecode>		
MXRowTaxRatePercentInvoice Type Code for MexicoNote: In case of invoice it can be one of the following values:		
MXRowTaxRatePercentInvoice Type Code for MexicoNote: In case of invoice it can be one of the following values:		Invoice Row-> MXRowTaxSpecificationDetails ->
Invoice Type Code for Mexico MXRowProportionalTaxAmountInvoice Type Code for Mexico Note: In case of invoice it can be one of the following values: - I - Ingreso - debit invoice F - E - Egreso - credit invoice If <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentMethodMetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm ElseMXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode></invoicetypecode>		-
Invoice Type Code for MexicoMXRowProportionalTaxAmountInvoice Type Code for MexicoMXInvoiceTypeCodeNote: In case of invoice it can be one of the following values: - I – Ingreso – debit invoiceMXInvoiceTypeCode- E – Egreso – credit invoiceEIf <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentMethodMetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm ElseMXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode></invoicetypecode>		
Invoice Type Code for MexicoMXRowProportionalTaxAmountInvoice Type Code for MexicoMXInvoiceTypeCodeNote: In case of invoice it can be one of the following values: - I – Ingreso – debit invoiceMXInvoiceTypeCode- E – Egreso – credit invoiceEIf <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentMethodMetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm ElseMXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode></invoicetypecode>		Invoice Row-> MXRowTaxSpecificationDetails ->
Invoice Type Code for Mexico MXInvoiceTypeCode Note: In case of invoice it can be one of the following values: MXInvoiceTypeCode - I – Ingreso – debit invoice Ferrore - E – Egreso – credit invoice Ferrore If <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode> MXAlternativeUnitPriceUnitCode Alternate Unit of Measure MXAlternativeQuantityUnitCode Payment Method MXPaymentMethod MetodoPago MXPaymentTerm Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></mxinvoicetypecode></invoicetypecode>		-
Note: In case of invoice it can be one of the following values: - I - Ingreso - debit invoice - I - Ingreso - debit invoice - E - Egreso - credit invoice If <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode> Alternate Unit of Measure MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode Payment Method MXPaymentMethod MetodoPago MXPaymentTerm Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode></invoicetypecode>		
Note: In case of invoice it can be one of the following values: - I - Ingreso - debit invoice - I - Ingreso - debit invoice - E - Egreso - credit invoice If <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode> Alternate Unit of Measure MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode Payment Method MXPaymentMethod MetodoPago MXPaymentTerm Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode></invoicetypecode>	Invoice Type Code for Mexico	MXInvoiceTypeCode
following values:-I - Ingreso - debit invoice-E - Egreso - credit invoiceIf <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode>If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentMethodMetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm ElseMXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode></invoicetypecode>	••	
- I – Ingreso – debit invoice - E – Egreso – credit invoice If <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode> Alternate Unit of Measure MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode Payment Method MXPaymentMethod MetodoPago MXPaymentTerm Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode></invoicetypecode>		
If <invoicetypecode> is INV01 (when invoice amount is positive) then print the value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode>MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodeAlternate Unit of MeasureMXAlternativeQuantityUnitCodePayment MethodMXPaymentMethodMetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm ElseMXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode></invoicetypecode>		
invoice amount is positive) then print the value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentMethodMetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm ElseMXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode>		
value "I" for <mxinvoicetypecode> If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode>Alternate Unit of MeasureMXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCodePayment MethodMXPaymentMethodMetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm ElseMXPaymentTerm</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode></mxinvoicetypecode>		
If <invoicetypecode> is INV02 (when invoice amount is negative) then print the value "E" for <mxinvoicetypecode> Alternate Unit of Measure MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode Payment Method MXPaymentMethod MetodoPago MXPaymentTerm Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else Else</invoiceduedate></invoicedate></mxinvoicetypecode></invoicetypecode>		
invoice amount is negative) then print the value "E" for <mxinvoicetypecode> Alternate Unit of Measure MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode Payment Method MXPaymentMethod MetodoPago MXPaymentTerm Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else Else</invoiceduedate></invoicedate></mxinvoicetypecode>		
value "E" for <mxinvoicetypecode> Alternate Unit of Measure MXAlternativeUnitPriceUnitCode MXAlternativeQuantityUnitCode Payment Method MXPaymentMethod MetodoPago MXPaymentTerm Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else Else</invoiceduedate></invoicedate></mxinvoicetypecode>		
MXAlternativeQuantityUnitCode Payment Method MetodoPago Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else</invoiceduedate></invoicedate>		
Payment Method MXPaymentMethod MetodoPago MXPaymentTerm Note: If <invoicedate> = <invoiceduedate> MXPaymentTerm Then pass the value as "PUE" to MXPaymentTerm Else Else</invoiceduedate></invoicedate>	Alternate Unit of Measure	MXAlternativeUnitPriceUnitCode
MetodoPago MXPaymentTerm Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else</invoiceduedate></invoicedate>		MXAlternativeQuantityUnitCode
MetodoPago MXPaymentTerm Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else</invoiceduedate></invoicedate>		
Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else</invoiceduedate></invoicedate>	Payment Method	MXPaymentMethod
Note: If <invoicedate> = <invoiceduedate> Then pass the value as "PUE" to MXPaymentTerm Else</invoiceduedate></invoicedate>		
Then pass the value as "PUE" to MXPaymentTerm Else		MXPaymentTerm
MXPaymentTerm Else	Note: If <invoicedate> = <invoiceduedate></invoiceduedate></invoicedate>	
Else	-	
Pass the value as "PPD".		
Net Amount per Invoice line InvoiceRow-> MYDewrTevCneckfineTextile MYDewrTevCneckfineTextile	Net Amount per Invoice line	
MXRowTaxSpecificationDetails ->		
MXRowProportionalBaseAmount		wikkowproportionalBaseAmount
Tax Amount per Invoice Tax line	Tax Amount per Invoice Tax line	
InvoiceRow->		InvoiceRow->
MXRowTaxSpecificationDetails ->		
MXRowProportionalTaxAmount		



Value	elnvoice .xml File
Total Vat Amount of the Invoice	MXTotalVatAmount
Invoice Total Amount	MXInvoiceTotalAmount
Customer Tax ID Number (Generic Tax Id Number)	MXCustomerTaxIDNumber
Tax identification number of the customer when its residence is not Mexico	MXCustomerTaxIDNumberForeign

4.9 Send elnvoice file

The invoice elnvoice .xml file is placed in the IFS Connect Out-folder. From the out-folder an authorized intermediary/service provider PAC will pick it up. PAC verifies the file and sends it to the government authority SAT. SAT approves the file and returns a response file to PAC with an authorization number and date (UUID number and UUID date). PAC places the response .xml file in IFS Connect In folder.

Read more about IFS Connect in IFS Technical documentation.

4.10 Read Response file

IFS_Response_elnv oice Mexico.xml

PAC will, if needed, change the format of the response xml file to a format suitable for IFS Cloud, and placed the response xml file in IFS Connect In folder. From the in folder, the response file is automatically or manually read by IFS Cloud and UUID number and payment UUID date is update in different analysis pages, read more about the analysis pages in chapter Analyse Payment.

PAC will, if needed, change the format of the response .xml file to a format readable by IFS Cloud and place the response file in the IFS Connect In-folder. From the in-folder, the response file is automatically or manually read by IFS Cloud and the UUID number and payment UUID date is updated on the invoice. The information is visible in several analysis pages.

4.10.1 FORMAT OF THE EINVOICE RESPONSE .XML FILE:

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
   <SOAP-ENV:Header>
     - <fndcn:Message SOAP-ENV:mustUnderstand="1" xmlns:fndcn="urn:ifsworld-com:schemas:fndcn">
          <fndcn:Type>CONNECT</fndcn:Type>
          <fndcn:Function>MX_EINVOICE_RESPONSE</fndcn:Function>
          <fndcn:Sender/>
          <fndcn:Receiver/>
          <fndcn:SentAt/;
          <fndcn:ExpiresAt/>
      </fndcn:Message>
   </SOAP-ENV:Header>
   <SOAP-ENV:Body>
      <MxEInvoiceResponse xmlns="urn:ifsworld-com:schemas:receive_e_invoice_response_receive_response_request">>
         <FileName>13188440153_DGMX_209262</FileName>
          <MxUuidDate>2020-07-08</MxUuidDate>
          <<u>MxUuidNumber>c267df94-eb5a-11ea-adc1-0242ac120002</MxUuidNumber></u>
      </MxEInvoiceResponse>
   </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



PAC must store the name of the elnvoice .xml file that is created in the OUT folder excluding the .xml part and include that name in the elnvoice respond file under the tag <FileName> .

Also, PAC must include the UUID Number under the tag <MxUuidNumber> and UUID Date under the tag <MxUuidDate>

mbpde2654) (Z:) > Out			~ Ū
Name	Date modified	Туре	Size
df572687-9a08-485e-8da2-41aa9a7de5b3_DGMX_206225.xml	9/8/2020 8:20 AM	XML Document	77 KB
478e6ff6-9f02-4a63-aef9-266be07b014e_DGMX_206184.xml	9/8/2020 6:40 AM	XML Document	77 KB
EPayment_Receipt_23c4494b-16c3-48d0-9cd4-97f8af00debd.xml	9/7/2020 10:38 PM	XML Document	2 KB
c52b51ae-bab8-42e7-a08d-380e3c1795e8_MEX01_204880.xml	9/7/2020 10:34 PM	XML Document	85 KB
EPayment_Receipt_c279655a-3033-450d-9033-4dbd9ce19aa7.xml	9/7/2020 10:29 PM	XML Document	2 KB
R		····	

The automatic response .XML file is as below.

<pre><?xml version="1.0" encoding="UTF-8"?></pre>	
<pre>Fightharpoonup</pre>	
<pre><soap-env:header></soap-env:header></pre>	
<pre> <fndcn:message pre="" soap-env:must<="" xmlns:fndcn="urn:ifsworld-com:schemas:fndcn"></fndcn:message></pre>	Understand="1">
<fndcn:type>CONNECT</fndcn:type>	
<fndcn:function>MX_EINVOICE_RESPONSE</fndcn:function>	
<fndcn:sender></fndcn:sender>	
<fndcn:receiver></fndcn:receiver>	
<fndcn:sentat></fndcn:sentat>	
<fndcn:expiresat></fndcn:expiresat>	
<pre>- </pre>	
<pre></pre>	
<pre><soap-env:body></soap-env:body></pre>	
MxEInvoiceResponse xmlns="urn:ifsworld-com:schemas:receive e invoice response">multiple:schemas:receive e invoice response	ponse receive response request">
<pre></pre> <pre><</pre>	
<pre><mxuuiddate>2020-07-07</mxuuiddate></pre>	* *
<pre><mxuuidnumber>c847df94-eb5a-11ea-adc1-0242ac120002</mxuuidnumber></pre>	File Name of the eInvoice XML
	rile Name of the envoice XML
<pre>L</pre>	

4.11 Analyze Invoice

4.11.1 UUID NUMBER AND UUID DATE FETCH AUTOMATICALLY

After receiving the response .xml file into the IFS Connect In folder, the UUID number and UUID date is automatically updated on the invoice and available in the following pages;

