Oracle Financials Cloud
Implementing Financials for EMEA

19C
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Overview
Preface

This preface introduces information sources that can help you use the application.

Using Oracle Applications

Using Applications Help

Use help icons to access help in the application. If you don’t see any help icons on your page, click your user image or name in the global header and select Show Help Icons. Not all pages have help icons. You can also access Oracle Applications Help.

Watch: This video tutorial shows you how to find help and use help features.

You can also read Using Applications Help.

Additional Resources

- **Community**: Use Oracle Cloud Customer Connect to get information from experts at Oracle, the partner community, and other users.

- **Guides and Videos**: Go to the Oracle Help Center to find guides and videos.

- **Training**: Take courses on Oracle Cloud from Oracle University.

Conventions

The following table explains the text conventions used in this guide.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates user interface elements, navigation paths, or values you enter or select.</td>
</tr>
<tr>
<td><strong>monospace</strong></td>
<td>Monospace type indicates file, folder, and directory names, code examples, commands, and URLs.</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than symbol separates elements in a navigation path.</td>
</tr>
</tbody>
</table>

Documentation Accessibility

For information about Oracle’s commitment to accessibility, visit the Oracle Accessibility Program website.

Videos included in this guide are provided as a media alternative for text-based help topics also available in this guide.
Contacting Oracle

Access to Oracle Support
Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit My Oracle Support or visit Accessible Oracle Support if you are hearing impaired.

Comments and Suggestions
Please give us feedback about Oracle Applications Help and guides! You can send an e-mail to: oracle_fusion_applications_help_ww_grp@oracle.com.
1 Security

Security for Country-Specific Features

For new implementations, you must assign the country-specific duty roles to your enterprise job roles or users before you can use the features specific to these regions. You have to assign country-specific duty roles to fscm application and obi application stripe to view the country-specific reports on the Scheduled Processes page, and to open the Parameters page of the selected process.

This table describes the duty roles for each region:

<table>
<thead>
<tr>
<th>Region</th>
<th>Duty Role</th>
<th>Role Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe, the Middle East, and Africa (EMEA)</td>
<td>EMEA Financial Reporting</td>
<td>ORA_JE_EMEA_FINANCIAL_REPORTING_DUTY</td>
</tr>
<tr>
<td>Asia Pacific (APAC)</td>
<td>APAC Financial Reporting</td>
<td>ORA_JA_APAC_FINANCIAL_REPORTING_DUTY</td>
</tr>
<tr>
<td>Asia Pacific (APAC)</td>
<td>Enterprise Financial Data Export Management for China</td>
<td>ORA_JA_CN_ENTERPRISE_FINANCIAL_DATA_EXPORT_ONLY_FOR_CHINA_DUTY_OBI</td>
</tr>
<tr>
<td>Asia Pacific (APAC)</td>
<td>Golden Tax Management for China</td>
<td>ORA_JA_GOLDEN_TAX_MANAGEMENT_FOR_CHINA_DUTY_OBI</td>
</tr>
</tbody>
</table>
Chapter 2
Tax

Manage Tax Reporting Configuration

Global Tax Reporting

The global tax report processing feature provides a reporting solution for all countries to manage their tax reporting requirements. For some countries in Europe, Middle East, and Africa (EMEA), Oracle Fusion Financials for EMEA provides predefined reports, such as the Italian VAT registers and the Spanish VAT journals. For other countries, use the tax data models to create your required reports.

Use the global tax report processing feature to organize tax report data according to the requirements of your company and the tax authority. The EMEA reports use the Oracle Fusion tax data models to retrieve tax transaction information based on your tax configuration setup.

Global tax reporting:

- Addresses your tax reporting requirements
- Processes your tax reports

Addressing Your Tax Reporting Requirements

You can streamline your tax reporting with Oracle Fusion Financials for EMEA.

Use the global tax report processing feature to meet the following business needs of your EMEA countries:

- Report tax, such as VAT, based on the tax registration number associated with the legal reporting unit.
- Report tax, such as VAT, based on tax periods with tax calendars that are the same as or different from the accounting calendars.
- Select transactions for reporting based on a user-defined tax reporting date.
- Generate preliminary versions of tax reports in open tax periods to verify and correct data before finalizing the reports.
- Close the tax period by running the final reports to prevent updating or double reporting of transactions to the tax authorities.
- Provide separate sequential document numbering control for tax transactions using the tax registers.
- Report correction transactions to previously closed tax periods and issued tax declarations as newly entered transactions in the open tax period.
- Mark each transaction reported to the authorities with information identifying the submission period end date.
- Retain tax transaction history without affecting the performance of the current tax reporting purposes.

Processing Your Tax Reports

The global tax report processing feature involves several broad user procedures.

Financial administrators and personnel must complete the following:

- Set up prerequisite information for tax reporting. For example, set up the tax reporting codes for the EMEA VAT tax reporting type, and associate the tax reporting type and tax reporting codes to the tax setup.
• Set up tax configuration details such as tax reporting entity and tax register.
• Enter report processing details for a transaction such as tax reporting date.
• Run the Select Transactions for Tax Reporting process to select all the accounted and unaccounted transactions to report within a tax period. You can run tax reports, general and country-specific, for unaccounted, accounted, and both unaccounted and accounted transactions. This helps you to run trial reports and make any corrections before submitting the final report to tax authorities. The selection is based on the tax registration number and tax reporting date, if you have completed the tax setup in Oracle Fusion Tax.

\* Note: You must set up the tax reporting configuration before running the Select Transactions for Tax Reporting process.

• Run the preliminary versions of the tax reports.
• Run the Finalize Transactions for Tax Reporting process.
• Run the final or reprint versions of the tax reports.

Related Topics

• Overview of Transaction Tax Reports

Considerations for Setting Tax Reporting Configuration Controls for VAT

To process value-added tax (VAT) reports, set up tax reporting entities for the tax registration number associated with a legal reporting unit and tax regime. When you run the selection process, each selected transaction is stamped with the tax reporting entity ID. You run VAT reports based on the tax reporting entity.

