



TECHNICAL DOCUMENTATION
API – APPLICATION PROGRAMMING INTERFACE
MASTERWAY SOFTWARE



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WHAT IS THE API AND HOW IT WORKS?

The API offers a number of operations invoked by an external system, such as sending business documents, accounting documents, showing the list of customers, among others. For this it is necessary that the external system has developed the same means of communication to send and receive data from the platform. Communication between the Masterway API and the External System is done through sending and replying to the XML files.

The communication is carried out through CURL or SOAP to the WSDL address: <https://app.masterway.net/?action=apisoap&wsdl>

Example of Communication in PHP with SOAP:

```
$url = https://app.masterway.net/?action=apisoap&wsdl;
$xml = FicheiroEnvio.xml;

$client = new nusoap_client($url);
$result = $client->call('ComercialDocs', array('parameter'=>$xml));
```

Example of Communication in PHP with CURL:

```
$url = https://app.masterway.net/?action=apisoap&wsdl;
$linkfile = FicheiroEnvio.xml;
$xml = file_get_contents($linkfile);

$xml_post_string =
'<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
    <soap:Body>
        <AccountingDocs> // FUNCTION TO CALL
            '.utf8_encode($xml).'
        </AccountingDocs>
    </soap:Body>
```

```

</soap:Envelope>';

$headers = array(
    "Content-type: text/xml;charset=\"utf-8\"",
    "Accept: text/xml",
    "Cache-Control: no-cache",
    "Pragma: no-cache",
    "SOAPAction: ",
    "Content-length: ".strlen($xml_post_string),
);

$ch = curl_init();
curl_setopt($ch, CURLOPT_SSL_VERIFYPEER, 0);
curl_setopt($ch, CURLOPT_URL, $url);
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
curl_setopt($ch, CURLOPT_HTTPAUTH, CURLAUTH_ANY);
curl_setopt($ch, CURLOPT_TIMEOUT, 5000);
curl_setopt($ch, CURLOPT_POST, true);
curl_setopt($ch, CURLOPT_POSTFIELDS, $xml_post_string);
curl_setopt($ch, CURLOPT_HTTPHEADER, $headers);
$result = curl_exec($ch);

```

WHAT IS THE API KEY?

To generate a **Key API**, you will need to go to **Admin -> Platform -> Users**.

In the API tab you will notice that you have one field named **API Key** and another named **API Secret**. The **API Key** field is locked, you will need to fill the **API Secret** field with whatever you want, and it is the field that generates an **API Key**.

Once completed, pressing the "**Generate API Key**" button will immediately appear an **API Key** in the previously locked field.

Finally, you'll need to place this **API Key** in the **xml** request, as you can see in the example below.

```

<Header>
<APIKey>xxxxx</APIKey>
<APISecret>123445<APISecret>
</Header>

```

WHAT IS API KEY FOR?

To be communicated with **API** it is necessary to generate a **KEY API** based on a password (**APISecret**) chosen by the user on the platform. The **API key** is a **non-transferable, encrypted string** that uniquely identifies the user when the user is authenticating on the system. The **API Secret** is not recorded in the system, we advise that it be saved by the user. In case you forget, you will need to regenerate a new **API Secret**.

ADDRESS PARAMETERS [GET]

- When the testmode=true;

Invoking the testmode parameter **all instructions sent to the webservice** will be run in simulation **environment**. The Simulation Environment **returns and tests** as if it were reality, but nothing is saved in the **system**.

Example:

```
$url = https://app.masterway.net/?action=apisoap&wsdl&testmode=true;
```

- Answer (WSDL Object)

The API **processes all information** from the sending file and returns an **array/object** specified in the WSDL:

```
[Errors]
{
    [Reference]
    [Msg]
}

[Imports]
{
    [Reference]
    [CompanyCode]
    [Year]
    [DocumentType]
    [Serie]
    [Journal]
    [DocumentNumber]
}

[Confirmation]
{
    [Reference]
    [CompanyCode]
    [Year]
    [Journal]
    [DocumentNumber]
}

[Information]
{
    [Reference]
    [Msg]
}
```

Errors - The *Errors* object tells you in detail **which errors** have been triggered so that none of the operations that are poorly structured are performed successfully.

- Reference – Document reference;
- Msg – Error message.

Imports - the *Imports* object returns the information that **was imported** into the platform.

- Reference – Document reference;
- CompanyCode –Company code;
- Year – Year/exercise;
- DocumentType – Document type;
- Serie – Billing series;
- Journal – Accounting journal;
- DocumentNumber – Document number.

Confirmation - the *Confirmation* object returns the **confirmation** that a **particular document** has been subjected to a particular **action/function**.

- Reference – Document reference;
- CompanyCode –Company code;
- Year – Year/Exercise;
- DocumentNumber – Document number.

Information - the *Information* object has additional **information** when invoking a particular **action/function**.

- Reference – Document reference;
- Msg – Error message.

FUNCTIONS

ComercialDocs

Invoking the **CommercialDocs** function, the API enables the creation of **comercial documents** if entities and products are not open in the system will be opened **automatically**. All documents that are contained in the tag <Comercial> in the submission file are handled by the system.

- Invoice-Receipt (FR_V):

```
<APIData>
    <Header>
        <APIKey>xxx</APIKey>
        <APISecret>12345</APISecret>
    </Header>
    < Comercial>
        <FR_V>
            <Document>
                <CompanyCode>2</CompanyCode>
                <Serie>G</Serie>
                <DocumentDate>2018-07-10</DocumentDate>
                <Entity>
                    <EntityCode>CF</EntityCode>
                    <EntityName>Entity Name TEST</EntityName>
                    <EntityTypeCode>CN</EntityTypeCode>
                    <TaxID>999999990</TaxID>
                    <Country>PT</Country>
                    <Classification>CF</Classification>
                    <VATType>PT</VATType>
                </Entity>
                <Address>
                    <AddressDetail/>
                    <City/>
                    <PostalCode/>
                    <Country>PT</Country>
                    <ContactName/>
                    <Phone/>
                    <Fax/>
                    <Email/>
                </Address>
                <Currency>EUR</Currency>
                <Observations/>
                <PaymentMethod>CD</PaymentMethod>
                <Bank>código da conta bancária se o paymentMethod for CD, CC ou
TB</Bank>
                <CashRegister>se o paymentMethod for NU, colocar código da
caixa</CashRegister>
                <SendEmail>true (caso queira enviar a fatura por email)</SendEmail>
                <NotificationEmail>abc@gmail.com</NotificationEmail>
```

```

<Lines>
  <ProductLine>
    <LineNumber>1</LineNumber>
    <ProductCode>p1</ProductCode>
    <ProductType>P</ProductType>
    <ProductInventoryType>T</ProductInventoryType>
    <ProductDescription>Open Jump</ProductDescription>
    <Quantity>5</Quantity>
    <UnitOfMeasure>UN</UnitOfMeasure>
    <UnitPrice>10.00</UnitPrice>
    <Discount>0.000</Discount>
    <Tax>
      <TaxCode>NOR</TaxCode>
      <TaxRegion>PT</TaxRegion>
      <ExemptionReasonCode>se for isento colocar
      código</ExemptionReasonCode>
    </Tax>
  </ProductLine>
</Lines>
</Document>
</FR_V>
</Comercial>
</APIData>

```

Information about the fields (FR_V)

Tag XML	Previous Tag	Mandatory	Type	Notes
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Comercial	Header	X	Tag	Required if the CommercialDocs method is invoked.
FR_V	Comercial	X	Tag	Required if you want to create a invoice receipt.
Document	FR_V	Yes	Tag	The tag repeats depending on the documents you want to insert.
CompanyCode	Document	Yes	String	Company code in the system.
Serie	CompanyCode	Yes	String	Document series.
DocumentDate	Serie	Yes	Data	Document date.
Entity	DocumentDate	Yes	Tag	Tag where the entity is defined.
EntityCode	Entity	Yes	String	Entity code in the system.
EntityName	EntityCode	Yes	String	Entity name. Required if the entity does not already exist in the system.
EntityTypeCode	EntityName	Yes	String	Entity type code (CN or F or any other created by you).
TaxID	EntityTypeCode	X	Number	Entity's NIF. Required if the entity does not already exist in the system.
Country	TaxID	X	String	Country of the entity. Required if the entity does not exist in the system.
Classification	Country	X	String	CF (Final Consumer) or E (Company). Required if it does not exist in the system.