- Sent Invoices
- Customer Invoice Analysis
- Customer Invoices Analysis

Financials > Customer Invoice > Sent Invoices											
Sent Invoices	Sent Invoices										
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□											
 ✓ : Customer 	Series ID	Invoice No	Status	UUID Number	UUID Date	Send Status					
CARSSE - cars	se II	9700005	PaidPosted			Transferred					
CARSSE - cars	se CR	979900003	PaidPosted			Transferred					



		×	More Inform	ation
ner: CARSSE 🔻 🔕 🛛 Invoice No 👻 More 👻 🌣 F		Ref Invoice No	Delivery Address 1	Payment Reference
Financials > Customer Involce > Analysis > Customer Invo	oice Analysis 🕄	Voucher Type	Voucher No	Voucher Date
Customer Invoice Analysi	ie	F	202000000	2020-01-08
customer invoice Analysi	ID AD - 40000002 ▼ 1 of 24+	Period 2020 1	Tax Currency Rate	Tax Inv Series ID
		Tax Inv No	Tax Inv Date	Customer Reference
Customer CARSSE - CARSSE Advance Involce	Invoice Type COADVDEB Notes Tee	Creator Reference P10602 Brench	Transfer Status Customer Branch	Language English
Invoice Date 2020-01-08	Delivery Date	Correction Reason		
Currency USD	Currency Rate	Invoice Text		Preliminary Invoice No
Tax Amount 2,50		Self-Billing Ref No	Additional Reference	Send Status Printed
Payment and Tax Information		Media Code	Customer Group	Reposted From Identity
Pay Term Base Date	Payment Terms		0	
2020-01-08	0 - Due Immediately	Reposted To Identity	Invoice Reason	UUID Number
Payment Method Lines	Payer CARSSE - carsse	UUID Date	One-Time Customer	

• >	Financials > Customer Invoice > Analysis > Customer Invoice >												Compi	any carsse
Cu	Customer Invoices Analysis													
											•			
~	:	Voucher No	Currency	Currency Rate	Invoice Reason	Notes	Media Code	Send Status	Correction Reason		Correction Reason ID	UUID Date	UUIDNumber	
	÷	2019000000	USD	10		No		Printed						
	÷	2019000001	USD	10		No		Printed						

4.11.2 UUID NUMBER AND UUID DATE FETCH MANUALLY

From page *Financials/Customer Invoice/Sent Invoices*, it is possible to manually fetch the UUID number from the .xml file by choosing **Fetch UUID Number**.

Search	n	Advanced				
tatus	•	Invoice No 🔻 UUID N	Number 🔻 🛛 C	ustomer 🔻 Invoice Da	ate 🔻 More 🔻 🗢 Fav	vorites Clear Q : Settings
Sen	t	Invoices				
i=	5	7 e ~ g ~	Customer I	nvoice Analysis Res	end Invoice Reprint O	Priginal Reprint Modified Fetch UUID Numb
(1)	:	Customer	Series ID	Invoice No	Invoice Type	UUID Number
, (i)	:	Customer D DG_MX - DG_MX	Series ID	Invoice No 9700330	Invoice Type	UUID Number
(1)						UUID Number

4.11.3 INVOICE REASON AND CORRECTION REASON

In *Customer Invoice Analysis* and *Customer Invoices Analysis* page information about invoice reason and correction reason can be found.



		×	More Information	
		Ref Invoice No	Delivery Address	Payment Refere
		CD 970000007	1	
		Voucher Type	Voucher No	Voucher Date
> Financials > Customer Invoice > Analysis > Custo	omer Invoice Analysis 🛛 🕄	F	202000018	2020-01-28
		Period	Tax Currency Rate	Tax Inv Series ID
Customer Invoice Ana	alysis cr.979900003 - 1 of 1	2020 1	10	
		Tax Inv No	Tax Inv Date	Customer Refere
		Creator Reference	Transfer Status	Language
Customer	Invoice Type	P10705		English
C CARSSE - CARSSE	CUSTORDCOR	Branch	Customer Branch	
Advance Invoice	Notes			
No	No	Correction Reason		
nvoice Date	Delivery Date	02 TEST - 02 test		
2020-01-28	2020-01-28	Invoice Text		Preliminary Invo
Currency	Currency Rate	invoice rexc		202437
USD	10	Self-Billing Ref No	Additional Reference	Send Status
Tax Amount		Seli-Billing Ker No	Additional Reference	Transferred
0,00		Media Code	Customer Group	Reposted From I
		E-INVOICE	0	Reposted From I
Payment and Tax Information		Reposted To Identity	Invoice Reason	UUID Number
Pay Term Base Date 2020-01-28	Payment Terms	Reposted to identity	INV REASON 1 ID - Invoice reason 1 ID	UUID Number
	0 - Due Immediately			
Payment Method	Payer CARSSE - carsse	UUID Date	One-Time Customer	
ines		ОК		

D > F	inar	ncials > Customer In	voice > Analysis >	Customer Inv	voices Analys	sis C								Company ca
		V E ~												• •
,		No	Correction Invoice	Correction Exist	Excepti Code		Voucher Type	Voucher No	Currency	Current	y Rate	Invoice Reason	Correction Reason	Correction Reason ID
	÷		No	No	No	2020-01-27	F	202000038	GBP		1	INV REASON 1 ID - Inv		
	÷	56	No	No	No	2020-01-28	F	2020000012	GBP		1	INV REASON 1 ID - Inv	01_Test	01-TEST
	÷	005	No	No	No	2020-01-28	F	202000013	USD		10	INV REASON 1 ID - Inv		
		001	No	No	No	2020-01-28	F	202000014	USD		10	INV REASON 1 ID - Inv	02_test	02_TEST
			_	_	_									

4.11.4 RELATED UUID

When sending the credit invoice/customer invoices connected to advance invoice/instant invoice with reference invoice, the UUID number of the debit invoice/advance invoice/reference invoice is updated on the invoice and visible in the following pages;

- Sent Invoices
- Customer Invoice Analysis
- Customer Invoices Analysis

Se	Sent Invoices										
:=		7 E ~									
~	:	Related UUID Number		Customer	Series ID	Involce No	Involce Type				
\bigcirc	÷	c167df94-eb5a-11ea-adc1-0242ac120002		DGMX_WHT - DGMX	CR	979900032	CUSTCOLCRE				
\bigcirc	÷	d595ac55-9600-4f19-a611-3233298bec48		DGMX_WHT - DGMX	Ш	9700303	CORRINV				
\Box	÷	45931308-985B-48A3-9A62-7962ACC0A5H8		DGMX_WHT - DGMX	Ш	9700286	INSTINV				
0		22021200 005B 4042 0462 70624 55045U0		CAN WALT DOWN	DI	20010020	DOWNWOOD				



, i R€	elated UUID Number	Customer	Serles ID	Invoice No							
□ : c1	167df94-eb5a-11ea-adc1-0242ac120002	DGMX_WHT - DGMX	CR	979900032							

		×	More Inform	nation
s > Customer Involce Analysis 🛛 🛱		Voucher Type	Voucher No	Voucher Date
		F	2020000489	10/9/2020
		Period	Tax Currency Rate	Tax Inv Series ID
		2020 10	1	
		Tax Inv No	Tax Inv Date	Customer Reference
Customer Invoice Ana	Iysis cr-9	Creator Reference	Transfer Status	Language English
		Branch	Customer Branch	_
Customer	Involce Type			
DGMX_WHT - DGMX Withholding	CUSTCOLCR	Correction Reason		
Advance Involce	Notes	02 Test 2		
No	No	Involce Text		Preliminary Invoice No 209243
Invoice Date	Delivery Date			
10/9/2020	10/9/2020	Self-Billing Ref No	Additional Reference	Send Status
Currency	Currency Rate			Transferred
USD	1	Media Code	Customer Group	Reposted From Identity
Tax Amount		E-INVOICE	0	
-180.00		Reposted To Identity	Involce Reason	
			G04 - Medical Equipment fo	or Disa
Payment and Tax Information		UUID Number		UUID Date
Pay Term Base Date	Payment Terms	c267df94-eb5a-11ea-adc1-024	l2ac120002	7/8/2020
10/9/2020	0 - Due Imm	Related UUID Number		One-Time Customer
Payment Method	Payer	c167df94-eb5a-11ea-adc1-024	l2ac120002	No
CHK - Check	DW DGMX_			

4.12 **Delimitations**

IFS do not support integration with all available and authorized PAC web services. Companies must customize service references for the selected solution and then configure the client authentication (certificate) to generate the CFDI invoice (xml message). IFS provides the generation of the xml message and a code example that shows how to integrate with PAC web services.

In Advance Invoice and Discount handling, IFS Cloud supports the special elnvoice XML calculations as required by SAT for the following areas:

- Advanced Invoice without Withholding tax and Final Invoice with Withholding tax
- Advanced Invoice and Final Invoice with same Withholding tax
- Advanced Invoice and Final Invoice with same VAT
- Advanced Invoice and Final Invoice with same VAT and same Withholding Tax

IFS Cloud does not support scenarios below:

Different VAT Tax Codes in Different Advance Instant Invoices which connected to Final Invoice



- Different Withholding Tax Codes in Different Advance Instant Invoices which connected to Final Invoice
- The Advance Invoice VAT Codes and Withholding Tax Codes different from Final Invoice



5 e-Payment Receipt Complement (CFDI Complemento de Pago)

5.1 Overview Legal Requirement

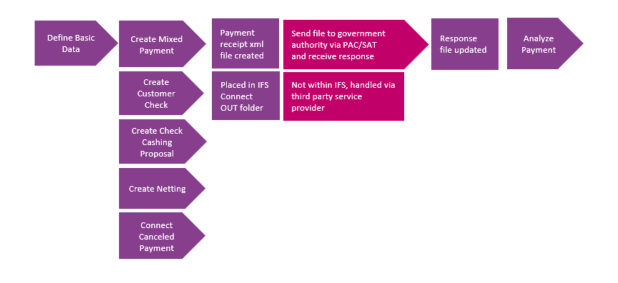
In Mexico, it is a legal requirement to send ePayment .xml file to government authority (SAT) via an authorized intermediary/service provider (PAC).

Each payment must be linked to the paid invoice using an authorization number, UUID number. This allows SAT to track all payments to a specific invoice.

SAT approves the ePayment .xml file and issues an approval, with UUID number and UUID date, and returns the file to PAC. PAC will send the information to IFS Cloud and it will be placed in IFS Connect IN folder.



5.2 Process Overveiw



5.3 Solution Overview

To support this legal requirement, the following LCC parameter is available:

e-Payment Receipt Complement

A new payment receipt .xml file has been created for the Mexican.