\* Note: Ensure that you define tax registrations for all legal reporting units with applicable VAT tax requirement.

You can configure your VAT reporting process by specifying the tax calendar for a tax reporting entity, threshold amounts, and VAT registers. The setup includes:

• Common Configuration: Associate the calendar defined for tax reporting to the combination of tax registration number, tax regime, and legal reporting unit. Select the tax registration numbers that you defined in Oracle Fusion Tax against legal reporting units and VAT tax regimes.
• Tax Registers: Record register information and associate it with a tax reporting entity to determine document sequences. Assign one or more document sequence names for each VAT register. The Italian VAT register reports use the VAT register information.

Common Configuration for VAT Reporting

Common configuration for VAT reporting helps you configure attributes common for all tax reporting entities like tax calendar, reporting threshold amount, and reporting sequence. The tax calendar makes use of accounting period types and calendars. The tax calendar is maintained independent of the accounting calendar to control tax periods for reporting transactions based on a tax point date.
Apply a single tax calendar to one, more than one, or all tax reporting entities within your organization. Set up a unified tax reporting period across a legal entity or single legal reporting unit to correctly apply transactions against their tax reporting dates. This helps to decide whether the transaction:

- Should be declared in the next tax return for the current open period as regular entries.
- Should be entered in the next tax return as corrections.

The following table describes the common configuration options for VAT reporting:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax Calendar</td>
<td>Select the calendar to be associated to the tax reporting entity.</td>
</tr>
<tr>
<td>Threshold Amount</td>
<td>Enter the threshold amount specified for the legal entity or tax regime with tax transactions. If you leave this field blank, the application reports all tax transactions. Some countries like Spain report transactions or make declarations to the authorities if the amount exceeds a certain threshold value.</td>
</tr>
<tr>
<td>Enable Reporting Sequence</td>
<td>Select to enable report level sequence number while running the reports. For numbering transactions, print the document sequence number for the transaction or the report-specific sequence number.</td>
</tr>
</tbody>
</table>

**Tax Registers for VAT Reporting**

Define tax registers for a tax reporting entity, and assign a document sequence name to a combination of tax register and tax reporting entity. The application then selects transactions to report on a tax register based on the document sequence name assignment. Use this setup for Italy only.

**Example of Setting Up VAT Reporting**

This example demonstrates how you set up the appropriate tax registers for your organization in Italy to meet your tax reporting requirements.

Create a tax reporting entity for every unique combination of tax calendar, tax regime, and tax registration number.

**Prerequisites**

To process VAT reports, perform the following prerequisites:

1. Set up legal entities and legal reporting units using the Legal Entity Configurator to represent your company and its offices. For example, set up Vision Italy as a legal entity.
2. Set up and maintain the first-party tax profiles and tax registrations in the context of tax regime for the legal reporting units in your company using Oracle Fusion Tax.
3. Set up the tax regimes for the taxes in each country and geographic region where you do business, and where a separate tax applies using Oracle Fusion Tax. For example, set up IT VAT as a tax regime. Enable the Use tax reporting configuration option on the first-party tax regime. This allows entry of tax reporting configuration details during tax registration setup for legal reporting units for these tax regimes.
4. Set up the tax and tax rates in Oracle Fusion Tax. You must define the tax with the reporting code enabled. EMEA lookup tax reporting codes, such as VAT and Exempt, are available as predefined tax reporting codes under the EMEA VAT Reporting Type.
5. Define tax reporting periods as accounting periods in Oracle Fusion General Ledger. For example, set up Accounting as an accounting period. The final reporting process maintains the tax reporting periods. If you use the same calendar for accounting and tax reporting, the application still maintains accounting periods independently from tax periods.

6. Specify document sequencing for tax transactions to use different transaction sequencing than reporting sequencing. Define document categories in General Ledger, Payables, and Receivables. Define document sequence names in General Ledger and assign them to document categories. For example, set up IT AX Payables as a document sequence name.

Setting Up VAT Reporting

1. On the Manage Party Tax Profiles page, select Legal Reporting Unit Tax Profiles in the Search For field.
2. Enter Vision Italy in the Legal Entity field and click Search.
3. From results table, select the row for the currently active Vision Italy and click Edit.
4. On the Edit Legal Reporting Unit Tax Profile: Vision Italy page click the Tax Registrations tab.
5. Click Create to access the Create Tax Registration page.
6. On the Create Tax Registration page, complete the fields, as shown in this table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax Regime Code</td>
<td>IT VAT</td>
</tr>
<tr>
<td>Registration Number</td>
<td>123456789</td>
</tr>
</tbody>
</table>

7. Click the Tax Reporting Configuration tab.
8. In the Common Configuration tab, complete the fields, as shown in this table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax Calendar</td>
<td>Accounting</td>
</tr>
<tr>
<td>Enable Tax Registers</td>
<td>Select</td>
</tr>
<tr>
<td>Enable Reporting Sequence</td>
<td>Select</td>
</tr>
</tbody>
</table>

9. Click the Tax Registers tab and click New to add a row in the table.
10. In the Tax Registers table, complete the fields, as shown in this table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register Type</td>
<td>Purchase VAT</td>
</tr>
<tr>
<td>Name</td>
<td>Purchase VAT</td>
</tr>
<tr>
<td>Start Date</td>
<td>Current Date</td>
</tr>
<tr>
<td>End Date</td>
<td>Blank</td>
</tr>
</tbody>
</table>
Predefined tax register types are provided for Italy. These include deferred VAT, purchase VAT, sales (self invoice and EU VAT), and sales VAT.

12. Select IT AX Payables in the Document Sequence Name field.
13. Click OK.
14. Click Save and Close.

Manage Tax Box Allocation Rules

Tax Box Allocations

You are often required to submit tax returns in a format that groups taxable transactions by applying specific grouping rules defined by the tax authorities. In most cases, the grouping rules are based on the location where the transaction took place, transaction type, tax rate, product type, and tax recoverability.

Tax box allocation supports definition of tax grouping rules and complex tax reporting by providing transactional and accounting information, segregated by tax boxes.

Define two sets of rules to report periodic and annual allocations: periodic and annual.