VATType	Classification	X	String	IVA framework. Mandatory if it does not already exist in the system. I (Intra-Community) NS (Not subject to VAT) PAIS-TER (Third Country) PT (Mainland Portugal) PT-AC (Portugal Azores) PT-MA (Portugal Madeira).
CopiesNumber	VATType	X	Int	Number of copies for printing
NumDocSource	CopiesNumber	X	Int	Source document number
DateDocSource	NumDocSource	X	Date	Source document date
Address	DateDocSource	Yes	Tag	Tag where you will be the address information.
AddressDetail	Address	Yes	String	Billing Adress
City	AddressDetail	Yes	String	Locale.
PostalCode	City	Yes	CodPostal	Zip Code.
Country	PostalCode	Yes	String	Country.
ContactNome	Country	X	String	Name to be assigned to the address.
Phone	ContactNome	X	String	Phone contact to be assigned to the address.
Fax	Phone	X	String	Fax to be assigned to the entity.
Currency	Fax	Yes	String	Document Currency.
Observations	Currency	X	String	Document Notes.
PaymentMethod	Observations	X	Tag	Payment method. Required if it is an invoice-receipt. TB (Bank Transfer) NU (Cash) MB (References for PAYMENT ATM) CH (Bank Check) CD (Debit Card) CC (Credit Card).
Amount	PaymentMethod	X	Int	Amount.
Bank	Amount	X	String	Bank account. Required if the payment method is CC, CD, TB or MB. Place the system code of the cashier.
CashRegister	Bank	X	String	Cash Register. Required if the payment method is NU(Cash). Place the cash system code.
SendEmail	CashRegister	X	Boolean	Required if you want to send the document by email. Place <i>true</i> inside the tag.
MaturityCode	SendEmail	X	String	Payment deadline code
NotificationEmail	MaturityCode	X	String	Required if you want to email. Place the email.
Lines	NotificationEmail	Yes	Tag	Tag, where you will place the product lines and line of text.
ProductLine	Lines	Yes	String	Tag, where you will place the product line. It can be repeated as many times as you want. Each line for a different product.
Line Number	ProductLine	Yes	Number	Line Number.
ProductCode	LineNumber	Yes	String	Product Code.
ProductType	ProductCode	X	String	Type of product. Required if the product is not yet inserted into the system. I (Tax) S (Service) P (Product) O (Other).
ProductDescription	ProductType	Yes	String	Product Description
ProductCost	ProductDescription	X	Number	Cost Price

ProductInventoryType	ProductCost	X	String	Inventory type. Required if the product is not yet inserted into the system. A (Finished and intermediate products) M (Goods) P (Raw materials and consumption) S (By-products and waste) T (Products and work in progress).
ProductDescription	ProductInventoryType	Yes	String	Product Description.
Quantity	ProductDescription	Yes	Number	Amount. Numeric field.
UnitOfMesure	Quantity	Yes	String	Unit of Measure code. Required if the product is not yet in system.
UnitPrice	UnitOfMesure	Yes	Number	Unit Price. Numeric Field
Warehouse	UnitPrice	X	String	Warehouse code
Location	Warehouse	X	String	Location code
Lot	Location	X	String	Lot code
Discount	Lot	Yes	Number	Discount to apply to the product line. Numeric value for percentage.
Tax	Discount	Yes	Tag	Tag where you will place the IVA of the product line.
TaxCode	Tax	Yes	String	IVA Code. INT (Intermediate) NOR (Normal) RED (Reduced) NS (Exempt) ISE (Exempt) IS (Stamp Duty).
TaxRegion	TaxCode	Yes	String	IVA's region. EN (Mainland Portugal) PT-AC (Autonomous Region of the Azores) PT-MA (Autonomous Region of Madeira).
TaxPercentage	TaxRegion	X	Number	Tax Vat
ExemptionReasonCode	TaxRegion	X	String	Grounds for exemption. Mandatory if IVA is ISE.
Transport	ExemptionReasonCode	X	Tag	
Address	Transport	X	Tag	
AddressDetail	Address	X	String	Home address
City	AddressDetail	X	String	City
PostalCode	City	X	String	Postal Code
Country	PostalCode	X	String	Country code
ContacName	Country	X	String	Source Contact
Email	ContactName	X	String	Email
Phone	Email	X	String	Cell Number
Fax	Phone	X	Int	Fax Number
StartDate	Fax	X	Date	Start Date (format: YYYY-MM-DD)
StartDate	StartDate	X	Date	Start time (format: hh:mm:ss)
EndDate	StartDate	X	Date	End Date (format: YYYY-MM-DD)
EndDate	EndDate	X	Date	End time (format: hh:mm:ss)

- **By doing what is above, you can acquire:**

```
<ns1:ComercialDocsResponse xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
  <return>
    <Imports>
      <item>
        <Reference>MSFT_V2020UU1SXZC01</Reference>
        <CompanyCode>MS</CompanyCode>
        <DocumentType>FR_V</DocumentType>
        <Serie>2020</Serie>
        <DocumentNumber>94</DocumentNumber>
        <DocumentOrder>1</DocumentOrder>
      </item>
    </Imports>
  </return>
</ns1:ComercialDocsResponse>
```

- Sales Invoice (FT_V):

```
<APIData>
<Header>
  <APIKey>xxx</APIKey>
  <APISecret>123</APISecret>
</Header>
<Comercial>
  <FT_V>
    <Document>
      <Reference></Reference>
      <CompanyCode>MS</CompanyCode>
      <Serie>2018</Serie>
      <DocumentDate>2018-07-27</DocumentDate>
      <Entity>
        <EntityCode>45</EntityCode>
        <EntityName>Entity Name TEST</EntityName>
        <EntityTypeCode>CN</EntityTypeCode>
        <TaxID>323456789</TaxID>
        <Country>PT</Country>
        <Classification>CF</Classification>
        <VATType>PT</VATType>
      </Entity>
      <Address>
        <AddressDetail></AddressDetail>
        <City></City>
        <PostalCode></PostalCode>
        <Country></Country>
        <ContactName />
        <Phone />
        <Fax />
        <Email />
      </Address>
      <Currency>EUR</Currency>
      <Observations />
      <Lines>
        <ProductLine>
          <LineNumber>1</LineNumber>
          <ProductCode>S1</ProductCode>
          <ProductType>S</ProductType>
          <ProductInventoryType />
          <ProductDescription>Service 1</ProductDescription>
          <Quantity>1</Quantity>
          <UnitOfMeasure>AK</UnitOfMeasure>
          <UnitPrice>100</UnitPrice>
          <Discount />
          <Tax>
            <TaxCode>NOR</TaxCode>
            <TaxRegion>PT</TaxRegion>
            <ExemptionReasonCode />
          </Tax>
        </ProductLine>
        <TextLine>
          <LineNumber>2</LineNumber>
          <Text>Text Line</Text>
        </TextLine>
      </Lines>
    </Document>
  </FT_V>
</Comercial>
</APIData>
```