The following payment areas are supported:

- Mixed Payment
- Customer Check



- Check Cashing Proposal
- Netting
- Connect canceled payment to new payment

Overview of the solution:

- Set up the basic data required
- Create customer payment receipt in any of the supported payment areas
- Generate the ePayment receipt .xml file and the file is placed in IFS Connect OUT folder
- Authorized intermediary/service provider PAC picks up the .xml file from the IFS Connect out folder and verifies it before sending it to government authority SAT
- SAT approves the .xml file and returns it to PAC with an authorization number and date (UUID number and UUID date)
- PAC returns the response .xml file to the sender and places it in the IFS Connect In folder.
- UUID number and UUID date will be automatically read from response .xml file and updated on the payments. The information is visible in the analysis pages; *e-Payment Receipt Analysis page, Customer Payment Analysis page and Customer Payment Document Analysis page*

5.4 **Prerequisites**

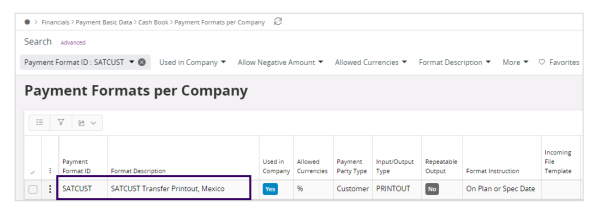
The company must be set-up to use the Mexican localization, see the Company Set-Up chapter. The following localization parameter must be enabled:

• E-Payment Receipt Complement (CFDI Complemento De Pago)

5.5 **Define Basic Data**

5.5.1 PAYMENT FORMAT

Payment format **SATCUST**, is a predefined format for Mexico in IFS Cloud. The payment format SATCUST must be connected to all payment methods where an ePayment file hould be created. Payment formats are found in page *Financials/Payment Basic Data/Cash Book/Payment Formats per Company*.



5.5.2 PAYMENT INSTITUTES

Payment institute is set up in the page *Financials/Payment Basic Data/ Cash Book/Payment Institutes*.



Information entered in page *Payment Institutes* is related to cash accounts. Information regarding payment institutes used by the customer is entered in *External Payment Recipient* page, for more information see chapter External Payment Recipients.

For each Payment Institute enter values in the fields:

- SAT Bank Number; Identification number provided by the Mexican government
- SAT Bank Description; Description for the SAT Bank Number given by the Mexican government
- RFC; Federal taxpayer registry code connected to the payment institute

• >	Finan	cials > Paymen	it Basic Data	> Cash Book > Paymer	nt Institute	es C				
Pa	yn	nent l	nstitu	utes						
:=										
	Payment Institute : BANK ▼ ⊗ Our Identity ▼ Description ▼ More ▼ ♡ Favorites Clear Q : Settings									
H		Payment	Our		Cash					
~	:	Institute	Identity	Description	Box	SAT Bank Number	SAT Bank Description	RFC		
\bigcirc	:	BANK		Bank	No	002	BANEMEX	BANAMEX002133		

Validations connected to page Payment Institutes:

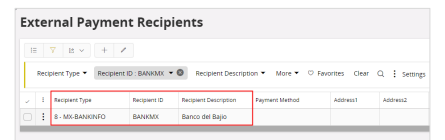
- In field **SAT Bank Number**; 10 is maximum allowed number of characters
- In the field SAT Bank Description; 120 is maximum allowed number of characters
- One SAT bank number can only be connected to one payment institute
- In the field **RFC**; it is possible to enter 12 or 13 characters. For legal persons the RFC is 12 characters long and for physical persons the RFC is 13 characters long

5.5.3 EXTERNAL PAYMENT RECIPIENTS

Define the payment recipients in *Financials/Payment Basic Data/Cash Book/External Payment Recipients* page.

Define the following information;

- In field **Recipient Type**; Choose the pre-defined value "8-MX-BANKINFO" from the dropdown list
- In field Recipient ID; Enter the payment institute used by the customer
- In field **Recipient Description**; Enter description



From *External Payment Recipients* page, choose command **Recipient Specific Information** to open page *External Payment Recipient Specific Information*, press **New** and enter values in fields:

• SAT Bank Number; Identification number provided by the Mexican government



- **SAT Bank Description**; The description for the SAT Bank Number given by the Mexican government
- RFC; Federal taxpayer registry code connected to the Payment Institute
- Bank Branch Number; The number for the bank where the customer account is opened

E	xte	rnal P	ayment R	ecipient Sp	pecific Inform	nation - BA	NKMX
	i≡	7 2 ~	+ /				
~	:	Recipient Type	Payment Institute	SAT Bank Number	SAT Bank Description	RFC	Bank Branch Number
	:	8	BANKMX	003	🖹 🛛 BANKMX desc	B2DB112266D11	002-23

Validations connected to page External Payment Recipient Specific Information:

- In field **SAT Bank Number**; 10 is maximum allowed number of characters
- In field **SAT Bank Description**; 120 is maximum allowed number of characters
- One SAT bank number can only be connected to one payment institute
- In field **RFC**; it is possible to enter 12 or 13 characters. For legal persons the RFC is 12 characters long and for physical persons the RFC is 13 characters long

If the information is changed in *External Payment Recipient* page, the electronic payment address needs to be updated manually.

5.5.4 ELECTRONIC PAYMENT ADDRESSES

Define the electronic payment address in the *External Payment Recipients/External Payment Recipient Specific Information* page.

In page Application Base Setup/Enterprise/Customer/Customer/Payment define the following:

• Payment Method; enter a payment method connect to payment format SATCUST

Press command for Electronic Payment Addresses.



Application Base Setup > Enterprise > Customer > Payment	
Payment custsek-Åsas customer ▼ 1 of 2 » Ø Ø ✓	
Company: ARMEPP - Åsas Mexico with parallell currency 🔻	
Q + // ID Update Reminder/Interest Information with Reminder Template	
Payment Tolerance	AR Customer Contact
Tolerance % Tolerance Amount Tolerance Currency Tolerance Days for MXN	Name o
PAYMENT METHODS MISCELLANEOUS PAYMENT INFORMATION	
Use Default Payment Method for Installments	
Payment Method	
Image: Image	
Payment Method ▼ Default ▼ More ▼ ♡ Favorites Clear Q : Settings	
Payment Method Default	
O3 - Transferencia electronic Yes	

Follow the standard process described in IFS Cloud Documentation how to enter records in page Electronic Payment Addresses.

Define payment institute:

• Payment Institute; choose a value from the dropdown list

Values for the fields below are fetched automatically:

- SAT Bank Number
- SAT Bank Description
- RFC
- Bank Branch Number

•	> Application Base Setup > Enterprise > Customer > Customer > Payment > 03 Payment Addresses - CUSTSEK 🛛 🔁													
0	03 Payment Addresses - CUSTSEK													
				+	1									
	,	:	Payment Method	Default	Address ID	Description	Account	Blocked for Use	Payment Institute	SAT Bank Number	SAT Bank Description	RFC	Bank Branch Number	
		:	03	Yes	1	Test 03-1	0101-0101	No	BANKMX	003	BANKMX desc	B2DB112266D11	002-23	

5.5.5 PAYMENT METHODS

Define the payment methods in *Financials/Payment Basic Data/Cash Book/Payment Methods* page,. Depending on the payment method, the ePayment .xml file will contain different information.

Enter the payment method following the standard process described in IFS Cloud Documentation.

Create a new payment method and define the following fields;

- Payment Method; enter the payment method
- Format ID; should be connected to payment format SATCUST



- Bank Related; the value in the field is an informational value
- Ordering RFC; value indicates if the information should be added to the .xml file
- Ordering Account; value indicates if the information should be added to the .xml file
- Issuing RFC; value indicates if the information should be added to the .xml file
- Issuing Account; value indicates if the information should be added to the .xml file

The following values can be chosen for field **Ordering RFC**, **Ordering Account**, **Issuing RFC** and **Issuing Account**;

- Option "Yes", information will be added to the ePayment .xml file
- Option "No", information will not be added to the ePayment .xml file
- Option "Optional", information will be added to the ePayment .xml file, if a value exists, if no value exist the attribute will not be added to the file

Pa	Payment Methods													
	Image: Image													
(1)	:	Payment Method	Description	Format ID	Bank Related	Ordering RFC	Ordering Account	Issuing RFC	Issuing Account					
	÷	02	Cheque nominativo	SATCUST - SATCUST Transfer Printout, Mexico	Yes	No	No	Optional	Optional					
_	:	03	Transferencia electronic	SATCUST - SATCUST Transfer Printout, Mexico	Yes	Yes	Yes	Yes	Yes					

In the ePayment .xml file, the following tags will be available, depending on the setting Yes, No or Optional:

- MXCustomerBankName: If **Ordering RFC** is Yes or Optional, the attribute will have the value from the **SAT Bank Description** column in the *Electronic Payment Address* for the customer, payment method and payment address id
- MXCustomerAccountRFC: If **Ordering RFC** is Yes or Optional, the attribute will have the value from the **RFC** column in the *Electronic Payment Address* for the customer, payment method and payment address id
- MXCustomerAccount: If Ordering Account is Yes or Optional, the attribute will have the value from the Account column in the *Electronic Payment Address* for the customer, payment method and payment address id
- MXCashAccountRFC: If **Issuing RFC** is Yes or Optional, the attribute will have the value from the **RFC** column in the *Payment Institute* page for the Cash Account used in the payment transaction
- MXCashAccount: If **Issuing Account** is Yes or Optional, the attribute will have the value from the **RFC** column in the *Payment Institute* page for the Cash Account used in the payment transaction

5.5.6 PAYMENT TERM

Depending on which payment term that is used in the payment, the ePayment .xml file will be generated and information regarding the payment term will be added to the file.

If the payment term is **Due immediately** no .xml file is created. Otherwise the value **PPD** (Metodo de Pago) will be added to the tag MXPaymentTerm.

5.6 Create Customer Payment Receipt

The following payment processes are supported:

• Mixed payment



- Customer check
- Check cashing proposal
- Netting
- Connect cancelled payment to a new payment

5.6.1 CREATE MIXED PAYMENT

Create a mixed payment by following the standard process described in IFS Cloud Documentation.

When using the following payment transactions types, the ePayment .xml file will be generated when the mixed payment is approved:

- Enter Customer Payment
- Acknowledge Customer Check Cashing

For other transaction types the .xml file will not be generated.

Enter **Payment Method** and **Payment Address ID** in *Matched Transaction Details* section. Payment method must be connected to payment format SATCUST to create the ePayment file. This is also the case if an offset or a write-off is used.

N	ew	Paym	ent Tra	ansaction	n							
C)-	Select Transa	oction —	- View/Edit Ma	tched Transactions							
Cor	npan	y: ARMEPP - St	atement No:	18 - Cash Account:	BANK - Mixed Payn	nent Transactio	on Type: Enter Cust	omer Payment	:			
	ount Ir	Payment Curre	ncy	Remaining Amount	in Payment Currency	Amount in Acc 50.0000	ounting Currency	Remainin 0.0000	-	counting Curre	Amount In Par 2.2800	rallel Currency
Ma		Transactions	Details	Select Multip	le Invoices/Prepayr	nents						
~		Matching Transactions ID	Company	Identity	Payer/Payee Identity	Series ID	Inv/Prepaym No	Installment	Payment Method	Payment Address ID	Involce Currency	Pay Amount In Pay Curr
	÷	1	ARMEPP	CUSTSEK	CUSTSEK	П	9700023	1	03	1	MXN	50.0000
•	Previ	ous 🕨 Ne	ext Finish	Cancel								

When approving the mixed payment, the payment receipt is created and information about the payment is found in *e-Payment Receipt Analysis* page.

e-Payment Receipts Analysis															
~	:	Customer	Payment Method	Payment Address Id	Document Number	Series ID	Payment UUID Number	Payment UUID Date	Related Payment UUID Number	RFC	Document Date	Curr	Paid Amount	Receipt Status	
	:	CUSTSEK - Åsas customer	03 - Transferencia electronic	1	86-3429	CUPAY				MEXMEX222244	10/14/2020	MXN	50.0000	Printed	

The ePayment receipt .xml file is created and placed in IFS Connect OUT folder.