You can:

- Define tax box allocation rules on two different levels to support specific needs.
- Share the rules across legal entities or define them for a specific legal entity.

In most tax regimes, legal entities that reside within the same tax regime share the same set of tax grouping rules defined by the tax authorities. Tax box allocation provides you the flexibility to define tax box allocation rules once, and share them across legal entities.

For each tax reporting period, transactions are processed and based on the tax determining factors, tax box numbers are assigned to the transaction lines.

Tax box allocations support periodic and annual reporting. It allows you to separate:

- Purchase and sales transactions
- Recoverable and nonrecoverable taxes
- Domestic and foreign transactions
- Goods and services

Tax box allocation comprises of:

- Tax Box Allocation Rules
- Tax Allocation Process
- Tax Box Allocation Reports

Tax Box Allocation Rules

Tax box allocation rules are user-defined rules. They set the correspondence between tax box number and a set of transaction attributes based on which tax or taxable amount is reported in the tax box.
A tax box represents a tax declaration cell in which tax or taxable amount is reported. It may also represent a group of transactions in tax registers or other tax reports.

**Tax Allocation Process**

The Tax Allocation Process:

- Checks whether the tax box allocation rule condition is met
- Allocates applicable tax box numbers to taxable transactions
- Verifies whether the rules are defined at the legal entity or global level. If more than one rule is applicable to a transaction, all the rules are applied. However, all the applicable rules must be at the same level, either at the legal entity or global level. Rules at the:
  - Legal entity level are given higher precedence than the rules you define at the global level.
  - Global level are processed and applied only when no rules are defined at the legal entity level.

> **Note:** Run the Tax Allocation Process for a period only after the Tax Reporting Selection Process is executed for the period.

**Tax Box Allocation Reports**

Oracle Fusion Tax provides various generic reports that are associated with tax box allocations. These reports provide details on tax computation and tax returns.

The following reports are provided:

- Tax Allocations Listing Report
- Tax Allocation Exceptions Report
- Tax Box Return Preparation Report

Run the Tax Box Return Preparation Report to list taxable and tax amounts grouped by tax declaration box numbers for periodic or annual allocations.

Run the Tax Allocation Listing Report and Tax Allocation Exceptions Report to:

- Verify the tax boxes allocated to the transaction lines
- Check the transaction lines that don’t have any tax boxes allocated

**Related Topics**

- Generate Tax Returns Based on Tax Box Allocation Rules
- Tax Box Allocation Reports

**Tax Box Allocation Rules**

Tax box allocation rules represent the association between tax determining factors and user-defined reporting categories called tax boxes.

Tax or taxable amount is allocated a specific tax box number based on tax determining factors and rules applied to transactions. This number is used for tax box reporting.
You can also define the tax box allocation rule to be used for annual allocations or periodic allocations by determining the reporting frequency for which the tax boxes are used. The possible values are Periodic and Annual. For the implementations with the same set of tax boxes for periodic and annual reporting and the same rules of their designation, create the tax box allocation rules with the Report Periodicity either **Periodic allocation** or **Annual allocation**. In this case the tax box allocation rules defined with the Report Periodicity **Annual allocation** becomes valid for periodic reporting and the other way around.

The following figure illustrates the steps involved in defining the tax box allocation rules for transactions. This involves defining the tax reporting type and codes, selecting the tax determining factors, defining the tax determining factor sets, defining tax condition sets, and finally creating the tax box allocation rules.

---

**Tax Reporting Type and Tax Reporting Codes**

Tax reporting codes represent tax box numbers that are used in the tax box allocation rules. These tax reporting codes are assigned to taxable transactions.

Define tax box numbers as tax reporting codes. For example, assume you have to report recoverable tax amount to the tax authority. Therefore, define tax reporting type with tax reporting type purpose as tax box allocation. Create tax reporting code with box type as recoverable tax box, for example, 11 - Tax Recoverable Box.

**Tax Determining Factors and Tax Determining Factor Sets**

Select the tax determining factors you want to use for defining tax box allocation rules. For our example, define tax box allocation rules that are based on the following tax determining factors:

- Country: Helps you determine the country from which goods are shipped and the country to which goods are shipped.
- Transaction Business Category: Helps you determine the type of transaction, such as purchase or sales transaction.

These tax determining factors together are called tax determining factor set.

**Tax Condition Sets**

Assign the values to the tax determining factors. For our example, determine the recoverable tax amount on standard purchase invoices from Italy. Assign the following values to the tax determining factors:

- Ship-to Country = Italy
• Ship-from Country = Italy
• Transaction Business Category = Standard Purchase Invoice

Tax Box Allocation Rules
Create the tax box allocation rules. For our example, create a rule that assigns the tax box 11 when the following conditions are met:

• Country from where the goods are shipped is Italy
• Country to which goods are shipped is Italy
• Transaction type is a standard purchase invoice

Related Topics
• Generate Tax Returns Based on Tax Box Allocation Rules
• Tax Box Allocation Reports

How You Use Tax Reporting Type for Tax Box Allocation Rules
Tax reporting type is used to specify the tax reporting codes. Tax reporting codes are tax box numbers used in the tax box allocation rules. These codes are assigned to taxable transactions.

For tax box allocation rules, use Tax Box Allocation as the tax reporting type purpose on the Create Tax Reporting Type page.

Using Tax Reporting Type

• To define tax reporting type that must be shared across several countries, leave the Country field blank.
• To restrict the usage of tax reporting type to just one country, enter the country name in the Country field.

Use the Tax Reporting Codes section to specify the tax box numbers that are used in the tax box allocation rules.