Information about the fields (FT_V)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Comercial	Header	X	Tag	Required if the CommercialDocs method is invoked.
FT_V	Comercial	X	Tag	Required if you want to create a sales invoice.
Document	FR_V	Yes	Tag	The tag repeats depending on the documents you want to insert.
Reference	Document		String	Document reference.
CompanyCode	Reference	Yes	String	Company code in the system
Serie	CompanyCode	Yes	Data	Document series.
DocumentDate	Serie	Yes	Tag	Document date
EntityCode	Entity	Yes	String	Entity code in the system
EntityName	EntityCode	Yes	String	Entity name. Required if the entity does not already exist in the system.
EntityTypeCode	EntityName	Yes	String	Entity type code (CN, F or other created by you).
TaxID	EntityTypeCode	X	Number	Entity's NIF. Required if the entity does not already exist in the system.
Country	TaxID	X	String	Country of the entity. Required if the entity does not exist in the system.
Classification	Country	X	String	CF (Final Consumer) or E (Company). Required if it does not exist in the system.
VATType	Classification	X	String	IVA framework. Mandatory if it doesn't already exist in the system. I (Intra-Community) NS (Not subject to VAT) PAIS-TER (Third Country) PT (Mainland Portugal) PT-AC (Portugal Azores) PT-MA (Portugal Madeira).
Address	Email	Yes	Tag	Tag where you will be the address information.
AddressDetail	Address	Yes	String	Billing Adress.
City	AddressDetail	Yes	String	Locale.
PostalCode	City	Yes	CodPostal	Zip Code.
Country	PostalCode	Yes	String	Country.
ContactName	Country	X	String	Name to be assigned to

				the address.
Phone	ContactName	X	String	Phone contact to be assigned to the address.
Fax	Phone	X	String	Fax to be assigned to the entity.
Email	Fax	X	String	Email.
Currency	Address	Yes	String	Document Currency.
Observations	Currency	X	String	Document Notes.
Lines	Observations	Yes	Tag	
ProductLine	Lines	Yes	Tag	
LineNumber	ProductLine	Yes	Number	Line Number.
ProductCode	LineNumber	Yes	String	Product Code.
ProductType	ProductCode	X	String	Type of product. Required if the product is not yet inserted into the system. I (Tax) S (Service) P (Product) O (Other).
ProductInventoryType	ProductType	X	String	Inventory type. Required if the product is not yet inserted into the system. A (Finished and intermediate products) M (Goods) P (Raw materials and consumption) S (By-products and waste) T (Products and work in progress).
ProductDescription	ProductInventoryType	Yes	String	Product Description.
Quantity	ProductDescription	Yes	Number	Amount. Numeric field.
UnitOfMeasure	Quantity	Yes	String	Unit of Measure code. Required if the product is not yet in system.
UnitPrice	UnitOfMeasure	Yes	Number	Unit Price. Numeric Field
Discount	UnitPrice	X	Number	Discount to apply to the product line. Numeric value for percentage.
Tax	Discount	Yes	Tag	Tag where you will place the IVA of the product line.
TaxCode	Tax	Yes	String	IVA Code. INT (Intermediate) NOR (Normal) RED (Reduced) NS (Exempt) ISE (Exempt) IS (Stamp Duty).
TaxRegion	TaxCode	Yes	String	IVA's region. EN (Mainland Portugal) PT-AC (Autonomous Region of the Azores) PT-MA (Autonomous Region of Madeira).
ExemptionReasonCode	TaxRegion	X	String	Grounds for exemption. Mandatory if IVA is ISE.
Text	LineNumber	X	String	Line of text referring to the product line.

If you want to create a buy **Fatura (FT_C)**, just replace the tag `<FT_V>` by tag `<FT_C>`. The other tags remain the same.

Using this structure, you can also create **Sales and Purchase Orders (ENC_V and ENC_C)** respectively, **Sales and Purchase Consignment Invoices (FC_V and FC_C)** respectively, and **Pro-Form Sales Invoices (FPF_V)**. The only thing you need to change is the tag for the document.

- Credit Note (NC_V) :

```
<APIData>
  <Header>
    <APIKey>xxxx</APIKey>
    <APISecret>123</APISecret>
  </Header>
  <Comercial>
    <NC_V>
      <Document>
        <Reference></Reference>
        <CompanyCode>MS</CompanyCode>
        <Serie>2017</Serie>
        <DocumentDate>2018-02-02</DocumentDate>
        <Entity>
          <EntityCode>E76546</EntityCode>
          <EntityName>Entity Name TEST</EntityName>
          <EntityTypeCode>CN</EntityTypeCode>
          <TaxID>509931499</TaxID>
          <Country>PT</Country>
          <Classification>E</Classification>
          <VATType>PT</VATType>
        </Entity>
        <Address>
          <AddressDetail>Rua Álvaro Pires de Miranda</AddressDetail>
          <City>Évora</City>
          <PostalCode>9999-999</PostalCode>
          <Country>PT</Country>
          <ContactName />
          <Phone />
          <Fax />
          <Email />
        </Address>
        <Currency>EUR</Currency>
        <Observations />
        <Lines>
          <ProductLine>
            <LineNumber>1</LineNumber>
            <ProductCode>S1</ProductCode>
            <ProductType>S</ProductType>
            <ProductInventoryType />
            <ProductDescription>Service 1</ProductDescription>
            <Quantity>1</Quantity>
            <UnitOfMeasure>AK</UnitOfMeasure>
            <UnitPrice>100</UnitPrice>
            <Discount />
            <Tax>
              <TaxCode>NOR</TaxCode>
              <TaxRegion>PT</TaxRegion>
              <ExemptionReasonCode />
            </Tax>
            <DocumentLink>
              <DocumentCode>FT_V</DocumentCode>
            <Serie>2017</Serie>
            <DocumentNumber>1702</DocumentNumber>
            <LineRef>1</LineRef>
              </DocumentLink>
            </ProductLine>
          </Lines>
        </Document>
      </NC_V>
    </Comercial>
  </APIData>
```

Information about the fields ([NC_V](#))

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Comercial	Header	X	Tag	Required if the CommercialDocs method is invoked.
NC_V	Comercial	X	Tag	Required if you want to create a credit note.
Document	NC_V	X	Tag	The tag repeats depending on the documents you want to insert.
Reference	Document	X	String	Document reference.
CompanyCode	Reference	Yes	String	Company code in the system.
Serie	CompanyCode	Yes	Data	Document series.
DocumentDate	Serie	Yes	Tag	Document date.
Entity	DocumentDate	Yes	Tag	Tag where the entity is defined.
EntityCode	Entity	Yes	String	Entity code in the system.
EntityName	EntityCode	Yes	String	Entity name. Required if the entity does not already exist in the system.
EntityTypeCode	EntityName	Yes	String	Entity type code (CN or F or any other created by you).
TaxID	EntityTypeCode	X	Number	Entity's NIF. Required if the entity does not already exist in the system.
Country	TaxID	X	String	Country of the entity. Required if the entity does not exist in the system.
Classification	Country	X	String	CF (Final Consumer) or E (Company). Required if it does not exist in the system.
VATTType	Classification	X	String	IVA framework. Mandatory if it does not already exist in the system. I (Intra-Community) NS (Not subject to VAT) PAIS-TER (Third Country) PT (Mainland Portugal) PT-AC (Portugal Azores) PT-MA (Portugal Madeira).

Address	VATType	Yes	Tag	Tag where you will be the address information.
AddressDetail	Address	Yes	Tag	Billing Adress.
City	AddressDetail	Yes	String	Locale.
PostalCode	City	Yes	CodPostal	Zip Code.
Country	PostalCode	Yes	String	Country.
ContactName	Country	X	String	Name to be assigned to the address.
Phone	ContactName	X	String	Phone contact to be assigned to the address.
Fax	Phone	X	String	Fax to be assigned to the entity.
Email	Fax	X	String	Email.
Currency	Address	Yes	String	Document Currency.
Observation	Currency	X	String	Document Notes.
Lines	Observation	Yes	Tag	Tag, where you will place the product lines and line of text.
ProductLine	Lines	Yes	Tag	Tag where you will place the product line. It can be repeated as many times as you want. Each line for a different product.
LineNumber1	ProductLine	Yes	Number	Line Number 1.
ProductCode	LineNumber1	Yes	String	Product Code.
ProductType	ProductCode	X	String	Type of product. Required if the product is not yet inserted into the system. I (Tax) S (Service) P (Product) O (Other).
ProductInventoryType	ProductType	X	String	Inventory type. Required if the product is not yet inserted into the system. A (Finished and intermediate products) M (Goods) P (Raw materials and consumption) S (By-products and waste) T (Products and work in progress).
ProductDescription	ProductInventoryType	Yes	String	Product Description.
Quatity	ProductDescription	Yes	Number	Amount. Numeric field.
UnitOfMeasure	Quality	Yes	String	Unit of Measure code. Required if the product is not yet in system.
UnitPrice	UnitOfMeasure	Yes	Number	Unit Price. Numeric Field
Discount	UnitPrice	X	Number	Discount to apply to the product line. Numeric value for percentage.
Tax	Discount	Yes	Tag	Tag where you will place the IVA of the product line.
DocumentLink	Tax	Yes	Tag	Required field for creating the credit note.