5.6.2 CREATE CUSTOMER CHECK

Create a customer check by following the standard process specified in IFS Cloud Documentation.



In *New Customer Check* assistant, enter value in fields **Payment Method** and **Payment Address Id.**

If the used payment method is connected to the payment format SATCUST the value in field **Payment Address ID** is fetched from the electronic payment address on the customer. In order to create a ePayment file the payment method must be connected to payment term SATCUST. This is also the case if a write-off is used.

Financials > Accounts	Receivable > Customer Check > New Cu	stomer Check			
New Custor	mer Check				
Enter Check F	Payment Details — Mat	ch Invoice(s)/Prepayment(s)			
User Group	Voucher Date	Voucher Type	Voucher Text		Payment Date
AC	▼ 2020-12-16	B	•		2020-12-16
Document Details					
Payment Doc ID	Customer		One-Time Customer	Cash Account	
	✓ AC CUSTSEK - Åsas	customer	No		
Payment Method		Address Id	Address 1		Bank Transaction
02		✓ 1	-		*

If an exchange rate is used in the customer check, the exchange rate is taken from the day the customer check is cashed and will be added to the file in tag MXPaymentCurrency.

When the customer check is cashed the payment receipt is created, and information is saved *in e-Payment Receipt Analysis* page.

e-Payment Receipts Analysis														
. :	ayment Method	Payment Address Id	Document Number	Series ID	Payment UUID Number	Payment UUID Date	Related Payment UUID Number	RFC	Document Date	Curr	Paid Amount	Receipt Status		
	2 - Cheque nominativo	1	88-3430	CUPAY				MEXMEX222244	10/14/2020	MXN	50.0000	Printed		

The ePayment receipt .xml file is generated when the customer check is cashed, and the .xml file placed in IFS Connect OUT folder.

5.6.3 CREATE CHECK CASHING PROPOSAL

Create a check cashing proposal by following the standard process specified in IFS Cloud Documentation.

The payment method must be connected to payment term SATCUST for the ePayment file to be created. This is also the case if a write-off is used.

Depending how the check cashing proposal cashing is done the creation of the file is done at different stages:

- Interim account is not used: creation of the file is done when check cashing proposal is printed
- Interim account is used: creation of the file is done when mixed payment is approved



• > F	inand	ials > Accounts Rec	eivable > Payment l	Documer	nts > Check	Cashing	Proposals	C			
Ch	ec	k Cashiı	ng Propo	osal	s						
:=	7	7 2 ~	7 / 2	~	New Pro	oposal	Print (Theck Cashing Re	port	Unacknow	vledge
(1) ~	:	Proposal ID	Payment Method	Curren	cy	Cash Ac	count	Amount in Acc Curr	Status		
	:	55	02	MXN		BANK		0,0000	Acknowl	edged	
• > Fir	nancials	> Cash Book > Mixed Payn	nent 🕄								
Search	٦ Adv	anced									
Paymer	nt Stati	us 🔻 Payment Date	▼ Voucher No ▼	Voucher	Date 🔻 Cu	urrency 🔻	Related Pa	yment UUID Numbers	▼ Cash A	Account 🔻 Sta	tement No : 48
Gro	up										
Mix » -	F	Payment e	3ANK - 48 - 2020-10-28 New Transaction	 1 of Approv 		Mixed Pay	ment	lotes Check Colle	ection Level		
Trans	action	Balances									
Trans	action	Details									
∷≡	∇	e ~ + /	Open Supplier B	ills O	pen Issued Cr	hecks	Open Planne	d Non-Supplier Paymer	its Cop	y Canceled Custo	mer Check
~	:	Lump Sum Trans Number Payment	Transaction Type		Company		Payer/Payee Identity	Currency	Currency Rate	Amount	Total Pay Amount in Acc Curr
	:	1 Acknow	ledge Customer Check	Cashing	ARMEPP			MXN	1	1333,0000	1333,0000

If an exchange rate is used in the customer check, the exchange rate is taken from the day the customer check is cashed and will be added to the .xml file in tag MXPaymentCurrency.

When the customer check is cashed or approved the payment receipt is created, and information is visible in *e-Payment Receipt Analysis* page.

	🕽 > Financials > Accounts Receivable > AR Analysis > e-Payment Receipts Analysis 🛛 🛱													
Sear	ch	Advanced												
Payr	ment	Method : 02 🔻	🔕 More 🔻 🤇	フ Favorite	s Clear	Q :	Settings							
e-F	a	yment R	eceipts A	nalys	sis									
	e-Payment Receipts Analysis													
			-	2										
			-	Payment Address Id	Document Number	Series ID	Statement No	RFC	Document Date	Curr	Paid Amount	Receipt Status		

The ePayment receipt .xml file is generated when the customer check is cashed, and the file is placed in IFS Connect OUT folder.

5.6.4 CREATE NETTING

Create a netting by following the standard process specified in IFS Cloud Documentation.

Payment method 17 must be used to generate the ePayment receipt .xml file for netting.



Netting 1942 -							
< + 🖉 🛍 🗷 V Non Restrict	ed Netting	Approve	Notes				
GENERAL SUPPLIER INVOICES/PREPAYMENTS	JSTOMER INVO	ICES/PREPAYME	NTS				
supplier As SUPPSEK - Åsas Supplier						Customer Ac CUSTS	EK - Åsas customer
Payment Currency Remaining Amount	on Payment						
MXN 0.0000							
Tax Curr Rate							
1							
Invoices/Prepayments Details							
E V 🗠 V + 🖉 Select M	Aultiple Invoic	es/Prepaymer	nts				
Parked Payment Series ID No	Payment Method	Payment Address ID	Payment Reference	Installment ID	Branch	Pay Amount In Pay Curr	Remaining Inv/Prepaym Amount
□ : No II 9700108	17	1		1		100.0000	100.0000

When the netting is approved, the payment receipt is created, and information is visible *in e-Payment Receipt Analysis* page.

e-l	e-Payment Receipts Analysis														
~	:	Customer	Payment Method	Payment Address Id	Document Number	Series ID	Payment UUID Number	Payment UUID Date	Related Payment UUID Number	RFC	Document Date	Curr	Paid Amount	Receipt Status	
	÷	CUSTSEK - Åsas customer	17 - Netting	1	972-3450	CUPAY				MEXMEX222222	10/14/2020	MXN	100.0000	Printed	

The ePayment receipt .xml file is generated when the netting is approved, and the .xml file placed in IFS Connect OUT folder.

Only customer invoice information is included in the .xml file for netting.

5.6.5 CONNECT CANCELED PAYMENT TO A NEW PAYMENT

Cancel the mixed payment, customer check or netting by following the standard process specified in IFS Cloud Documentation.

A connection between the cancelled payment and the new payment must be done, using the UUID number for the payment.

For mixed payment, customer check and netting, enter the related payment UUID number in field **Connect to Cancelled Payments** manually or by using the LOV in the field. The LOV is connected to the *e-Payment Receipt Analysis* page and the field **Payment UUID Number**. Several UUID number can be entered in the same field divided with; (the field has 4000 characters).

If a related payment UUID number is entered manually, it is verified that it exists in *e-Payment Receipt Analysis* page.



Mixed Payment BANKUSD - 5 - 9/30/2020 👻 1 of 1		
« + & · Cancel Print Mixed Payment View Vouchers Notes Check	Collection Level	Customer Payment Analysis
GENERAL TRANSACTIONS		
Cash Account Details	\sim	Currency Details
Voucher Details		
Balances in Transaction Currency	~	Balances in Accounting Cur
Balances in Parallel Currency	\sim	
Connection to Cancelled Payments		
Related Payment UUID Numbers		
(2) 445455d5-ff4b-4f91-8043-37a5f1f2e112; 445455d5-ff4b-4f91-8043-37a5f1f2e113		

When approving/cashing the payment, the related payment UUID number/numbers are visible in *e-Payment Receipt Analysis* page in column **Related Payment UUID Numbers**.

e-	Pay	/ment Receipts	Analysis						
		V e v							
				Payment Address	Document	Carles	Payment UUID	Payment	
~		Customer	Payment Method	Id	Number	ID	Number		Related Payment UUID Number
	:	AC CUSTSEK - Åsas customer	03 - Transferencia electonica de fondos	2	930-2810	CUPAY	445455d5-ff4ł	10/2/2020	445455d5-ff4b-4f91-8043-37a5f1f2e112;445455d5-ff4b-4f91-8043-37a5f1f2e113
-									

The .xml file is generated when the payment is approved/cashed, and the file is placed in IFS Connect OUT folder.

The related payment UUID number/numbers is added in the .xml file; MXRelatedCFDI;

MYTypeOfRelation= 04 (fixed value) MXRelated UUID = related pamynet UUID number

5.7 Payment receipt .xml file

To generate the .xml file, the following is required;

- On the invoice connected to the payment, payment term must not be **Due immediately**
- On the invoice connected to the payment, payment method must be 99
- All customer invoices included in the payment must exist in *Sent Invoices* page and must have a UUID Number
- On the payment transaction, the payment method must be connected to payment format **SATCUST**

When the ePayment receipt .xml file is generated, it is placed in IFS Connect OUT folder, as shown below.

Dinvoice_2a8edfa6-e46f-4306-8d84-32489e9c2d13_DGMX_205968.xml	2020-10-12 08:46	XML Document
EPayment_Receipt_45658a92-722a-4c9a-ab02-7ef77884fc23_ARMEPP_3328.xml	2020-10-09 16:03	XML Document

Below is an overview of all attributes in the e-payment receipt .xml file. For more detailed information about the added attributes, see chapter appendix 2, Mapping document for ePayment receipt .xml file.



Value	Attribute in IFS XML
MXPaymentReceipt node	
Company zip code from the document address	MXCompanyZipCode
Document type is the fixed value "P" for Pago (payment).	MXDocumentType
Fixed value "0"	MXPaymentTotalAmou nt
Fixed value "XXX"	MXFixedCurrencyCode
Fixed value "0"	MXSubTotalAmount
Registration date of the payment receipt. In format YYYY-MM- DDThh:mm:ss.	MXIssueDate
The document number for the .xml file. Payment id concatenated with Payment Receipt id.	MXDocumentNumber
Payment Series id	MXPaymentSeriesID
Fixed value "3.3"	MXVersion
MXIssuer node	
Company Tax ID Number	MXCompanyTaxIDNum ber
Company Name	MXCompanyName
Company/General tab – Form of Business	MXCompanyFormOfBu siness
MXReceiver node	
If country in general address Information (for default document address) is Mexico, tax Id number is picked to MXCustomerTaxIDNumber attribute from Document Tax Information for correct address id and where supply country = Mexico. If Customer's address id marked as default document address is not Mexico, MXCustomerTaxIDNumber shall have the generic RFC, XEXX010101000, enter as a fixed value in the .xml file.	MXCustomerTaxIDNum ber
Customer Name	MXCustomerName
The alpha-3 country code from ISO Codes for the country marked as the default document address for the customer. This field will have a value only if the customer's address ID marked as a default document address is not Mexico	MXCountryAlpha3
If country in general address information (for default document address) is foreign, tax id number is picked to MXCustomerTaxIDNumberForeign attribute from document tax information for correct address id and delivery country = country in general address information.	MXCustomerTaxIDNum berForeign
Fixed value "P01".	MXCFDIUse