The following table explains the required fields for tax box allocation rules:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax Reporting Code</td>
<td>Specify the tax box numbers that are assigned to the transactions, and used for reporting.</td>
</tr>
<tr>
<td>Amount Sign</td>
<td>Select a positive or negative sign to indicate whether the amounts must be displayed as positive or negative in the reports.</td>
</tr>
<tr>
<td>Box Type</td>
<td>Specify the type of tax box on which the tax box rule applies such as:</td>
</tr>
<tr>
<td></td>
<td>• Recoverable Taxable Amount</td>
</tr>
<tr>
<td></td>
<td>• Nonrecoverable Taxable Amount</td>
</tr>
<tr>
<td></td>
<td>• Recoverable Tax Amount</td>
</tr>
<tr>
<td></td>
<td>• Nonrecoverable Tax Amount</td>
</tr>
<tr>
<td></td>
<td>• Total Amount</td>
</tr>
</tbody>
</table>
Example of Setting Up Tax Box Allocation Rules

Many European countries commonly record domestic purchase or sales transactions with a particular tax rate. They then report the transaction taxable and tax amounts to the tax authorities in a specific tax box according to the tax rate applied to the transaction.

This example illustrates how to configure tax box allocation rules and allocate tax box numbers to domestic purchase transactions.

The following table summarizes key decisions for this example:

<table>
<thead>
<tr>
<th>Decisions to Consider</th>
<th>In this example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax reporting codes</td>
<td>The following factors determine the transactions that are reported:</td>
</tr>
<tr>
<td></td>
<td>• Country where you are registered for tax purposes</td>
</tr>
<tr>
<td></td>
<td>• Country of the suppliers with whom you are doing business</td>
</tr>
<tr>
<td></td>
<td>• Transaction type you want to report</td>
</tr>
<tr>
<td></td>
<td>• Tax rate applicable on the transactions</td>
</tr>
<tr>
<td>Tax condition set</td>
<td>The following values must be assigned to the tax determining factors:</td>
</tr>
<tr>
<td></td>
<td>• Goods are shipped from and shipped to Italy</td>
</tr>
<tr>
<td></td>
<td>• Standard VAT rate applies to the goods</td>
</tr>
<tr>
<td></td>
<td>• Transaction is a purchase transaction</td>
</tr>
<tr>
<td>Tax box allocation rules</td>
<td>Define a rule that assigns tax box number 11 when these conditions mentioned are met.</td>
</tr>
</tbody>
</table>

In this example, your company is registered in Italy for tax purposes, and does business with Italian suppliers. You need to report the recoverable taxable amount of purchase transactions from Italian suppliers that are taxed on the standard VAT rate. The tax authority requires that you report these amounts using tax box number 11.

Define Tax Reporting Codes

Use the Create Tax Reporting Type page to define tax boxes for reporting the tax and taxable amounts of reportable transactions to the tax authorities.

To create a tax reporting type:

1. Go to the Manage Tax Reporting Types page.
2. Click the Create icon.
3. Enter all the required fields on the Create Tax Reporting Type page.
4. Select Tax box allocation as the Tax Reporting Type Purpose.
5. Enter the following values in the Tax Reporting Codes section:

<table>
<thead>
<tr>
<th>Tax Reporting Codes</th>
<th>Amount Sign</th>
<th>Box Type</th>
<th>Effective Start Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Plus</td>
<td>Recoverable taxable amount box</td>
<td>1/1/70</td>
</tr>
</tbody>
</table>
Define a Tax Determining Factor Set

Various Determining Factor Classes, such as Derived, Registration, and Geography, are used to define the tax determining factor sets.

To define a tax determining factor set:

1. Go to the Manage Tax Determining Factor Sets page.
2. Click the Create icon.
3. Enter all the required fields on the Create Tax Determining Factor Sets page.
4. Select Tax box allocation as the Set Usage.
5. Enter the following values in the Associate Tax Determining Factors table:

<table>
<thead>
<tr>
<th>Determining Factor Class</th>
<th>Tax Class Qualifier</th>
<th>Determining Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derived</td>
<td></td>
<td>Tax Rate Name</td>
</tr>
<tr>
<td>Geography</td>
<td>Ship from</td>
<td>Country</td>
</tr>
<tr>
<td>Geography</td>
<td>Ship to</td>
<td>Country</td>
</tr>
<tr>
<td>Registration</td>
<td>Bill-from party</td>
<td>Registration Status</td>
</tr>
<tr>
<td>Transaction generic classification</td>
<td>Level 1</td>
<td>Transaction Business Category</td>
</tr>
</tbody>
</table>

Define a Tax Condition Set

Tax condition sets help map the Tax Determining Factor Set using specific values.

In this example, you provide specific values that are associated with the determining factors defined in the previous step.

To define a tax condition set:

1. Go to the Manage Tax Condition Sets page.
2. Click the Create icon.
3. Enter all the required fields on the Create Tax Condition Sets page.
4. Select the Enabled check box.
5. Enter the following values in the Tax Condition Set Details table:

<table>
<thead>
<tr>
<th>Tax Determining Factor Class</th>
<th>Tax Class Qualifier</th>
<th>Tax Determining Factor Name</th>
<th>Operator</th>
<th>Value or From Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derived</td>
<td></td>
<td>Tax Rate Name</td>
<td>Equal to</td>
<td>IT VAT STANDARD RATE</td>
</tr>
<tr>
<td>Geography</td>
<td>Ship from</td>
<td>Country</td>
<td>Equal to</td>
<td>Italy</td>
</tr>
<tr>
<td>Geography</td>
<td>Ship to</td>
<td>Country</td>
<td>Equal to</td>
<td>Italy</td>
</tr>
</tbody>
</table>
### Define Tax Box Allocation Rules

Define tax box allocation rules to use the Tax Reporting Type and Determining Factor Set defined in the earlier steps.

To define Tax Box Allocation Rules:

1. Go to the Manage Tax Box Allocation Rule page.
2. Click the **Create** icon.
3. Enter the following values in the Rule Details section on the Tax Determining Factors page:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Owner</td>
<td>Global configuration owner</td>
<td>Decide whether you want to define rules globally or for a specific legal entity.</td>
</tr>
<tr>
<td>Tax Regime Code</td>
<td>IT VAT</td>
<td></td>
</tr>
<tr>
<td>Tax</td>
<td>IT VAT</td>
<td></td>
</tr>
<tr>
<td>Rule Code</td>
<td>TBA Domestic Purchase Rate</td>
<td></td>
</tr>
<tr>
<td>Report Periodicity</td>
<td>Periodic allocation</td>
<td></td>
</tr>
<tr>
<td>Rule Name</td>
<td>TBA Domestic purchase transaction</td>
<td></td>
</tr>
<tr>
<td>Start Date</td>
<td>1/1/70</td>
<td></td>
</tr>
<tr>
<td>Tax Reporting Type</td>
<td></td>
<td>select the name of the tax reporting type that you gave while defining tax reporting type.</td>
</tr>
</tbody>
</table>

4. Select the tax determining factor that you defined in the previous step as the **Code** for the Tax Determining Factor Set section.
   The tax determining factor set details that you provided earlier appear in the **Tax Determining Factor Set Details** table.