DocumentCode	DocumentLink	Yes	String	Document Code.
Serie	DocumentCode	Yes	String	Serial number.
DocumentNumber	Serie	Yes	Number	Document number.
LineRef	DocumentNumber	X	String	

If you want to create a **Purchase Credit Note (NC_C)**, just replace the tag **<NC_V>** by the tag **<NC_C>**. The other tags remain the same.

You can also create a **Purchase Debit Note (ND_C)** and a **Sales Debit Note (ND_V)** using this structure, and you just need to change their tags.

- Receipts (TR):

```

<APIData>
  <Header>
    <APIKey>xxxx1</APIKey>
    <APISecret>123</APISecret>
  </Header>
  <Comercial>
    <TR>
      <Document>
        <Reference></Reference>
        <CompanyCode>MS</CompanyCode>
        <Serie>2017</Serie>
        <DocumentDate>2018-02-05</DocumentDate>
        <Entity>
          <EntityCode>ahs</EntityCode>
          <EntityName>CN</EntityName>
          <EntityTypeCode>CN</EntityTypeCode>
          <TaxID>999999990</TaxID>
        </Entity>
        <Currency>EUR</Currency>
        <Observations />
        <PaymentMethod>NU</PaymentMethod>
        <Bank>123 (código da conta bancária)</Bank>
        <Lines>
          <Document>
            <DocumentType>FT_V</DocumentType>
            <Serie>2017</Serie>
            <NumeroDocumento>1719</NumeroDocumento>
            <Amount>10</Amount>
          </Document>
        </Lines>
      </Document>
    </TR>
  </Comercial>
</APIData>

  </Comercial>
</APIData>

```

Information about the fields (TR)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	

Comercial	Header	X	Tag	Tag where you will place the IVA of the product line.
TR	Comercial	X	Tag	Required if you want to create receipts.
Document	TR	Yes	Tag	The tag repeats depending on the documents you want to insert.
Reference	Document	X	String	Document reference.
CompanyCode	Reference	Yes	Document	Company code in the system
Serie	CompanyCode	Yes	String	Document series.
DocumentDate	Serie	Yes	Data	Document date
Entity	DocumentDate	Yes	Tag	Tag where the entity is defined.
EntityCode	Entity	Yes	String	Entity code in the system
EntityName	EntityCode	Yes	String	Entity name. Required if the entity does not already exist in the system.
EntityTypeCode	EntityName	Yes	String	Entity type code (CN or F or any other created by you).
TAXID	EntityTypeCode	X	Number	Entity's NIF. Required if the entity does not already exist in the system.
Currency	Entity	Yes	String	Document Currency.
Observations	Currency	X	String	Document Notes.
PaymentMethod	Observations	X	Tag	Payment method. Required if it is an invoice-receipt. TB (Bank Transfer) NU (Cash) MB (References for PAYMENT ATM) CH (Bank Check) CD (Debit Card) CC (Credit Card).
Bank	PaymentMethod	Yes	String	
Lines	Bank	Yes	Tag	Tag, where you will place the product lines not yet inserted into the system. I (Tax) S (Service) P (Product) O (Other).
Document	Lines	Yes	Tag	The tag repeats depending on the documents you want to insert.
DocumentType	Document	Yes	String	Type of document.
Serie	DocumentType	Yes	String	Serial number.
Numerodocumento	Serie	Yes	Number	Document Number.
Amount	Numerodocumento	Yes	Number	Amount.

In the tag [**<Document>**](#) you will need to place the invoice you want to pass the **receipt**. You can repeat the tag to pass a single receipt to multiple **invoices**.

To create a **Payment (TP)** just replace the tag [**<TR>**](#) by the tag [**<TP>**](#), maintaining the same structure.

Note: If you do not want to put the **customer** and **address** information in any of the business **documents**, you can set it as the final **consumer**, as follows:

```
<Entity>
  <EntityCode>CF</EntityCode>
  <EntityName>Consumidor Final</EntityName>
  <EntityTypeCode>CN</EntityTypeCode>
  <TaxID>999999990</TaxID>
  <Country>PT</Country>
  <Classification>CF</Classification>
  <VATType>PT</VATType>
</Entity>
```

By using the sample code of receipts Receipts (TR) that is above you will acquire:

```
<ns1:ComercialDocsResponse xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
  <return>
    <Imports>
      <item>
        <Reference>MSFR_V2020A4WHZU0A1</Reference>
        <CompanyCode>MS</CompanyCode>
        <DocumentType>FR_V</DocumentType>
        <Serie>2020</Serie>
        <DocumentNumber>31</DocumentNumber>
        <DocumentOrder>1</DocumentOrder>
      </item>
    </Imports>
  </return>
</ns1:ComercialDocsResponse>
```

- Summarizing:

If you want to create any of the Functions above, **Sales Invoice (FT_V)**, **Invoice-Receipt (FR_V)**, **Credit Notes, (NC_V)**, **Receipts (TR)**, etc. just replace the tags <FT_V>, V <F>R_TV>, >NC_V>, V <TR>, etc. all the other tags remain the same.

```
<APIData>
<Header>
<APIKey>xxx</APIKey>
<APISecret>123</APISecret>
</Header>
<Comercial>
<TR> ←
<Document>
<Reference></Reference>
<CompanyCode>MS</CompanyCode>
<Serie>2017</Serie>
<DocumentDate>2018-02-05</DocumentDate>
<Entity>
<EntityCode>ahs</EntityCode>
<EntityName>CN</EntityName>
<EntityTypeCode>CN</EntityTypeCode>
<TaxID>999999990</TaxID>
</Entity>
```

Documents :

```
<FR_V>, <FR_C>, <FT_V>,
<FT_C>, <ENC_V>,
<ENC_C>, <FC_V>, <FC_C>,
<FPF_V>, <NC_C>, <NC_V>,
<ND_C>, <ND_V>, <TR>,
<TP>.
```

- FTV: To be able to use more than one type of payment you have to use these tags:

```
<PaymentMethods>
    <Method>
        <PaymentMethod>NU</PaymentMethod>
        <Amount>15</Amount>
        <CashRegister>CPOS</CashRegister>
    </Method>
    <Method>
        <PaymentMethod>CD</PaymentMethod>
        <Amount>15</Amount>
        <Bank>99999</Bank>
    </Method>
    <Method>
        <PaymentMethod>TB</PaymentMethod>
        <Amount>40</Amount>
        <Bank>99999</Bank>
    </Method>
</PaymentMethods>
```

Information about the fields (FTV)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
PaymentMethods		Yes	Tag	
PaymentMethod	Method	Yes	String	Payment method. Required if it is an invoice-receipt. TB (Bank Transfer) NU (Cash) MB (References for PAYMENT ATM) CH (Bank Check) CD (Debit Card CC (Credit Card).
Amount	PaymentMethod	Yes	Number	Amount.
CashRegister	Amount	X	String	Cash Register.
Method	PaymentMethods	X	Tag	
Bank	Amount	X	String	Bank account. Required if the payment method is CC, CD, TB or MB. Place the system code of the bank account.

If you want to create a **Purchase Receipt Invoice (FR_C)**, just replace the tag `<FR_V>` by the tag `<FR_C>`. The other tags are the same.

- `get_document_keys`:

Returns key information about the document such as **company code**, the **type of document** you want to return, the **series**, the **document number**, and you can also define type **T** if you want in **Receipt format**:

```
<get_document_keys>
    <APIData>
        <Header>
            <APIKey>xxxxx</APIKey>
            <APISecret>12345</APISecret>
        </Header>
        <Parameters>
            <CompanyCode>MS</CompanyCode>
            <DocumentType>TR</DocumentType>
            <Serie>15</Serie>
            <DocumentNumber>190</DocumentNumber>
            <Type>T</Type>
        </Parameters>
    </APIData>
</get_document_keys>
```

Information about the fields (`get_document_keys`)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Parameters	Header	Yes	Tag	
CompanyCode	Parameters	Yes	String	Company code in the system.
Documenttype	CompanyCode	Yes	String	Document type
Serie	DocumentType	Yes	String	Document series.
DocumentNumber	Serie	Yes	Number	Document Number.
Type	DocumentNumber	Yes	String	Document Type.