Value	Attribute in IFS XML
MXConcepts node	
MXConcept node	
Fixed value "0"	MXTotalAmount
Fixed value "0"	MXUnitPrice
Fixed value "Pago"	MXDescription
Fixed value "ACT"	MXUnitofMeasure
Fixed value "1"	MXQuantity
Fixed value "84111506"	MXGoodsServiceStatist icalCode
MXComplement node	
MXPayments node	
Fixed value "3.3"	MXVersion
MXPayment node	
Payment date from mixed payment, general tab In format YYYY-MM-DDThh:mm:ss	MXPaymentDate
The payment method that is used for the received payment, from matched transactions details.	MXPaymentMethod
Currency code from the mixed payment, from the general tab.	MXPaymentCurrency
Currency rate from mixed payment. Currency rate is required when currency (MonedaP) is different than MXN.	MXPaymentCurrencyR ate
Payment amount, the sum of the values in the records DoctoRelacionado node, field ImpPagado for all invoices included in the .xml file.	MXPaymentAmount
Payment ID	MXOperationNumber
The attribute can have the value from the RFC column in the electronic payment address for the customer, depending on the settings in the Payment Method page for ordering RFC.	MXCustomerAccountR FC
The attribute can have the value from the SAT Bank Description column in the electronic payment address for the customer, depending on the settings in Payment Method page for ordering RFC.	MXCustomerBankNam e
The attribute can have the value from the account column in the electronic payment address for the customer, depending on the settings in Payment Method page for ordering account.	MXCustomerAccount



Value	Attribute in IFS XML
The attribute can have the value from the RFC column in Payment Institutes page for the cash account used in the payment transaction, depending on the settings in Payment Method page for issuing RFC.	MXCashAccountRFC
The attribute can have the value from the Account Number column in Payment Institutes page for the Cash Account used in the payment transaction, depending on the settings in Payment Method page for Issuing Account.	MXCashAccount
MXRelatedDocuments node	
UUID number for the paid invoice	MXUUIDNumber
Series ID for the paid invoice	MXInvoiceSerie
Invoice/prepayment number for the paid invoice	MXInvoiceNumber
Invoice currency for the invoice included in the payment	MXInvoiceCurrencyCod e
Currency rate for the invoice included in the payment, form Matched Transactions Details	MXExchangeRate
If <invoicedate> = <invoiceduedate> pass the value "PUE" else pass the value "PPD"</invoiceduedate></invoicedate>	MXPaymentTerm
Which partial payment is made for the invoice. If it is the first payment of the invoice the attribute contains "1", if it is the second payment of the invoice the attribute contains "2" etc. It has nothing to do with Installment ID on the invoice.	MXInstallmentID
Open amount on the invoice before current payment. The amount is presented without tax withholding amount. E g. An invoice of 10,000 MXN is to be paid by 5 installments of 2,000 MXN each. When registering the 1st payment, the ImpSaldoAnt will be 10,000 MXN, when registering the 2nd payment, the ImpSaldoAnt amount will be 8,000 MXN.	MXInvOpenAmount
If the value of the write-off amount field is different than 0, this field will contain the write-off amount. If the value of the write-off amount is 0, this field will contain the pay amount in payment currency.	MXPaidAmount
Remaining invoice/repayment amount, this is the open amount of the invoice when current payment is done. The amount is presented without the withholding amount.	MXRemainingAmount



5.8 Send file to Government authority via PAC/SAT and Receive response

The ePayment receipt .xml file is placed in the IFS Connect Out folder. From the out folder an authorized intermediary/service provider PAC will pick it up. PAC verifies the file and sends it to government authority SAT. SAT approves the file and returns a response file to PAC with an authorization number and date (UUID number and UUID date). PAC places the response file in IFS Connect In folder.

5.9 Read Response Payment .xml file

PAC will, if needed, change the format of the response .xml file to a format suitable for IFS Cloud and place the response file in IFS Connect In folder. From the in folder, the response file is automatically read by IFS Cloud. UUID number and payment UUID date are update on the payments and visible in several analysis pages, read more about the analysis pages in chapter Analyze Payment.

The format of the ePayment response .xml file looks as follows:





IFS_Response_ePaym ent_Mexico.xml

Attribute	Description
<fndcn:type></fndcn:type>	Fixed attribute CONNECT
<fndcn:function></fndcn:function>	Fixed attribute "MX_EPAYMENT_RESPONSE"
<filename></filename>	This is the ePayment .xml file name sent to SAT by IFS Cloud. The file name includes Company and Payment Receipt ID. PAC must keep the file name and send it to IFS Cloud via the e-Payment response file. Then IFS Cloud can identify the payment based on the file name and update the UUID information.
<mxuuidnumber></mxuuidnumber>	Payment UUID Number from SAT



Payment UUID Date from SAT

The response .xml file name should include the company and the payment receipt ID.

Name	Date modified	Туре	Size
EInvoice_2a8edfa6-e46f-4306-8d84-32489e9c2d13_DGMX_205968.xml	2020-10-12 08:46	XML Document	79 KB
EPayment_Receipt_45658a92-722a-4c9a-ab02-7ef77884fc23_ARMEPP_3328.xml	2020-10-09 16:03	XML Document	3 KB
Elnvoice_0ba42682-55ec-4c30-9f5a-4e0e3c1263e6_CARSSE1_207791.xml	2020-10-09 15:14	XML Document	81 KB

5.10 Analyze Payment

After receiving the response file into the IFS Connect in folder, payment UUID information is automatically updated on the payments and visible in the pages below.

- Customer Payment Analysis
- Customer Payment Document Analysis/Payment Document Matching Analysis

UUID number and UUID date is displayed in following analysis page;

• e-Payment Receipt Analysis

In *Customer Payment Document Analysis/Payment Document Matching Analysis* page, payment UUID number for customer check payments will be showed.

In *Customer Payment Analysis* page, payment UUID number for other customer payments will be showed.

Customer Pa	aymen	t Anal	ysis cupay-543-MXN ▼ 1 of 1							
« 🖉 v Notes										
Payment Series ID			Payment ID		Payment Type				Payment Compa	iny
CUPAY			543		Customer P	ayment			ARMX	
Payment Date			Paid Amount		Voucher Type		Voucher No			
9/8/2020			250.0000 MXN		N		20200002	.51		
Voucher Date			Voucher Period		Notes		Multi-Compa	any Payment		
9/8/2020			2020-09		No		No			
Customer Payment Deta	ils									
	Inv/Prepaym No	Installment ID	Payment UUID Number	Customer	Currency	Payment Currency	Pay Amount In Pay Curr	Matched Amount	Payer	Rolled Back Trans
	9700225	1	445455d5-ff4b-4f91-8043-37a5f1f2e112	AC CUSTSEK - Åsas customer	MXN	MXN	250.0000	-250.0000	AC CUSTSEK	Yes



Payment Document															
Series ID	Payment Doc No		Docun	nent Type		Bill Type		Payment Di	ate	Pay Doc Ter	m ID		Due Date		
CUCHECK 200907-7		Cust	Customer Check				9/7/2020)				9/7/2020			
Fully Pald/Used Endorsed		Vouch	Voucher Type Voucher		No Voucher Date	Amount			Open Amount		Amount In Acc Curr		cc Curr		
Yes No B			20200	00197 9/7/2020	187.5000 MXN 0.00			0.0000 M	MXN 187.5000 MXN			MXN			
en Amount in Acc Curr	Payment Method		Cash A	ccount	Multi-Co	mpany Payment									
0000 MXN	02		BANI	K	No										
ATCHED ITEMS PAYMENT	HISTORY														
: V @ V															
					r		1	Involce	Paid	Matched Amount In	Used	Write-off	Write-off	Deduction	
inv/Pro		Version	Installment	Customer		Payment UUID Number	Currency	Amount	Amount	Transaction Currency	Disco	Code	Amount	Amount	

e-l	Pay	/ment Receipts	Analysis								
~	:	Customer	Payment Method	Payment Address Id	Document Number	Series ID	Payment UUID Number	Payment UUID Date	Related Payment UUID Number	RFC	Document Date
	÷	AC CUSTSEK - Åsas customer	03 - Transferencia electonica de fondos	2	543-1770	CUPAY	445455d5-ff4b-4f91-8043-37a5f1f2e112	7/20/2020		3MEXMEX11111	9/8/2020
	:	AC CUSTSEK - Åsas customer	03 - Transferencia electonica de fondos	2	544-1771	CUPAY	445455d5-ff4b-4f91-8043-37a5f1f2e113	7/20/2020		3MEXMEX11111	9/8/2020

5.10.1 E-PAYMENT RECEIPT ANALYSIS PAGE

When an ePayment receipt .xml file is sent to PAC, information about the transaction is visible in *e-Payment Receipt Analysis* page. When the response .xml file is read, the transaction is updated with UUID number and UUID date.

e-F	Pay	ment Receipts	Analysis										
		V & ✓ omer ▼ Payment Method : 03	Series ID Related Payment I	JUID Numb	oer▼ Pay	/ment UU	ID Number 🔻 Payment UUID Date 👻 M	lore ▼ ♡ F	avorites Clear	Q : Settings			
~	:	Customer	Payment Method	Payment Address Id	Document Number	Series ID	Payment UUID Number	Payment UUID Date	Related Payment UUID Number	RFC	Document Date	Curr	Pal Amour
	÷	AC CUSTSEK - Åsas customer	03 - Transferencia electonica de fondos	2	543-1770	CUPAY	445455d5-ff4b-4f91-8043-37a5f1f2e112	7/20/2020		3MEXMEX11111	9/8/2020	MXN	250.000
	÷	Ac CUSTSEK - Åsas customer	03 - Transferencia electonica de fondos	2	544-1771	CUPAY	445455d5-ff4b-4f91-8043-37a5f1f2e113	7/20/2020		3MEXMEX11111	9/8/2020	MXN	250.000
	:		03 - Transferencia electonica de fondos	2	477-1455	CUPAY	445455d5-ff4b-4f91-8090-37a5f1f2e162	9/1/2020		3MEXMEX33333	9/1/2020	MXN	477.500

Three different statuses is used for **Receipt Status** in *e-Payment Receipt Analysis* page.

- Created: Before the .xml file is created
- Printed: When the .xml file is created the status will be set to printed
- **Completed**: When the response file is read and the payment UUID number and payment UUID date is updated

ē-l	Pay	/ment Receipts	Analysis											
		7 2 ~												
		Customer	Payment Method	Payment Address Id	Document Number	Series ID	Payment UUID Number	Payment UUID Date	Related Payment UUID Number	RFC	Receipt Status	Document Date	Curr	Paid Amount
	:	AC CUSTSEK - Asas customer	17 - Netting	1	500-1648	CUPAY	445455d5-ff4b-4f91-8043-37a5f1f2aa01	7/20/2020		3MEXMEX33333	Printed	9/4/2020	MXN	200.0000
	÷	AC CUSTSEK - Asas customer	17 - Netting	2	463-1356	CUPAY	445455d5-ff4b-4f91-8043-37a5f1f2e110	7/20/2020		3MEXMEX33333	Cancelled	8/27/2020	MXN	100.0000
	÷	CUSTSEK - Åsas customer	02 - Cheque nominativo	1	541-1748	CUPAY	445455d5-ff4b-4f91-8043-37a5f1f2e111	7/20/2020		3MEXMEX11111	Printed	9/8/2020	MXN	10.0000

In a company that has enabled LCC parameter e-Payment Receipt Analysis is able to use both *Payment Receipts Analysis* page and the *e-Payment Receipts Analysis* page.