5. Click **Next**.
   Use the Tax Condition Set page to associate the Tax Condition Set created in the previous step with the tax box allocation rule.

6. Select the **Tax Condition Set Code** that you specified while defining the tax determining factor set in the previous step.
7. Enter the **New Condition Set Order** as 1.
8. Click the **Results** button.
   - Use the **Results List** to associate the tax boxes defined using tax reporting type codes to the tax box allocation rule.
9. Select the **Enabled** check box.
10. Click **Submit**.

When you run the Tax Box Allocation process, it applies the tax box allocation rule to the invoice and assigns tax box number 11 to the invoice. You can review this using the Tax Allocation Listing Report.

---

**Manage Letter of Intent Limits for Italy**

**Supplier Exemptions for Italy**

In Italy, export transactions are exempted from value-added tax (VAT). Companies classified as regular exporters have more input VAT than output VAT. They can request their suppliers to not charge VAT on transactions for export-related goods. Italian law lets you claim an exemption if you meet certain legal requirements.

These legal requirements are:

- Your regular exporter ratio is higher than 10 percent.
- The value of goods and services purchased without VAT charges is lower or equal to your exemption limit.
- You declare all export activities to your tax authorities.

The exemption limit is the total VAT exemption amount that a regular exporter can claim to its suppliers. A regular exporter can avoid purchasing and importing of goods and services without VAT up to the determined amount or ceiling. This exemption process is considered the Letter of Intent process.

For each year, the initial exemption limit is the sum of all reported export invoices of the previous year. You can allocate your yearly exemption limit among different suppliers. To each supplier:

- Send a Letter of Intent indicating the exemption amount.
- Request them not to charge tax when they send the invoices.

At the end of the year, if your total exempt purchases of goods and services is higher than your exemption limit, you incur administrative sanctions and penalties.

**Exemption Limit Types**

Exemption limits are of two types:

- **Annual**: The exemption is manually calculated at the beginning of the year. The calculation is based on the sum of exemption limits for all the reported export invoices of the previous year. Companies can allocate the yearly exemption limit among different suppliers. Send Letters of Intent to each supplier that indicate the exemption amounts and request that they do not charge tax when they send the invoices.
- **Monthly**: The exemption is manually calculated at the beginning of each month. The calculation is based on operations in the previous 12 months. This method is used frequently by regular exporters as it allows for progressive increase of exports since it’s calculated monthly.

Once exemption limits are defined for a legal entity, the exemption limit type cannot be changed during a calendar year.
Exemption limits can be adjusted during the year to:

- Reflect the increase or decrease in export activities.
- Changes in the VAT exemption amount as agreed with the tax authorities.

Exemption Process

The following outlines the steps in the process:

1. Define the exemption type and exemption limit for the legal entity and calendar year.
2. For a supplier, create and print a Letter of Intent specifying the limit. The Letter of Intent can also be suspended or revoked, and sent to the supplier requesting that the supplier charge VAT on invoices. An inactive letter can be returned into active status if needed.

   > Note: A Letter of Intent can be created for a particular supplier site or for all sites. Define a Letter of Intent:
   
   a. Select the Manage Tax Exemptions task.
   b. Search for third-party tax profiles for which you want to define the Letter of Intent.

3. As a customer, receive and register the Letter of Intent. You can set the status of the letter to active, revoked, suspended, or inactive.

   > Note: Register the Letter of Intent on a particular site or on all the sites.

4. Generate Letter of Intent registers and reports to track the exemption amount consumed by the suppliers.

FAQs for Manage Letter of Intent Limits for Italy

How do I apply exemption limits to invoices?

Create a tax reporting type and codes for exemption letters. Select Tax exemptions as the tax reporting type use of the tax reporting type. When creating letters of intent, associate the tax reporting type and code you defined with a letter of intent. At the invoice distribution level, associate appropriate invoice lines with a letter of intent number. When you run the Letter of Intent reports, the report logic selects all invoices with the related tax reporting codes.

Can I adjust the monthly limits once they're created?

Use the Adjust Exemption Limit dialog box to modify, add or subtract either the monthly exemption limit or annual exemption limit. For example, you want to reduce the current month limit by 25,000 EUR. Enter -25,000 in the Adjustment field. The application subtracts 25,000 from the current month amount.
What are the letter types for supplier exemptions for Italy?

If you want to assign exemption limits to the supplier, enter a letter type in the Letter Type field.

Options include:

- **Exempted Amount**: Exemption letter with exemption limit printed.
- **Exempted Period**: Exemption letter with a date range.
- **Specific Operation**: Customs letter for a single transaction.

*Note:* The default is **Exempted Amount**, which is the only type that prints an exemption limit amount on the letter.
3 Receivables

Reversals

How Automatic Receipts Are Reversed

Use the Automatic Receipts Reversal process to identify the rejected settlements in a settlement batch and reverse the corresponding receipts. The process only reverses automatic receipts, not manual receipts.

Settings That Affect Reversal of Automatic Receipts

Before you can reverse automatic receipts in a settlement batch, you must map the ISO rejection codes to a reversal category. This mapping is used to derive the reversal category for reversing the receipt.

Use the Manage Reversal Reason to Category Mappings setup task to map the ISO rejection codes with corresponding reversal categories.

How Receipts are Reversed

When a bank can’t process an automatic remittance of a record, the record is sent back for reversal. The returned record consists of two bank files:

- Reversal file - pain message 002.001.03. This message provides technical details of the reversals that are needed to reverse a receipt.
- Bank statement files CAMT-053.