By using the sample code that is above you will acquire:

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-
ENC="http://schemas.xmlsoap.org/soap/encoding/">
    <SOAP-ENV:Body>
        <ns1:get_document_keysResponse
        xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
            <return>
                <Data>
                    <DocumentKeys>
                        <CompanyCode>MS</CompanyCode>
                        <DocumentType>FT_V</DocumentType>
                        <Serie>2020</Serie>
                        <DocumentNumber>97</DocumentNumber>
                        <DocumentDate>2020-07-01</DocumentDate>
                    </DocumentKeys>
                </Data>
            </return>
        </ns1:get_document_keysResponse>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

- `get_tax_percentage`:

Returns the **IVA tax** corresponding to the code provided (**NOR, ISE, INT, RED**) by giving the **company code** and the **IVA from all the regions**:

```
<get_tax_percentage>
<APIData>
<Header>
<APIKey>xxx</APIKey>
<APISecret>123</APISecret>
</Header>
<Parameters>
<CompanyCode>MS</CompanyCode>
<Date>2018-01-09</Date>
<TaxCode>NOR</TaxCode>
<TaxRegion>PT</TaxRegion>
</Parameters>
</APIData>
</get_tax_percentage>
```

Information about the fields (`get_tax_percentage`)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Parameters	Header	Yes	Tag	
CompanyCode	Parameters	Yes	String	Company code in the system.
Date	CompanyCode	Yes	Date	Date.
TaxCode	Date	Yes	String	Tax Code.
TaxRegion	String	Yes	String	Tax Region.

By using the sample code that is above you will acquire:

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-
ENC="http://schemas.xmlsoap.org/soap/encoding/">
    <SOAP-ENV:Body>
        <ns1:get_tax_percentageResponse
xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
            <return>
                <Data>
                    <GetTaxPercentage>
                        <item>
                            <TaxPercentage>23</TaxPercentage>
                        </item>
                    </GetTaxPercentage>
                </Data>
            </return>
        </ns1:get_tax_percentageResponse>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

- `get_last_document`:

Returns the last **comercial document**, giving information about it, such as the **code of the entity** to which it was invoiced, the **type of document** you want to **return**, and the **series** to which it belongs.
If you want to return predefined series, place `<DefaultSerie>` tag with value 1 (true) and remove `<Serie>` tag:

```
<get_last_document>
<APIData>
  <Header>
    <APIKey>xx</APIKey>
    <APISecret>123</APISecret>
  </Header>
  <Parameters>
    <CompanyCode>T</CompanyCode>
    <DocumentType>FR_V</DocumentType>
    <Serie>G</Serie>
  OR
    <DefaultSerie>1</DefaultSerie>
  </Parameters>
</APIData>
</get_last_document>
```

Information about the fields (`get_last_document`)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Parameters	Header	Yes	Tag	
CompanyCode	Parameters	Yes	Tag	Company code in the system.
Documentype	CompanyCode	Yes	String	Document Type.
Serie	DocumentType	Yes	String	Document Series.
DefaultSerie	Serie	No	Int	Default Series.

By using the sample code that is above you will acquire:

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-
  ENC="http://schemas.xmlsoap.org/soap/encoding/">
    <SOAP-ENV:Body>
      <ns1:get_last_documentResponse
      xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
        <return>
          <Data>
            <LastDocument>
              <item>
                <CompanyCode>MS</CompanyCode>
                <DocumentType>FT_V</DocumentType>
                <Serie>2020</Serie>
                <DocumentNumber>98</DocumentNumber>
                <DocumentDate>2020-07-06</DocumentDate>
              </item>
            </LastDocument>
          </Data>
        </return>
      </ns1:get_last_documentResponse>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

- get_stock:

Returns the stock of a certain product by giving a **date**, the desired **product code** and the **company code**.

```

<get_stock>
<APIData>
  <Header>
    <APIKey>xxx</APIKey>
    <APISecret>123</APISecret>
  </Header>
  <Parameters>
    <CodEmpresa>MS</CodEmpresa>
    <CodProduto>P1</CodProduto>
    <Data>2018-01-01</Data>
  </Parameters>
</APIData>
</get_stock>

```

Information about the fields (get_stock)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Parameters	Header	Yes	Tag	
CodEmpresa	Parameters	Yes	String	Company code.
CodProduto	CodEmpresa	Yes	String	Product code.
Data	CodProduto	Yes	Date	Date.

By using the sample code that is above you will acquire:

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" 
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-
ENC="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <ns1:get_stockResponse xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
      <return>
        <Data>
          <Stock>
            <item>
              <CodProduto>0001</CodProduto>
              <CodBarras>1234567893280</CodBarras>
              <CodArmazem>1</CodArmazem>
              <ArmazemDesignacao>ArmazÃ©m Teste</ArmazemDesignacao>
              <CodLocalizacao>TESTE</CodLocalizacao>
              <LocalizacaoDesignacao>asdasd</LocalizacaoDesignacao>
              <CodLote/>
              <LoteDesignacao/>
              <StockDisponivel>80</StockDisponivel>
              <StockReservado>0</StockReservado>
              <StockCorrente>80</StockCorrente>
              <StockEsperado>0</StockEsperado>
              <StockSaldo>80</StockSaldo>
            </item>
          </Stock>
        </Data>
      </return>
    </ns1:get_stockResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

- [get_cm_current_account](#):

Returns the **current account** of an entity by giving its **NIF**.

```

<get_cm_current_account >
<APIData>
  <Header>
    <APIKey>xx</APIKey>
    <APISecret>123</APISecret>
  </Header>
  <Parameters>
    <CompanyCode>MS</CompanyCode>
    <TaxID>323456789</TaxID>
  </Parameters>
</APIData>
</get_cm_current_account >

```

Information about the fields ([get_cm_current_account](#))

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Parameters	Header	Yes	Tag	
CompanyCode	Parameters	Yes	String	Company code in the system.
TaxID	CompanyCode	X	String	Entity's NIF. Required if the entity does not already exist in the system.

By using the sample code that is above you will acquire:

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"  
xmlns:xsd="http://www.w3.org/2001/XMLSchema"  
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-  
ENC="http://schemas.xmlsoap.org/soap/encoding/">  
    <SOAP-ENV:Body>  
        <ns1:get_cm_current_accountResponse  
        xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">  
            <return>  
                <Data>  
                    <CurrentAccount>  
                        <item>  
                            <EntityCode>PT323456789</EntityCode>  
                            <EntityTypeCode>  
                                <item>  
                                    <Code>CN</Code>  
                                    <Name>Cliente</Name>  
                                    <Documents>  
                                        <item>  
                                            <Value>0.53000000</Value>  
                                            <Date>2015-05-07</Date>  
                                            <DueDate/>  
                                            <DocumentTypeCode>FT_V</DocumentTypeCode>  
                                            <DocumentTypeName>Fatura de Venda</DocumentTypeName>  
                                            <DocumentNumber>7</DocumentNumber>  
                                            <Serie>14</Serie>  
                                            <EntityName>123</EntityName>  
                                        </item>  
                                        <EntityName>123</EntityName>  
                                    </item>  
                                </Documents>  
                            </item>  
                            </EntityTypeCode>  
                        </item>  
                    </CurrentAccount>  
                </Data>  
            </return>  
        </ns1:get_cm_current_accountResponse>  
    </SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```

- [get_cm_serie](#):

Returns all **series of a company**, giving only its **company code**.

```
<get_cm_serie>
<APIData>
    <Header>
        <APIKey>xxx</APIKey>
        <APISecret>123</APISecret>
    </Header>
    <Parameters>
        <CompanyCode>MS</CompanyCode>
    </Parameters>
</APIData>
</get_cm_serie>
```