If the following is valid, the .xml file will be printed, and information saved in *e-Payment Receipts*;

• Invoice has payment term set to not due immediately and payment method must be 99



• Payment transaction has payment method connected to payment format SATCUST

If there are several invoices in the payment and some have a payment method connected to payment format SATCUST and some are not connected to payment format SATCUST, only information from records with payment format SATCUST will be shown in the *e-Payment Receipt Analysis* page. Records not connected to payment format SATCUST will not be visible.

If all invoices in the payment has payment method which is not connected to payment format SATCUST, information about the records will be showed in *Payment Receipt Analysis* page, this is according to the standard process specified in IFS Cloud Documentation.

5.11 **Delimitations**

IFS do not support integration with all available and authorized PAC web services. Companies must customize service references for the selected solution and then configure the client authentication (certificate) to generate the CFDI invoice (xml message).

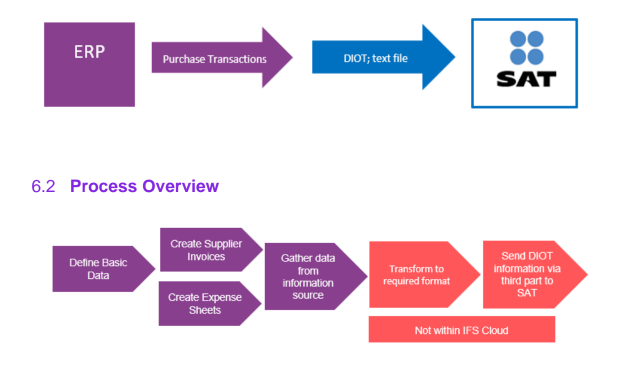
IFS provide the generation of the xml message and a code example that shows how to integrate with PAC web services.



6 Purchase VAT Report (DIOT)

6.1 Overview Legal Requirement

In Mexico, it is a legal requirement to send a purchase VAT report, Declaration of Operations Third Parties (DIOT) every month to the government authority (SAT). The DIOT report is tax obligation provided by law of value added tax (VAT) with information on operations with its suppliers.



6.3 Solution Overview

To support this legal requirement, the following LCC parameter is available;

• DIOT Report Data

The following information is added in IFS Cloud/tax ledger information source:

- DIOT tax classification
- DIOT supplier classification
- Supplier in expense sheet
- Supplier Tax ID(RFC) in expense sheet
- Delivery Type for E vouchers in tax ledger

Overview of the solution;

- Define the basic data required
- Supplier invoices and expense sheets connected to suppliers are created and related vouchers are updated and approved in general ledger in the daily operations
- Use the tax ledger information source to fetch the information for the DIOT report
- If needed, use a third-party service provider or use tools outside IFS Cloud to create the DIOT report in correct format and send it to SAT



6.4 **Prerequisites**

The company must be set-up to use the Mexican localization, see the Company Set-Up chapter, and the following localization parameter must be enabled:

DIOT Report Data

6.5 **Define Basic Data**

6.5.1 DEFINE DIOT TAX CLASSIFICATION

Tax classification are six different values that are pre-defined by the Mexican government. Each of these values has a corresponding ID, as below.

Tax Classification	Tax Classification ID
None	001
IVA	002
IVA Not Creditable	003
IVA Withholding	004
IVA Import	005
Exempt	006

Set up tax classification per tax code in *Accounting Rules/Tax/Tax Codes* page in field **DIOT Tax Classification.**

Accounting	ng Rules > Tax > Tax Codes ∂													
Tax Co	odes													
\	ave Cancel Edit													
Tax Code	Description	Тах Туре	Tax (%)	Deductible (%)	Valid From	Valid To		Tax Method Tax Received		Tax Method Tax Disbursed		DIOT Tax	Classification	h
EO	EU Tax 0%	Calculated Tax	0	100	2010-01-01	2049-12-31		Invoice Entry	•	Invoice Entry	•	IVA		1
E1	EU Tax with no reducti	Calculated Tax	25	100	2010-01-01	2049-12-31		Invoice Entry	•	Invoice Entry	•	None		
E2	EU Tax with reduction	Calculated Tax	12	100	2010-01-01	2049-12-31	Ē	Invoice Entry	•	Invoice Entry	•	IVA		
E3	EU Tax with reduction	Calculated Tax	6	100	2010-01-01	2049-12-31	Ħ	Invoice Entry	•	Invoice Entry	•	IVA No	t Creditable	
E4	EU Tax with no reducti	Calculated Tax	25	100	2010-01-01	2049-12-31	Ħ	Invoice Entry	•	Invoice Entry	•	IVA Wi	hholding	
N	No Tax	No Tax	0	100	2010-01-01	2049-12-31	Ħ	No Tax	•	No Tax	•	IVA Im	port	
0	Tax 0%	Tax	0	100	2010-01-01	2049-12-31	Ħ	Invoice Entry	•	Invoice Entry	•	Exemp	t	

6.5.2 DEFINE DELIVERY TYPE FOR E VOUCHER TYPE

Follow the standard processes in IFS Cloud Documentation to set up the *Delivery Type* for E-voucher (generated from Expense Sheet). The delivery type for E voucher is after transactions displayed in page *Financials/Tax Ledger/Tax Transactions*.

• >	Finan	ials > Tax Ledger >	Tax Transactions $ arsigma^{2}$						
Sear	ch	Advanced							
Tax T	rans	ID 🔻 Identity	▼ Voucher Type: E ▼ ⊗ Invoice No ▼ Deliver	ry Date 🔻 Voucher Date 🔻	Tax ID Numb	er 🕶 More 💌	♡ Favorites	Clear C	λ : Settings
Ta	х٦	ransact	ions						
		7 2 ~	Calculate Income Amount						
~	:	Tax Trans ID	Identity	Delivery Type ID	Tac Base Amount	Tax Amount	Tax Curr Amount	Party Type	Tax ID Number
	÷	201402	DGOOLK	TRAVEL	800,00	200 00	200,00	Employee	
	÷	201403	DGOOLK	FOOD	987,14	132 86	132,86	Employee	



6.6 Create Supplier Invoice

Create a supplier invoice follow the standard process in IFS Cloud Documentation. Update the supplier invoice voucher to General Ledger to fetch the tax ledger.

6.7 Create Expense Sheet

Follow the standard processes in IFS Cloud Documentation to create a new expense sheet from dialog *Add New Expense*. This dialog is possible to reach from pages;

- Human Capital Management/My Self-Service/My Expenses/My Expense Sheet Details
- Human Capital Management/HCM Services/Employee Expense/Expense Sheet Details-Admin
- Human Capital Management/Manger Services/Expenses/Expense Sheet Details
- Human Capital Management/HCM Services/Employee Expense/Expense Sheets
- Human Capital Management/My Self-Service/My Expenses/My Expense Sheets

Add supplier in the field **Supplier**, by choosing a value from the drop-down list or enter a free text value.

Add tax id in the field **Tax ID.** If the Supplier is register in IFS, it is possible to choose the TAX ID from the drop-down list, otherwise **TAX ID** field is handled as a free text field. **Tax ID** field is a mandatory field.



×	Add New Expe	nse
Expense Info		
Expense Date	Expense Code	
2020-02-26	🗰 토 030 - Other Expenses	
Reimbursable		
Reference		
Expense Amounts		
Currency Code	Currency Rate for USD	Gross Currency Amount
USD - US Dollar	▼ 1	1500,00
Total Tax Currency Amount	Gross Amount in Payment Currency	Tax Amount in Payment Currency
0,00	1500,00	0,00
Connected To Organization FIN		•
Project Activity		
DGMXP.SP.ACT1 - ACT1		•
DGMXP.SP.ACT1 - ACT1		•
		•
DGMXP.SP.ACT1 - ACT1		•
DGMXP.SP.ACT1 - ACT1 Customer Company Customer Project Activity		•
DGMXP.SP.ACT1 - ACT1 Customer Company		•
Customer Project Activity		▼ Work Task
DGMXP.SP.ACT1 - ACT1 Customer Company Customer Project Activity Work Order	Tax ID Number	▼ Work Task

6.7.1 MY EXPENSE SHEET DETAILS

In page Human Capital Management/My Self-Service/My Expenses/My Expense Sheet Details, supplier information and tax id number are visible in section Expenses and Allowances.



• > Human Capital N	lanagement > My Self-Service > My Exp	enses > My Expense Sheet De	etails 🖯						
My Exper	se Sheet Detail	S DGOOLK (DGOOLK) - I	Expense ID: 2002:	39 🔻					
Confirm	Edit Expense Sheet Information			New Expense Sheet					
Gross Amount - 20	965,00 USD Reimbursable Amo	ount - 20965,00 USD							
Advance		Balance							
0,00 USD		20965,00	USD						
Expense Sheet Inf	ormation								
General Expense									
Purpose					Expense Date 2020-02-26				
Expense Sheet Inform	ation				Organization			ense Rule	
Ē					E FIN			- Standard	
Project Activity					Customer Company		Cu	stomer Project Acti	vity
DGMXP.SP.A	CT1 - ACT1								
Work Order		Work Task							
					No Agenda				
Expenses and Allo	wances								
	V Add Expense								
Type 🔻 Exp	ense Date 👻 Description 👻	Tax ID Number: 333312	31 🔻 🔕 🛛 Mor	e ▼ ♡ Favorites Clea	r Q : Settings				
	e Expense Date	Description	Supplier	Tax ID Number	Reference	Price	Quantity	Guest List ID	Guests Total
		.6 015 - Meals	DG_S1 - DG_S1	33331231					
		6 010 - Hotel	DG_S1 - DG_S1	33331231					
_									

6.7.2 EXPENSE SHEET DETAILS-ADMIN

In page Human Capital Management/HCM Services/Employee Expenses/Expense Sheet Details-Admin supplier information and tax id number are visible in section Expenses and Allowances

Human Capital	Management > HCM Services >	Employee Expense > Ex	pense Sheet Details - Ad	Imin C							Company
Expense	Sheet Detail	s - Admin	(200239) 🔻								
Confirm	Edit Expense Sheet Info	rmation Delete	Expense Sheet	Add Destination	Payments	Set Project Activity	Set Code Parts	Print	ostings	New Expense Sheet	
Gross Amount -	19965,00 USD Reimbursa	ble Amount - 19965,0	00 USD								
Advance			Balance								
0,00 USD			19965,00 USD								
Expense Sheet Ir	nformation										
General Expense											
Purpose						Expense Date					
E						2020-02-26					
Expense Sheet Info	mation					Organization				Expense Rule	
Expense sneet mo	inadon					FIN				01 - Standard	
-						Customer Compa				Customer Project Activity	
Project Activity	ACT1 - ACT1					customer compa	ny			customer Project Activity	
	ACTIVACTI										
Work Order			Work Task			No Agenda					
						No Agenda					
Expenses and Al	lowances										
	Add Expense	Generated Entert	ainment Expenses								
Type 🔻 E	xpense Date 🔻 Descripti	on 🔻 Supplier: 50	001 🔻 🕲 🛛 Tax ID	Number: 54545 🔻	More -	♡ Favorites Clear	Q : Settings				
- I # T	Expense Date	Description	Supplier	Tax ID Numb	er F	eference	Frice	Quar	itity Guest	List ID Guests Total	Currency Rate
🗆 : 🖉 🕻	Expense 2020-02-26	010 - Hotel	5001 - Supplier 500	54545							1

6.7.3 EXPENSE SHEET DETAILS

In page Human Capital Management/Manger Services/Expenses/Expense Sheet Details supplier information and tax id number are visible in section Expenses and Allowances.