The following steps outline the reversal process:

1. The Retrieve Funds Capture Acknowledgments process in Payments processes the pain message and sends information on the rejected receipts to Receivables.
2. The Automatic Receipts Reversal process receives the information on the rejected receipts and looks for the mapping between the rejection code and reversal category.
3. If a mapping exists for the rejection code, the corresponding receipt is reversed. If a mapping doesn’t exist, the status of the corresponding receipt is set to Confirmed.
4. To reverse receipts that are set to Confirmed, you must define the mapping and run the Automatic Receipts Reversal process to reverse the corresponding receipts.

Note: Reconciled receipts aren’t reversed by the Automatic Receipts Reversal process. You must manually unreconcile the receipts before reversing them.

5. After the Automatic Receipts Reversal process completes, the Reversal Status Report is generated. Use the report to review the automatic receipt reversals processed in a settlement batch. The report displays details of the:
   - Receipts that are reversed along with the reversal reason
   - Receipts that aren’t reversed and the reason they weren’t reversed

6. The report is automatically run after the Automatic Receipts Reversal process. However, you can also run the report manually.
Related Topics

- How Settlement Batches Are Processed

ISO Rejection Code Mapping to Reversal Categories

To automatically reverse receipts in a settlement batch, you must map the ISO rejection codes to a reversal category. This mapping is used to derive the reason for reversing a receipt.

Use the Manage Reversal Reason to Category Mappings setup task to map the ISO rejection codes with the corresponding reversal categories.

Configure ISO Rejection Codes as Reversal Reasons

Before you begin, ensure that the ISO codes appear in the Reversal Reason list on the Manage Reversal Reason to Category Mappings page. Define the ISO codes as lookups of the CKAJST_REASON lookup type.

To configure ISO rejection codes as reversal reasons:

1. Navigate to Setup and Maintenance.
2. Search for the Manage Receivables Lookups task.
3. Click the Go to Task icon.

The Manage Receivables Lookups page appears.

4. Enter CKAJST_REASON in the Lookup Type box and click the Search button.
5. Click the Add Row icon that appears on the Financials Generic Lookup Type: CKAJST_REASON table.
6. Enter the ISO rejection code in the Lookup Code box.
7. Enter the meaning and description for the rejection code in the Meaning and Description boxes.
8. Click the Enable box so that the rejection code appears as the reversal reason on the Manage Reversal Reason to Category Mappings page.
9. Repeat steps 5 through 8 to configure other ISO rejection codes.
10. Click the Save and Close button when you complete configuring all the ISO rejection codes.

Map Rejection Codes to Reversal Categories

To map the ISO rejection codes to reversal categories:

1. Navigate to Setup and Maintenance.
2. Search for the Manage Receivables Reversal Reason to Category Mappings task.
3. Click the Go to Task icon.

The Manage Reversal Reason to Category Mappings page appears.

4. Click the Add Row icon.
5. Select the ISO rejection code from the Reversal Reason list.
6. Select the category from the Reversal Category list.
7. Click the Enabled box to enable the mapping between the reversal reason and reversal category.
8. Enter the Payment Standard, identifier of the established standard that is associated with the reversal reason.
9. Repeat steps 4 to 8 to map other ISO rejection codes.
10. Click the Save and Close button when you complete mapping all the ISO rejection codes.
4 Online VAT Reporting for Spain

Overview

Online VAT Reporting for Spain

Companies in Spain with an annual turnover of above 6 million Euros, can use the following feature to report VAT information to the Spanish tax authorities:

- Online VAT Reporting for Spain: electronically delivers VAT registers to the Spanish tax authorities.
- Online VAT Register Reporting Confirmation for Spain: reflects the acceptance status on the financial documents that are reported to the tax authorities.

You can also correct and resubmit the financial documents.
Online VAT Reporting for Spain lets you perform the following tasks:

- Specify mandatory reporting information that are specific to VAT reporting for Spain with additional regional fields.
- Create an XML file in a predefined format for reporting transactions.
- Update the transaction reporting status based on the confirmation message received from the Spanish tax authorities.

The following table explicates the various processes associated with the Online VAT Reporting for Spain feature:
Oracle Financials Cloud
Implementing Financials for EMEA

Chapter 4
Online VAT Reporting for Spain

<table>
<thead>
<tr>
<th>Process</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online VAT Register Reporting for Spain</td>
<td>Creates XML files for the following registers:</td>
</tr>
<tr>
<td></td>
<td>• Issued invoices</td>
</tr>
<tr>
<td></td>
<td>• Received invoices</td>
</tr>
<tr>
<td></td>
<td>• Selected Intra-EU transactions</td>
</tr>
<tr>
<td></td>
<td>• Payments</td>
</tr>
<tr>
<td></td>
<td>• Receipt collections</td>
</tr>
<tr>
<td>Online VAT Register Reporting</td>
<td>Updates transactions with the response message details</td>
</tr>
<tr>
<td>Confirmation for Spain</td>
<td></td>
</tr>
<tr>
<td>Annual Online VAT Reporting for Spain</td>
<td>Creates XML files for the Cash Collection register.</td>
</tr>
<tr>
<td>Annual Online VAT Response for Spain</td>
<td>Updates customer accounts and sites that were reported to the tax authority</td>
</tr>
<tr>
<td>Register Reporting for Spain</td>
<td></td>
</tr>
</tbody>
</table>

Tax Setup for Spain

How You Assign a Transaction Type for Online VAT Reporting

Use Document Fiscal Classification to assign a transaction type to your transactions that will be used for online VAT reporting in Spain. The document fiscal classification is used to capture the mandatory tag Document Type. You can select a value from a set of new document fiscal classification values during transaction entry at header level for both Payables and Receivables. You can also use this value in your import spreadsheets for both Payables and Receivables if you create your transactions through import.