Information about the fields (get_cm_serie)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Parameters	Header	Yes	Tag	
CompanyCode	Parameters	Yes	String	Company code in the system.
Serie	CompanyCode	X	String	Serie code

By using the sample code that is above you will acquire:

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-
ENC="http://schemas.xmlsoap.org/soap/encoding">
    <SOAP-ENV:Body>
        <ns1:get_cm_serieResponse xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
            <return>
                <Data>
                    <Series>
                        <item>
                            <CodSerie>10FTV_2014</CodSerie>
                            <SerieDesignacao>10FTV_2014</SerieDesignacao>
                            <DataInicial>2014-01-01</DataInicial>
                            <DataFinal>2014-12-31</DataFinal>
                            <DefaultGeneral>0</DefaultGeneral>
                            <DefaultSales>0</DefaultSales>
                            <DefaultPurchases>0</DefaultPurchases>
                        </item>
                    </Series>
                </Data>
            </return>
        </ns1:get_cm_serieResponse>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

- get_cm_entities:

Returns the **entities of a company**, and can be define by entity **type** with the tag [`<EntityTypeCode>`](#).

```
<get_cm_entities>
<APIData>
  <Header>
    <APIKey>xxx </APIKey>
    <APISecret>12345</APISecret>
  </Header>
  <Parameters>
    <CompanyCode>MS</CompanyCode>
    <EntityTypeCode>CN</EntityTypeCode>
  </Parameters>
</APIData>
</get_cm_entities>
```

Information about the fields ([get_cm_entities](#))

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Parameters	Header	Yes	Tag	
CompanyCode	Parameters	Yes	String	Company code in the system.
EntityTypeCode	CompanyCode	Yes	String	Entity type code (CN or F or any other created by you).
EntityCode	EntityTypeCode	X	String	Entity code.
EntityCategory	EntityCode	X	String	Category Entity(Clients or Suppliers or any other created by you).

By using the sample code that is above you will acquire:

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <ns1:get_cm_entitiesResponse
    xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
    <return>
      <Data>
        <Entities>
          <item>
            <EntityCode>00011</EntityCode>
            <EntityName>Guillermo Assado</EntityName>
            <TaxID>247535427</TaxID>
            <Classification>CF</Classification>
            <VATType>PT-MA</VATType>
            <EntityCountry>Portugal</EntityCountry>
            <EntityCountryCode>PT</EntityCountryCode>
            <AddressDetail>rua</AddressDetail>
            <City>rua</City>
            <PostalCode>1700-266</PostalCode>
            <AddressCountry>Portugal</AddressCountry>
            <EntityTypeCode>CN</EntityTypeCode>
            <EditionDate>2020-06-15 17:37:54</EditionDate>
          </item>
        </Entities>
      </Data>
    </return>

```

```

</ns1:get_cm_entitiesResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

- get_cm_prazo_vencimento:

Returns all **expiration dates** and their information by giving the **company code**.

```

<get_cm_prazo_vencimento>
  <APIData>
    <Header>
      <APIKey>xxx </APIKey>
      <APISecret>12345</APISecret>
    </Header>
    <Parameters>
      <CompanyCode>MS</CompanyCode>
    </Parameters>
  </APIData>
</get_cm_prazo_vencimento>

```

Information about the fields (get_cm_prazo_vencimento)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Parameters	Header	Yes	Tag	
CompanyCode	Parameters	Yes	String	Company code in the system.

By using the sample code that is above you will acquire:

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/">
    <SOAP-ENV:Body>
        <ns1:get_cm_prazo_vencimentoResponse
            xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
            <return>
                <Data>
                    <MaturityTerms>
                        <item>
                            <Code>D8</Code>
                            <Description>Até dia 8 mês seguinte</Description>
                            <Days>8</Days>
                        </item>
                    </MaturityTerms>
                </Data>
            </return>
        </ns1:get_cm_prazo_vencimentoResponse>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

- get_cm_produto:

Returns all products, or just one desired product if you put the tag <CodProduto> and its respective information, giving the company code.

```
<get_cm_produto>
<APIData>
    <Header>
        <APIKey>xxx </APIKey>
        <APISecret>12345</APISecret>
    </Header>
    <Parameters>
        <CompanyCode>MS</CompanyCode>
        <CodProduto>1</CodProduto>
    </Parameters>
</APIData>
</get_cm_produto>
```

Information about the fields (get_cm_produto)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Parameters	Header	Yes	Tag	
CompanyCode	Parameters	Yes	String	Company code in the system.
ProducCode	CompanyCode	X	String	Product code. If you do not submit the product code, all company codes will be returned.

By using the sample code that is above you will acquire:

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" 
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-
ENC="http://schemas.xmlsoap.org/soap/encoding/">
    <SOAP-ENV:Body>
        <ns1:get_cm_produtoResponse
xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
            <return>
                <Data>
                    <Products>
                        <item>
                            <CodProduto>1</CodProduto>
                            <ProdutoDesignacao>asd</ProdutoDesignacao>
                            <PrecoVenda>1.00000000</PrecoVenda>
                            <CodIva>IS</CodIva>
                            <PesoUnitario/>
                            <CentroCusto/>
                        </item>
                    </Products>
                </Data>
            </return>
        </ns1:get_cm_produtoResponse>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

- CreateCRMClient:

By relying on the **CreateCRMClient** function, the API enables the clients in **CRM**. To enter more than one Customer, you must add a <Parameters> tag again and repeat the process of the respective tags:

```

<CreateCRMClient>
    <APIData>
        <Parameters>
            <CompanyCode>MS</CompanyCode>
            <ClientCode>LojaC2</ClientCode>
            <ClientName>Loja</ClientName>
            <Phone>932357934</Phone>
            <Email> Loja@hotmail.com</Email>
            <NIF>247393093</NIF>
            <Address>Rua Artilharia 1</Address>
            <PostalCode>1234-567</PostalCode>
            <City>Lisboa</City>
            <CountryCode>PT</CountryCode>
        </Parameters>
        Para mais um utilizador
        <Parameters>
            <CompanyCode>MS</CompanyCode>
            <ClientCode>LojaC1</ClientCode>
            <ClientName>Lojal</ClientName>
            <Phone>932357934</Phone>
            <Email> Lojal@hotmail.com</Email>
            <NIF>247392093</NIF>
            <Address>Rua Artilharia 2</Address>
            <PostalCode>1234-567</PostalCode>
            <City>Lisboa</City>
            <CountryCode>PT</CountryCode>
        </Parameters>
    </APIData>
</CreateCRMClient>

```

Information about the fields ([CreateCRMClient](#))

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Sim	Tag	
Header	APIData	Sim	Tag	
APIKey	Header	Sim	String	
APISecret	APIKey	Sim	String	
Parameters	APISecret	Sim	Tag	
CompanyCode	CompanyCode	Sim	Tag	Company code in the system.
ClientCode	CompanyCode	Sim	String	Client code.
ClientName	ClientCode	Sim	String	Client name.
Phone	ClientName	Não	Number	Cell number.
Email	Phone	Não	String	Email.
NIF	Email	Sim	String	Entity's NIF. Required if the entity does not already exist in the system.
Address	NIF	Sim	String	Address.
PostalCode	Address	Sim	String	Postal code.
City	PostalCode	Sim	String	City.
CountryCode	City	Sim	String	City code.