● > Human Capi	tal Management > Manager Servic	s > Expenses > Expense Sheet Details	3						
Expense	e Sheet Detail	DGOOLK (DGOOLK) - Expense II	D: 200243 🔻						Preliminary
Confirm	Edit Expense Sheet Info	mation Delete Expense Sheet	Print New Expense Sheet						Ö
Gross Amount	- 3800,00 USD Reimbursab	e Amount - 3800,00 USD							
Advance		Balance							
0,00 USD		3800,00 USD							
Expense Sheet	Information								
General Expens	e								
Purpose				Expense Date					
Ð				2020-02-28					
Expense Sheet In	formation			Organization		Exper	se Rule		
E				E FIN		01 -	Standard		
Project Activity				Customer Compa	iny	Custo	mer Project Activity		
Work Order		Work Task							
Expenses and	Allowances								
= V	Ist ~ Add Expense								•
Type 🕶	Expense Date 🔹 Descripti	n 🔻 Tax ID Number: 33331231	▼ 🔕 More ▼ 🗢 Favorites Clea	ar Q 🚦 Settings					
- : /	Type Di	ense Description		Supplier	Tax ID Number	Reference	Price	Quantity	Guest List ID
□ : /	Expense 20	20-02-28 020 - VAT		DG_S1 - DG_S1	33331231				
-									

6.8 Gather Data via Tax Ledger item Information Source

Follow the standard process (example using Business Reporter or Quick Report) to fetch data from the information source *Tax Ledger Item*.

The *Tax Ledger Item* information source has been adjusted to include information required in the DIOT report. The following has been added:

- DIOT Supplier Classification
 - If the Supplier Country (Supplier/General tab) is Mexico, then DIOT Supplier Classification should be "National" else "Foreign"
- Supplier Alpha3 Country Code
- Supplier Country Code
- Supplier Country Code Description

Supervision Source Items	×
✓ Information Sources:	স
Tax Ledger Items	× 🛒
Search	
Original Tax ID Number Original Delivery Type ID Original Date Original Tax Code Old Default Tax Transaction Liability Date	^
Supplier Country Code Description Supplier Country Code DIOT Supplier Classification Description SUPPLY Company Compa	*

In the *Tax Ledger Item* information source under the *Tax Code* dimension the following new information is been added:

DIOT Tax Classification



🗳 Information Source Items	×
 Information Sources: 	ন
Tax Ledger Items	¥ E
	- 1
Search	
iat∠. Tax Code	
	^
Description	
Valid To	
Tax Type Description	
Tax Type	
🖸 Tax Method Tax Receiv	ved Description
Tax Method Tax Receiv	ved
🖸 Tax Method Tax Disbur	sed Description
🖸 Tax Method Tax Disbur	sed
···· 🖸 Deductible %	
···· 🖸 Not Taxable Amount	
🖸 Minimum Withheld Amou	
Tax Amount Method at	
···· 🖸 Tax Amount Method at	
Tax Amount Limit in Acc	counting Currency
Minimum Base Amount	
DIOT Tax Classification	Description
DIOT Tax Classification	-
i ⊕…i ∠, Company Reporting Period	×

6.9 Send DIOT Report information

Send the required data gathered from the information source to a third party service provider or use a tool outside IFS Cloud to convert the information into an approved file format and send it to government authority (SAT).

6.10 Delimitations

N/A

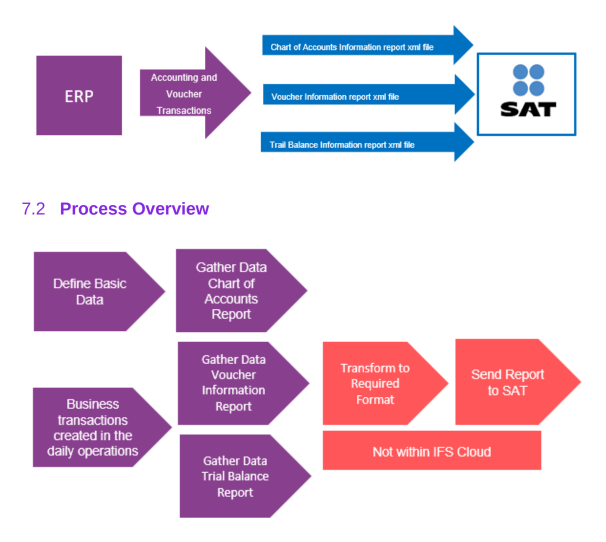


7 e-Accounting Data

7.1 Overview Legal Requirement

In Mexico it is a legal requirement to send following reports to government authority (SAT);

- Chart of Accounts Information report, send on request
- Voucher Information report, send monthly
- Trial Balance Information report, send monthly



7.3 Solution overview

To support this legal requirement the following LCC parameter is available;

• e-Accounting Data

The solution is based on using information sources and extract data via IFS Business Reporter or Quick Reports. The data is transformed to required format either by a 3rd party service provider or via a tool outside IFS Cloud. The information sources have been adjusted to contain the required data.

To support the requirements for the Chart of Accounts report the following is added in IFS Cloud:



- Required SAT information in SAT account group page
- Required SAT information in account page
- Required SAT information in accounts page
- Required SAT information in pseudo codes page

To support the requirements for the Voucher Information report UUID number is added to the following transactions:

- Manual Supplier Invoice
- Manual Customer Invoice
- Expense Sheet Details
- Expense Sheet Details, Admin
- My Expense Sheet Details

7.4 Pre-Requisites

The company must be set-up to use the Mexican localization, see the Company Set-Up chapter, and the following localization parameter must be enabled:

E-Accounting Data

IFS Business Reporter or Quick Reports is used to extract the required data

7.5 Chart of account report

7.5.1 DEFINE BASIC DATA - SAT INFORMATION

Define different SAT Account Groups and connected SAT Level in page Accounting Rules/Code Sting/SAT Account Groups

• >	Αссоι	inting Rules > Code	String > SAT Account Groups \square		
SA	Т	Account	Groups		
		7 6 ~	+ / 🛍 🗓 🗷 🗸 Translation Hide	Block	
				DIOCK	
(1) ~	:	SAT Account Group	Description	SAT Level	Validity
	:	300	Cash	2	Active
\Box	:	200	Short Term Asset	1	Active
\Box	:	100	Asset	None	Active

SAT account information can be connected to the following pages;

- Account
- Accounts
- Pseudo Code

In page Accounting Rules/Code Strings/Account under tab SAT Information, connect SAT information to fields SAT Account Group, SAT Account Type, SAT Level and SAT Parent Account.



	21 - Cost of goods sold 🔻 1	of 2					
« + / 🛍		ring Completion	Tax Codes per Accou	Int Code Part Attrib	ute Connection		:
Account	Desc	ription		Account Type	Ac	count Group	
4021	Cos	t of goods sold		COST - Cost	◄ 40	00 - Purchases of goods and mat	
Valid Period	Code	String Completion Exi	sts	Attribute Exists			
1/1/2019 - 12/31/20	_			No			
				_			
Notes							
							<u> </u>
Tax Options			~	Options			
Tax Options Project			~ ~	Options			
•	BUDGET CODE PART DEMANDS	CONSOLIDATION		Options			•
Project		CONSOLIDATION Account Type		Options SAT Level	SA	T Parent Account	

In page Accounting Rules/Code Strings/Accounts, add SAT information in fields **SAT Account** Group, SAT Account Type, SAT Level and SAT Parent Account.

Ac	Accounts													
	E V 2 + ✓ Multi Company													
~	:	SAT Parent Account	SAT Account Type	SAT Account Group	SAT Level	Account	Description	Account Type	Account Group	Tax Handl				
	÷	1010 - Expenses carrie	Debit	102 - Bank	2	1010	Expenses carried forward	ASSETS - Assets	100 - Intangible assets	All				
	÷	1010 - Expenses carrie	Debit	101 - Cash	2	1011	Expenses for research ar	ASSETS - Assets	100 - Intangible assets	All				

In page Accounting Rules/Code Strings/Pseudo Codes, add SAT information in fields SAT Account Group, SAT Account Type, SAT Level and SAT Parent Account.

Ps	seudo Codes 🔊											
:		7 E ~	+ /									
	Pseu	udo Code 🔻 🛛	Pseudo Code Description 🔻	Account 🔻 SAT Par	ent Account ▼ More ▼	♡ Favorites Clear Q	: Setting	s				
~	:	Pseudo Code	Pseudo Code Description	Account	Cost Cent	SAT Account Group	SAT Level	SAT Account Type	SAT Parent Account			
	:	1010A	1020A	1020 - Concessions	FIN - Finance Departm	101 6 1		C 10				
	•		10208	TOZO - CONCESSIONS	Fin - Finance Departm	101 - Cash	1	Credit				
	•	1030A	1030A	1030 - Patents	FIN - Finance Departm	101 - Cash 100.01 - Short Term As	2	Debit	1011 - Expenses for re			
									1011 - Expenses for re 3011 - Sales, taxable			

7.5.2 GATHER DATA CHART OF ACCOUNT REPORT

Use IFS Business Reporter or Quick Report to gather the data for the chart of account report via information source GL Balance.

The following has been added to the information source to support the chart of account report:

Account dimension following attributes are added;

- SatAccountType
- SatAccountGroup
- SatAccountGroupDesc
- SatLevel
- SATParentAccount



On company dimension following attribute is added;

CompanyTaxIdNumber

7.5.3 TRANSFORM TO REQUIRED DATA AND SEND REPORT TO SAT

Use a third-party service provider or a tool outside IFS Cloud to transform the data to required format and to send the file to SAT.

7.6 Voucher information Report

7.6.1 BUSINESS TRANSACTIONS

7.6.1.1 Manual Supplier Invoice

In page *Financials/Supplier Invoice/Manual Supplier Invoice,* information about the supplier tax ID number is available.

> Financials > Supplier Invoice > Manual Supplier Invoice													
Manual Supplier Invoice SI-200902-2 -													
» / B ~	New Manual Supplier Invoice	More Information	Pre Posting Installment P	lan And Discounts View Vouche	Copy and Cancel V								
PO Reference	Receipt Reference	Sub Contract Reference	e	Invoice Advice Reference	Project ID								
					=								
Invoice Type	Series ID	Invoice No		Currency	Currency Rate								
SUPPINV	SI	200902-2		USD	1								
Pay Term Base Date	Payment Terms		Due Date	Plan Pay Date	Payment Reference								
2020-09-02	10 - 10 Days Net		2020-09-12	2020-09-12									
Authorizer ID	Supplier Tax ID Number 123456789	UUID Number											
Period Allocation	Pre-posting No	Received Attachments	On Hold Installment	Posting Proposal	Gross Amount 100,00								

Add the UUID number manually in page *Financials/Supplier Invoice/Manual Supplier Invoice* by choosing **Fetch UUID Number** and fetch the UUID number from response xml file.