The following table provides a list of document fiscal classification values:

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA_F1</td>
<td>Invoice</td>
</tr>
<tr>
<td>ORA_F2</td>
<td>Simplified invoice or ticket</td>
</tr>
<tr>
<td>ORA_R1</td>
<td>Rectification invoice- art.80 three LIVA- tender</td>
</tr>
<tr>
<td>ORA_R2</td>
<td>Rectification invoice- art.80 three LIVA- bad debts</td>
</tr>
<tr>
<td>ORA_R3</td>
<td>Rectification invoice- rest art. 80 one and two</td>
</tr>
<tr>
<td>ORA_F3</td>
<td>Invoice issued instead of invoiced and declared simplified invoices</td>
</tr>
<tr>
<td>Code</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>ORA_F4</td>
<td>Summary journal of invoices</td>
</tr>
<tr>
<td>ORA_F5</td>
<td>Imports</td>
</tr>
<tr>
<td>ORA_F6</td>
<td>Other accounting transactions</td>
</tr>
</tbody>
</table>

Note: The first two characters of the meaning is used in the corresponding block of the XML message. If you do not enter a value, the record is rejected.

Associate Tax Reporting Codes to Tax Rates

Tax reporting types and codes are a part of setting up the Online VAT Reporting for Spain feature.

Note: The values are predefined in the application after you complete the setup. You can then associate the codes to your tax rates to perform online VAT reporting.

Tax Reporting Type

The tax reporting type ORA_JE_SII_TAX_GROUP is predefined in the application.

Tax Reporting Codes

The following table lists the tax reporting codes that are predefined in the application:

<table>
<thead>
<tr>
<th>Tax Reporting Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA_NS</td>
<td>Not Subject</td>
</tr>
<tr>
<td>ORA_S1</td>
<td>Subject Not Exempt</td>
</tr>
<tr>
<td>ORA_S2</td>
<td>Subject Not Exempt Reverse Charge</td>
</tr>
<tr>
<td>ORA_SE</td>
<td>Subject Exempt</td>
</tr>
</tbody>
</table>

Associating Tax Reporting Codes with Tax Rates

Perform the following steps to associate tax reporting codes with tax rates:

1. Navigate to the Setup and Maintenance work area.
2. Search for the Manage Tax Rates and Tax Recovery Rates task.
4. On the Tax Reporting Code tab, select the tax reporting code.
5. Select ORA_JEES_SII_TAX_GROUP_TYPE as the Tax Reporting Type.
6. Click Submit.
The tax reporting codes are now added to the tax rates.

Define Tax Exemptions

Online VAT Reporting has specific requirements for reporting tax exemptions, which are applied to your supplier and customer invoices.

Prerequisites

The following table describes the navigation of the setup items associated with tax exemptions: Ensure that the Allow tax exemptions option is selected for the following setup items before you define tax exemptions.

<table>
<thead>
<tr>
<th>Setup Item</th>
<th>Navigation</th>
<th>Allow Tax Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax regimes</td>
<td>Navigator&gt; Setup and Maintenance&gt; Manage Tax Regimes</td>
<td>Yes</td>
</tr>
<tr>
<td>Taxes</td>
<td>Navigator&gt; Setup and Maintenance&gt; Manage Taxes</td>
<td>Yes</td>
</tr>
<tr>
<td>Tax rates</td>
<td>Navigator&gt; Setup and Maintenance&gt; Manage Tax Rates and Tax Recovery Rates</td>
<td>Yes</td>
</tr>
<tr>
<td>Tax statuses</td>
<td>Navigator&gt; Setup and Maintenance&gt; Manage Tax Statuses</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Define Tax Exemptions

You can define tax exemptions either at the third party or the third party site level. Enter the following mandatory information to define tax exemptions:

1. Provide a Party Name for your third party. The third party can either be a supplier or a customer.
2. In the Exemption Information section, enter the Tax Regime Code, Configuration Owner, and Start Date.
3. In the Exemption Type and Percentage section, enter the Exemption Percentage.

Tip: Enter 100 as the Exemption Percentage if the transactions are fully exempt from taxes.

4. Provide additional information as applicable for the third party.

Set Up Receivables for Write-off and Cash Collections

This example demonstrates how to define an activity with the adjustment type that is to be reserved for collection write-offs. Perform the following steps to define the activity:

1. On the Setup and Maintenance work area, search for the Manage Receivables Activities task.
2. Click Create.
3. On the Manage Receivables Activities page, complete the fields as shown in the following table:
Field | Value
---|---
Business Unit | Vision Spain
Name | Write off for ES Online VAT
Activity Type | Adjustments
GL Account Source | Activity GL account
Activity GL Account | Enter the account you want to use
Tax Rate Code Source | None

You must define the receipt method for cash collections before you report the annual cash collections.

**Set Up Receipt Method for Cash Collections**

Perform the following steps to set up the receipt method for cash collections:

1. On the *Setup and Maintenance* work area, search for the *Manage Receipt Classes and Methods* task.
2. Click *Edit*.
3. Enter values in the fields as shown in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional Information</td>
<td>Online VAT Reporting for Spain</td>
</tr>
<tr>
<td>Cash Collections</td>
<td>Yes</td>
</tr>
</tbody>
</table>

All receipts that you enter through this method are now selected for cash collections reporting.

**Define Deferred Tax Rules and Rates**

The Online VAT reporting feature requires payments for transactions with deferred tax rates to be reported with the transactions. Define your tax rules and rates for deferred tax to ensure that you meet the tax requirements.

**Prerequisites**

Complete the following steps to define ES VAT STANDARD DEF RATE in the application:

1. Navigate to the Manage Tax Rules page.
2. Enter the values as displayed in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine Tax Rate Rules</td>
<td>ES VAT STANDARD DEF TAX RATE</td>
</tr>
</tbody>
</table>
### Define Period Tag

The Period tag is a mandatory field in the Online VAT Reporting Received Invoices template. Use either the Payables Invoice Date or the Payables Invoice Accounting Date to determine the period value for an invoice.

#### Enable Period tag

To enable the Period tag, perform the following steps:

1. On the **Setup and Maintenance** work area, search for the **Manage Standard Lookups** task.
2. Search for **ORA_JEES_SI1_AP_PERIOD_OPTION** in the **Lookup Type** field.