By using the sample code that is above you will acquire:

```

<SOAP-ENV:Envelope SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:tns="urn:Masterway">
    <SOAP-ENV:Body>
      <ns1:CreateCRMClientResponse xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
        <return xsi:type="tns:Responses">
          <Imports xsi:type="SOAP-ENC:Array" SOAP-ENC:arrayType="tns:Imports[1]">
            <item xsi:type="tns:Imports">
              <Reference xsi:type="xsd:string">LojaC2</Reference>
            </item>
          </Imports>
        </return>
      </ns1:CreateCRMClientResponse>
    </SOAP-ENV:Body>
  </SOAP-ENV:Envelope>

```

- AccountingDocs:

By relying on the **AccountingDocs** function, the API enables the creation of accounting **documents**, the system will automatically open **journals**, **accounts**, **cash flows**, **IVA codes**, **dimensions** and **cost centers**, if they are not **open in system**. All Documents contained in the `<Accounting>` tag are handled by the system.

```

<AccountingDocs>
  <APIData>
    <Header>
      <APIKey>xxxx</APIKey>
      <APISecret>12345</APISecret>
    </Header>
    <Accounting>
      <Document>
        <CompanyCode>MS</CompanyCode>
        <Journal>600</Journal>
        <Year>2018</Year>
        <Period>9</Period>
        <Currency>EUR</Currency>
        <ProcessingDate>2015-09-09T11:57:55.913</ProcessingDate>
        <DocumentDate>2015-05-10T00:00:00</DocumentDate>
        <Line>
          <AccountID>5383</AccountID>
          <MovementType>C</MovementType>
          <LineDescription>Dia Financiamento</LineDescription>
          <Amount>178.0100</Amount>
        </Line>
        <Line>
          <AccountID>111</AccountID>
          <MovementType>D</MovementType>
          <LineDescription>Dia Financiamento</LineDescription>
          <Amount>178.0100</Amount>
        </Line>
      </Document>
    </Accounting>
  </APIData>
</AccountingDocs>

```

Information about the fields (AccountingDocs)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Accounting	Header	Yes	Tag	
Document	Accounting	Yes	Tag	The tag repeats depending on the documents you want to insert.
CompanyCode	Document	Yes	String	Company code in the system.
Journal	CompanyCode	Yes	Number	Journal code. If it is not in the system, it will be created.
JournalDescription	Journal	Yes	String	Journal description.
Year	JournalDescription	Yes	Number	Year.
Period	Year	Yes	Number	
Currency	Period	Yes	String	Document currency.
ProcessingDate	Currency	Yes	Data	Date it was processed.
DocumentDate	ProcessingDate	Yes	Data	DocumentDate
Line	DocumentDate	Yes	Tag	
AccountID	Line	Yes	String	Account ID.
AccountDescription	AccountID	Yes	String	Account description.
MovementType	AccountDescription	Yes	String	Movement Type.
CashFlow	MovementType	Yes	String	Cash flow code.
CashFlowDescription	CashFlow	Sim	Int	Cash flow description.
VatCode	CashFlowDescription	X	Int	IVA code.
VatCodeDescription	VatCode	X	String	IVA description.
EsclusionReason	VatCodeDescription	X	Int	Recap - IES
OperationType	EsclusionReason	X	String	Operation code.
Amount	OperationType	X	Int	Amount.
Dimension	Amount	X	String	Dimension code.
DimensionDescription	Dimension	X	String	Dimension description.
CostCenter	DimensionDescription	X	String	Cost center code.
CostCenterDescription	CostCenter	X	String	Cost center code description.
LineDescription	MovementType	Yes	String	
Obervations	LineDescription	X	String	Observations.

By using the sample code that is above you will acquire:

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-
  ENC="http://schemas.xmlsoap.org/soap/encoding/">
    <SOAP-ENV:Body>
      <ns1:AccountingDocsResponse
        xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">
        <return>
          <Errors>
            <item>
              <Reference>MS2019600E6UXZ53Y1</Reference>
              <Msg>A Conta 111 tem que ser Lançadora.</Msg>
            </item>
          </Errors>
        </return>
      </ns1:AccountingDocsResponse>
    </SOAP-ENV:Body>
  </SOAP-ENV:Envelope>

```

- [EditAccountingDocs](#):

Call this function if you want to **edit an accounting document**. Giving key information about the document.

```
<EditAccountingDocs>
<APIData>
    <Header>
        <APIKey>xxx</APIKey>
        <APISecret>123</APISecret>
    </Header>
    <Accounting>
        <Document>
            <CompanyCode>MS</CompanyCode>
            <Journal>0081</Journal>
            <Year>2018</Year>
            <Period>9</Period>
            <DocumentNumber>9000060</DocumentNumber>
            <Currency>EUR</Currency>
            <ProcessingDate>2018-09-01</ProcessingDate>
            <DocumentDate>2018-09-01</DocumentDate>
            <Line>
                <CodLinha>2</CodLinha>
                <AccountID>24212</AccountID>
                <MovementType>C</MovementType>
                <Amount>30.00</Amount>
            </Line>
        </Document>
    </Accounting>
</APIData>
</EditAccountingDocs>
```

Information about the fields ([EditAccountingDocs](#))

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Accounting	Header	X	Tag	Required if the AccountingDocs method is invoked.
Document	Accounting	Yes	Tag	This tag is repeated depending on the documents you want to insert.
CompanyCode	Document	Yes	String	Company code in the system.
Journal	CompanyCode	Yes	Number	Journal code. If it is not in the system, it will be created.
JournalDescription	Journal	YES	String	Journal description.
Year	JournalDescription	Yes	Number	Year.
Period	Year	Yes	Number	Períod.
DocumentNumber	Period	Yes	String	Document Number.
Currency	DocumentNumber	Yes	String	Document Currency.
ProcessingDate	Currency	Yes	Data	Date it was processed.
DocumentDate	ProcessingDate	Yes	Data	Document date.
Line	DocumentDate	Yes	Tag	
CodLinha	Line	Yes	Number	
AccountID	CodLinha	Yes	String	Account ID.
MovementType	AccountID	Yes	String	Movement Type.
Amount	MovementID	Yes	Number	Amount.
AccountDescription	AccountID	X	String	Account Description.
CashFlow	MovementType	Yes	String	Cash flow code.

CashFlowDescription	CashFlow	Yes	Int	Cash flow description.
VatCode	CashFlowDescription	X	Int	IVA code.
VatCodeDescription	VatCode	X	String	IVA description.
EsclusionReason	VatCodeDescription	X	Int	Recap – IES
OperationType	EsclusionReason	X	String	Operation code.
LineDescription	CostCenterDescription	Yes	String	Line Description.
Obervations	LineDescription	X	String	Obervations.

By using the sample code that is above you will acquire:

```
<ns1>EditAccountingDocsResponse
xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/%22%3E">
    <return>
        <Confirmation>
            <item>
                <Reference/>
                <CompanyCode>MS</CompanyCode>
                <Year>2020</Year>
                <Journal>0031</Journal>
                <DocumentNumber>7000009</DocumentNumber>
            </item>
        </Confirmation>
    </return>
</ns1>EditAccountingDocsResponse>
```

- DeleteAccountingDocs:

Call this function if you want to **delete one or more accounting documents** by giving key information about them and repeating the tag **<document>**.

```
<DeleteAccountingDocs>
<APIData>
    <Header>
        <APIKey>xxxx</APIKey>
        <APISecret>123</APISecret>
    </Header>
    <Accounting>
        <Document>
            <CompanyCode>MS</CompanyCode>
            <Year>2018</Year>
            <Journal>081</Journal>
            <DocumentNumber>9000060</DocumentNumber>
        </Document>
    </Accounting>
</APIData>
</DeleteAccountingDocs>
```

Information about the fields ([DeleteAccountingDocs](#))

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Accounting	Header	X	Tag	Required if the AccountingDocs method is invoked

Document	Accounting	Yes	Tag	This tag is repeated depending on the documents you want to insert.
CompanyCode	Document	Yes	String	Company code in the system.
Year	CompanyCode		Number	Year.
Journal	Year	Yes	Number	Journal code. If it is not in the system, it will be created.
DocumentNumber	Journal	Yes	String	Document number.
Reference	DocumentNumber	X	String	Document reference

By using the sample code that is above you will acquire:

```
<ns1:DeleteAccountingDocsResponse
xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/%22%3E">
    <return>
        <Confirmation>
            <item>
                <CompanyCode>MS</CompanyCode>
                <Year>2020</Year>
                <Journal>0031</Journal>
                <DocumentNumber>7000009</DocumentNumber>
            </item>
        </Confirmation>
    </return>
</ns1:DeleteAccountingDocsResponse>
```

- TaxCodes:

Call this function if you want to get the IVA code from Accounting.