Financials > Supplier	Invoice > Manual Supplier Invoice 🛛 🕄							Company	G Mexico Co	mpan
Manual Su	pplier Invoice SI- 12/9	/2019-1 🔻							PaidPo	sted
» Ø 🖉 B 🗸	New Manual Supplier Invoice	More Information Pre	Posting Installment Plan And E	Discounts View Vouchers	Copy and Cancel \smallsetminus	Use Invoice Template	Create Invoice	Template	-	C
								New Manual	Supplier In	voice
PO Reference	Receipt Reference	Sub Contract Reference		Invoice Advice Reference	Project ID	Supplier		More Inform Pre Posting	ation	
Invoice Type	Series ID	Invoice No		Currency	Currency Rate	Invoice Date		Installment P	lan And Dis	count
SUPPINV	SI	12/9/2019-1		USD	1	2019-12-09		View Vouche	rs	
Pay Term Base Date	Payment Terms		Due Date	Plan Pay Date	Payment Reference	Voucher Type Refere		c		
2019-12-09	0 - Due Immediately		2019-12-09	2019-12-09		1		Copy and Ca	icei	
Authorizer ID	Supplier Tax ID Number	UUID Number				Notes		Use Invoice T	emplate	
	DGMX2T22222	a5887f1e-d08b-11ea-8	7d0-0242ac130003			Yes		Create Invoid	e Template	
Period Allocation	Pre-posting	Received Attachments	On Hold Installment	Posting Proposal	Gross Amount	Net Amount		Create Recur	ing Invoice	
No	No	No	No	No	1100,00	1100,00		Advance Invo	ices	
Line Information								Project Repo	rting	
Gross Amount	Net Amount	Tax Amount	Non-deductible Tax Amount	Cost Amount				Fetch UUID N	umber	
1100.00	1100.00	0.00	0.00	1100.00						

UUID number for manual supplier invoice is also visible in the following analysis pages;

- Financials/Supplier Invoice/Analysis/Supplier Invoice Analysis
- Financials/Supplier Invoice/Analysis/Supplier Invoices Analysis



Financials > Supplier Invoice > Analysis > Supplier Inv	voice Analysis				
Search Advanced					
Supplier ▼ Supplier Name ▼ More ▼ ♡	Favorites Clear Q : Sett	ings			
Supplier Invoice Analys	SI-12/9/2019-1 ▼				
»	Ilment Plan and Discounts Pre P	osting Vouchers Payment	Status Supplier Analysis	Supplier Payments Per Invoice	Notes
Supplier D DG_S1 - DG_S1	Invoice Type SUPPINV	Series ID SI	Invoice No 12/9/2019-1		PO Reference
Sub Contract Reference Project ID	Invoice Date 2019-12-09	Arrival Date 2019-12-09	UUID Number a5887f1e-d08b-11ea	-87d0-0242ac130003	
Advance Invoice Notes	Correction Invoice	Correction Exist	On Hold Installment Exists	Currency USD	Currency Rate 1,00
Gross Amount	Net Amount		Tax Amount		
1100,00	1100,00		0,00		
Financials > Supplier Invoice > Analysis > Supplier Invoice > A	plier Invoices Analysis 🛛 🕄				
Search Advanced					
Supplier ▼ Supplier Name ▼ More ▼	▼ ♡ Favorites Clear O	Settings			
Supplier Supplier Runte More		. Settings			
Supplier Invoices An	alysis				
Supplier 🔻 Supplier Name 🔻 Sup	pp Group ▼ Invoice No ▼ N	lore ▼ ♡ Favorites Clear	Q : Settings		
🗸 🗄 🖉 Supplier 🥵	Supp Group Series ID	Invoice No	Advance Version Invoice UUID Nu	umber	
□ : 🖉 🕞 DG_S1 - DG_S1 (0 SI	12/9/2019-1	1 No a5887f	1e-d08b-11ea-87d0-0242ac13000	3

7.6.1.2 Expense Sheet

From the below pages open the dialog *Add New Expense* to enter information regarding supplier, tax ID number and SAT type. Possible values for field **SAT Type** are "National", "Foreign" and "National Other".

- Human Capital Management/My Self-Service/My Expenses/My Expense Sheet Details
- Human Capital Management/HCM Services/Employee Expense/Expense Sheet Details-Admin
- Human Capital Management/Manger Services/Expenses/Expense Sheet Details
- Human Capital Management/HCM Services/Employee Expense/Expense Sheets
- Human Capital Management/My Self-Service/My Expenses/My Expense Sheets



		×	Add New Expense	9
Human Capital Management > Manager	Services > Expenses > Expense Sheet Details 🛛 📿	Expense Date	Expense Code	
Sort by 💌	Expense Sheet Details Dinusha Goonetilake (DGO	2020-10-14	E 010 - Hotel	•
Dinusha Goonetilake	« # 3 ~	Reimbursable		
Start Date: 2020-10-14 00:00 Expense ID: 200444	Gross Amount - 0,00 USD Reimbursable Amount - 0,00 USD	Reference		
Pretiminary	Advance Balance 0.00 USD 0.00 USD			
	Expense Sheet Information	Expense Amounts		
	(manufacture)	Currency Code	Currency Rate for USD	Gross Currency Amount
	General Expense Purpose	USD - US Dollar 🔹	1	1500,00
		Total Tax Currency Amount	Gross Amount in Payment Currency	Tax Amount in Payment Currency
	Expense Shees Information	300,00	1500,00	300,00
	8	Connected To		
	Project Activity	Organization		
		III FIN	•	
	Work Order Work Task	Project Activity		
			•	
	Expenses and Allowances	Customer Company		
	IE 🛛 🗘 Add Expense Allowance Details		•	
	Expense	Customer Project Activity		
	J I P Type Date Description	Work Order		Work Task
	(No data)			National
	Attachments	Reference Supplier Information		National Other
		Supplier	Tex ID Number	Foreign
		095210 - Icemell Goods 🔹	12344 •	•
		Para Para and Add Jacobar	-	

Add the UUID number by manually fetch the UUID number from the response xml file in one of the following pages:

- Human Capital Management/Manager Services/Expenses/Expense Sheet Details
- Human Capital Management/HCM Services / Employee Expense /Expense Sheet Details-Admin
- Human Capital Management/My Self-Service/My Expenses/My Expense Sheet
 Details

● > Human Capital Management > Manager Services > Expenses > Expense Sheet Details 🗧													
Expense Sheet Details Dinusha Goonetilake (DGOOLK) - Expense ID: 200444 🔻 1 of 1													
P Confirm Edit Expense Sheet Information Delete Expense Sheet Print New Expense Sheet New Expense Sheet													
Gross Amount - 1500,00 USD Reimbursable Amount - 1500,00 USD													
Expense Sheet Information													
Expenses and Allowances													
Image: Second state Image: Second state Add Expense Edit Expense Allowance Details Fetch UUID Number													
(1) : Ø company Customer Project Act	1) : # mompany Customer Project Activity ID Work Order Work Task Seq No SAT Type UUID Number												
			1	National	31431528-955H-48H3-9H62-79723ZZ0H5H8								
Human Capital Management > HCM Services > Expense Sheet Detail	s - Admin (200444		Add Destinat	ion Payme	ents Set Project Activity Set Work Task Sei								
Gross Amount - 1500,00 USD Reimbursabl	e Amount - 1500,00 USD												
Expense Sheet Information													
Expenses and Allowances	Expenses and Allowances												
!= ▽ 健 ∨ ▲ Add Ex	pense Edit Expense	Delete Expense All	owance Detail	s Tax Line	s Fetch UUID Number								
(1) I Ø e	Gross Amount Price	Quant	ity Guest List I	D Guests	Tota UUID Number								
	1500,00 USD				31431528-955H-48H3-9H62-79723ZZ0H5H8								



My Expense Sheet Details and a contraction of the mean of the second state												
My Expense Sheet Details Dinusha Goonetilake (DGOOLK) - Expense ID: 200444 🔻 1 of 1												
Confirm Edit Expense Sheet Information Delete Expense Sheet Print New Expense Sheet New Expense Sheet												
Gross Amount - 1503.00 USD Reimbursable Amount - 1503.00 USD												
Advance Balance												
0.00 USD												
Expense Sheet Information												
Expenses and Allowances												
IE ∇ L ∨ Add E	xpense Edit Expense	Delete Expense Allowance Details	Fetch UUID Number									
(1) : Ø Work Task	Seq No SAT Type	UUID Number	Supplier									
	1 National	31431528-955H-48H3-9H62-79723ZZ0H	5H8 095210 - Icemell Goods									
	2 National C	ther	DG_S1 - DG_S1									
Attachments												

7.6.1.3 Manual Customer Invoice

For manual customer invoice, add the UUID number in page *Financials/Customer Invoice/Manual Customer Invoices*. Choose **Fetch UUID number** to manually fetch the UUID number from the response xml file.

• >	> Financials > Customer Invoice > Manual Customer Invoice Co												
М	Manual Customer Invoices												
	E V & New Manual Customer Invoice Cancel Invoice Customer Invoice Analysis Installment Plan and Discounts Advance Invoices Vucher Entry Fetch UUD Number												
(1)	(1) : P Customer Series ID Invoice No Status UUID Number Invoice Type Invoice Type Univoice Date Currency											Currency	
		:	Ø	D DG_MX - DG_MX	CI	1/2/2020-1	PostedAuth		7ec8adc4-f32a-11ea-adc1-0242ac120002		CUSTINV	2020-01-02	USD

7.6.2 GATHER DATA VOUCHER INFORMATION REPORT

Use IFS Business Reporter or Quick Report to gather the data for the voucher information report via information sources Supplier Invoice, Supplier Payment Transaction, Customer Invoice and Customer Payment Transaction and GL Transaction.

The following has been added to support the voucher information report:

In information source Supplier Invoice following are added as light items;

- UuidNumber
- SupplierTaxIdNumber

In information source Customer Invoice following are added as light items;

- UuidNumber
- UuidDate
- CustomerTaxIdNumber

In information source Customer Payment Transaction following dimension is added;

CashAccount

In information source *Customer Payment Transaction* and under CashAccount dimension following attributes are added:

- SatBankNumber
- SatBankDescription



In information source Supplier Payment Transaction following dimension is added;

CashAccount

In information source *Supplier Payment Transaction* under Cash Account dimension following attributes are added;

- SatBankNumber
- SatBankDescription

In information source *GL Balance* under Company dimension following attributes is added; • CompanyTaxIdNumber

7.6.3 TRANSFORM TO REQUIRED DATA AND SEND REPORT TO SAT

Use a third-party service provider or a tool outside IFS Cloud to transform the data to required format and to send the file to SAT.

7.7 **Trial Balance Information Report**

7.7.1 GATHER DATA FOR TRIAL BALANCE INFORMATION REPORT Use IFS Business Reporter or Quick Report to gather the data for the voucher information report via information source GL Balance.

The following has been added to the GL Balance company dimension:

• CompanyTaxIdNumber

7.7.2 TRANSFORM TO REQUIRED DATA AND SEND REPORT TO SAT

Use a third-party service provider or a tool outside IFS Cloud to transform the data to required format and to send the file to SAT.

Send the required data gathered from the information source to a third-party service provider or use a tool to convert the information into an approved file format and send it to government authority (SAT).

7.8 **Delimitations**

IFS Cloud provides the data required for the reports but the transformation to required file formats are handled outside IFS Cloud, via a third part service provider or external tools.



8 Appendix 1

8.1 Mapping document for einvoice .xml file



Cfdi_elnvoice_mapp ing_document.xlsx