```
<TaxCodes>
<APIData>
    <Header>
        <APIKey>xxxx</APIKey>
        <APISecret>123</APISecret>
    </Header>
    <TaxCodes>
        <CompanyCode>MS</CompanyCode>
        <Year>2018</Year>
    </TaxCodes>
</APIData>
</TaxCodes>
```

Information about the fields (TaxCodes)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
TaxCodes	Header	Yes	Tag	
CompanyCode	TaxCodes	Yes	String	Company Code in the system.
Year	CompanyCode	Yes	Number	Year.

By using the sample code that is above you will acquire:

```
<ns1:TaxCodesResponse
xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/%22%3E">
    <return>
        <Data>
            <TaxCodes>
                <item>
                    <Code>L01</Code>
                    <Description>VENDAS DE MERC. E PRODUTOS-TAXA
REDUZIDA</Description>
                    <ClassType>L</ClassType>
                    <ClassTypeDescription>LanÃ§Ãador</ClassTypeDescription>
                </item>
            </TaxCodes>
        </Data>
    </return>
</ns1:TaxCodesResponse>
```

- Journals:

Call this function if you want to get **the journals from the accounting**.

```
<Journals>
<APIData>
    <Header>
        <APIKey>xxx</APIKey>
        <APISecret>123</APISecret>
    </Header>
    <Journals>
        <CompanyCode>MS</CompanyCode>
        <Year>2018</Year>
    </Journals>
</APIData>
</Journals>
```

Information about the fields ([Journals](#))

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Journals	Header	Yes	Number	
CompanyCode	Journals	Yes	String	Company code in the system.
Year	CompanyCode	Yes	Number	Year.

By using the sample code that is above you will acquire:

```

<ns1:JournalsResponse
xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/%22%3E">
    <return>
        <Data>
            <Journals>
                <item>
                    <Code>0021</Code>
                    <Description>Caixa A</Description>
                    <TransactionType>N</TransactionType>
                    <Analytic>1</Analytic>
                    <OpenJournal>0</OpenJournal>
                </item>
            </Journals>
        </Data>
    </return>
</ns1:JournalsResponse>

```

- Dimensions:

Call this function if you want to get the **analytical dimensions of accounting**.

```

<Dimensions>
<APIData>
    <Header>
        <APIKey>xxx</APIKey>
        <APISecret>123</APISecret>
    </Header>
    <Dimensions>
        <CompanyCode>MS</CompanyCode>
        <Year>2018</Year>
    </Dimensions>
</APIData>
</Dimensions>

```

Information about the fields ([Dimensions](#))

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
Dimensions	Header	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
CompanyCode	Dimensions	Yes	String	Company code in the system.
Year	CompanyCode	Yes	Number	Year.

By using the sample code that is above you will acquire:

```
<ns1:DimensionsResponse
xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/%22%3E">
<return>
<Data>
<Dimensions>
<item>
<Dimension>1</Dimension>
<DimensionDescription>Maquinas</DimensionDescription>
<CostCenterPlan>
<item>
<CostCenter>101</CostCenter>
<CostCenterDescription>Trator
Escavadora</CostCenterDescription>
<ClassType>L</ClassType>

<ClassTypeDescription>Lançador</ClassTypeDescription>
</item>
</Dimensions>
</Data>
</return>
```

- InternalChartOfAccounts:

Call this function if you want to get the **internal accounts code from accounting**.

```
<InternalChartOfAccounts>
<APIData>
<Header>
<APIKey>xxxx</APIKey>
<APISecret>123</APISecret>
</Header>
<InternalChartOfAccounts>
<CompanyCode>MS</CompanyCode>
<Year>2018</Year>
</InternalChartOfAccounts>
</APIData>
</InternalChartOfAccounts>
```

Information about the fields ([InternalChartOfAccounts](#))

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
InternalChartOfAccounts	Header	Yes	Tag	
CompanyCode	InternalChartOfAccounts	Yes	String	Company code in the system.
Year	InternalChartOfAccounts	Yes	Number	Year.
ClassType	Year	X	String	Classification Code (L – launcher, T- totalizer)
Active	ClassType	X	String	Active account (YES or NO)

By using the sample code that is above you will acquire:

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"  
xmlns:xsd="http://www.w3.org/2001/XMLSchema"  
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-  
ENC="http://schemas.xmlsoap.org/soap/encoding/">  
    <SOAP-ENV:Body>  
        <ns1:InternalChartOfAccountsResponse  
        xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">  
            <return>  
                <Data>  
                    <InternalChartOfAccounts>  
                        <item>  
                            <AccountID>11</AccountID>  
                            <AccountDescription>Caixa</AccountDescription>  
                            <ClassType>T</ClassType>  
                            <ClassTypeDescription>Totalizador</ClassTypeDescription>  
                            <Active>YES</Active>  
                            <MovTAXCode>NO</MovTAXCode>  
                            <MovCashFlow>YES</MovCashFlow>  
                        </item>  
                    </InternalChartOfAccounts>  
                </Data>  
            </return>  
        </ns1:InternalChartOfAccountsResponse>  
    </SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```

- Cashflows:

Call this function if you want to get the **cash flow code from accounting**.

```
<Cashflows>  
<APIData>  
    <Header>  
        <APIKey>xxx</APIKey>  
        <APISecret>123</APISecret>  
    </Header>  
    <Cashflows>  
        <CompanyCode>MS</CompanyCode>  
        <Year>2018</Year>  
    </Cashflows>  
</APIData>  
</Cashflows>
```

Information about the fields (Cashflows)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
Cashflows	APISecret	Yes	Tag	
CompanyCode	Cashflows	Yes	String	Company code in the system.
Year	CompanyCode	Yes	Number	Year.

By using the sample code that is above you will acquire:

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"  
xmlns:xsd="http://www.w3.org/2001/XMLSchema"  
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-  
ENC="http://schemas.xmlsoap.org/soap/encoding/">  
    <SOAP-ENV:Body>  
        <nsl:CashflowsResponse  
        xmlns:nsl="http://schemas.xmlsoap.org/soap/envelope/">  
            <return>  
                <Data>  
                    <Cashflows>  
                        <item>  
                            <Code>AF</Code>  
                            <Description>Atividades de Financiamento</Description>  
                            <ClassType>T</ClassType>  
                            <ClassTypeDescription>Totalizador</ClassTypeDescription>  
                        </item>  
                    </Cashflows>  
                </Data>  
            </return>  
        </nsl:CashflowsResponse>  
    </SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```

- CoConfig:

Call this function if you want to see **the current accounting settings**.

```
<CoConfig>  
<APIData>  
    <Header>  
        <APIKey>xxx</APIKey>  
        <APISecret>123</APISecret>  
    </Header>  
    <CoConfig>  
        <CompanyCode>MS</CompanyCode>  
        <Year>2018</Year>  
    </CoConfig>  
</APIData>  
</CoConfig>
```

Information about the fields (CoConfig)

Tag XML	Tag Anterior	Obrigatórios	Tipo	Notas
APIData		Yes	Tag	
Header	APIData	Yes	Tag	
APIKey	Header	Yes	String	
APISecret	APIKey	Yes	String	
CoConfig	Header	Yes	Tag	
CompanyCode	CoConfig	Yes	String	Company code in the system.
Year	CompanyCode	Yes	Number	Year.

By using the sample code that is above you will acquire:

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"  
xmlns:xsd="http://www.w3.org/2001/XMLSchema"  
xmlns: xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-  
ENC="http://schemas.xmlsoap.org/soap/encoding/">  
  <SOAP-ENV:Body>  
    <ns1:CoConfigResponse xmlns:ns1="http://schemas.xmlsoap.org/soap/envelope/">  
      <return>  
        <Data>  
          <CoConfig>  
            <Analytic>1</Analytic>  
            <NumerationType>PA</NumerationType>  
            <Decimals>2</Decimals>  
            <NumberLength>8</NumberLength>  
            <AnalyticConfig>  
              <item>  
                <AccountID>7</AccountID>  
                <Dimension>1</Dimension>  
              </item>  
            </AnalyticConfig>  
            <CashFlowConfig>  
              <item>  
                <AccountID>1</AccountID>  
              </item>  
            </CashFlowConfig>  
            <TaxCodeConfig/>  
          </CoConfig>  
        </Data>  
      </return>  
    </ns1:CoConfigResponse>  
  </SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```



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