   > **Note:** The Payables Invoice Date is enabled by default. You must enable only one value at a time.

### Transaction Numbering Setup

#### Set Up Transaction Numbering

Transaction numbering consists of the following setups:

- Document sequence setup
- Delimiter setup
Set Up Document Sequence

Create all transactions with a sequence name and number to comply with the country tax reporting requirements. The standard document sequencing feature is used to meet this requirement. To implement the standard document sequencing feature for all or part of the issued invoices, you must complete the document sequence setup for Receivables.

Tip: Select the Copy document number to transaction number option for the transaction source to use the document sequence name and number for your transaction numbering through standard functionality in any of your batch sources. Do not select the Copy document number to transaction number option for the transaction source if you want to report transactions numbers that are created by the third party.

To define the document sequence for Receivables, perform the following steps:

1. On the Setup and Maintenance work area, search for the Manage Transaction Sources task.
2. Click Edit. The Edit Transaction Source page opens.
3. In the Source Defaults section, select the Copy document number to transaction number option, and click Save.

You can also define document sequences for your Payables invoices on the Manage Document Sequences page. However, you cannot submit these values to the tax authorities.

Note: Transaction numbers are defined as a document sequence name, followed by a delimiter and the document sequence number. You can define the character for the delimiter by using the ORA_JEES_SII_DELIMITERS lookup type.

Set Up Delimiter

Complete the following tasks if you want to create transaction numbers using the document sequence name and number:

1. From the Setup and Maintenance work area, navigate to the Manage Standard Lookups page.
2. Search for ORA_JEES_SII_DELIMITERS in the Lookup Type field.

Ensure that you have enabled only one of the following delimiter values:

- ORA_ASTERISK
- ORA_COLON
- ORA_COMMA
- ORA_FORWARD_SLASH
- ORA_HYPHEN
- ORA_PERIOD
- ORA_PIPE
- ORA_SEMICOLON
- ORA_SPACE
- ORA_UNDERSCORE

Note: The delimiter setup does not impact the format of the transaction numbers created by the third party system for the imported invoices.
Suppliers and Customers

Define Taxpayer Identifiers and Tax Registration Numbers for Suppliers and Customers

You can enter taxpayer ID and tax registration number for your suppliers and customers.

**Suppliers**

Perform the following tasks to enter taxpayer ID and tax registration numbers for your suppliers:

1. Navigate to the Manage Suppliers page.
2. Click **Create**.
3. On the Create Supplier page, enter values for the fields that are listed in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplier</td>
<td>Enter the name of the supplier</td>
</tr>
<tr>
<td>Business Relationship</td>
<td>Spend Authorized</td>
</tr>
<tr>
<td>Tax Organization Type</td>
<td>Corporation</td>
</tr>
<tr>
<td>Tax Country</td>
<td>Spain</td>
</tr>
<tr>
<td>Tax Registration Number</td>
<td>Enter a tax registration number that you want to apply to the supplier.</td>
</tr>
<tr>
<td>Taxpayer ID</td>
<td>Enter a taxpayer ID that you want to apply to the supplier.</td>
</tr>
</tbody>
</table>

You can only enter the Taxpayer ID for the party level, and use it for registration numbers, such as taxpayer ID, passport number, and country official document number. You can enter the Tax Registration Number at party and party site tax profile or tax registration levels. For Tax Registration Number retrieval Party site level takes precedence over party level whereas tax registration level has precedence over tax profile level. You can enter the tax registration number at the tax registration level only if the supplier is a company in Spain. If the supplier is not a company in Spain, you must enter the tax registration number at the tax profile level.

If the supplier is registered in a country that is outside the European Union, select **Online VAT Reporting for Spain** as the **Regional Information**, and **Passport number** as the **Code** on the supplier site page. You can enter the Taxpayer ID type at either the site or the party level. If the taxpayer ID type is entered at both levels, the site level takes precedence.

**Customers**

Perform the following tasks to enter taxpayer ID and tax registration numbers for your customers:

1. Navigate to the Manage Customers page.
2. Click **Edit**.
3. On the Edit Customer page, enter the **Taxpayer Identification Number**. You can enter the tax profile and tax registration for the customer party or party sites or both.
For Intra-EU customers, enter the tax registration number at the party tax profile for the customer party or account site. If the customer is registered in a country that is outside the European Union, select Online VAT Reporting for Spain as the Regional Information, and Passport number as the Code on the customer site page. You can enter the Taxpayer ID type at either the site or the party level. If the taxpayer ID type is entered at both levels, the site level takes precedence.

Associate Additional Special Regimes to Invoices

You can associate multiple additional special regimes to your invoices.

Complete the following steps to associate 01 as the primary special regime and 02 as the additional special regime:

1. On the Setup and Maintenance work area, search for the Manage Standard Lookups task.
2. Search for ORA_JEES_ISS_SPECIAL_REGIME or ORA_JEES_REC_SPECIAL_REGIME in the Lookup Type field.
3. Use the format as displayed in the following table:

<table>
<thead>
<tr>
<th>Lookup Code Format</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Special Regime, Additional Special Regime 1, Additional Special Regime 2</td>
<td>01,02,03</td>
</tr>
</tbody>
</table>

Note: You can also enter these values in your import spreadsheets for both Payables and Receivables if you create your transactions through import.

Accounts Payable

Online VAT Reporting for Supplier Invoices

Supplier invoices consist of mandatory and optional information. Enter the following mandatory information for each supplier invoice:

- Document Fiscal Classification: Enter a unique value in the Invoice Header section.
- Description: Enter a description for the supplier invoice.
- Regional Information: Enter Online VAT Reporting for Spain. The transaction can be reported through the Online VAT Reporting for Spain process when you associate this context to the transaction.
- Transaction Status: Select Ready. A null value is also considered as ready for submission for a new transaction.
- Special Regime: Select one of the predefined values, or enter a new value.

You can also enter the following optional information for the global descriptive flexfields:

- Third Party Invoice: Enter Yes or No. No is the default value.
- Intra-EU Declared Key: Enter R or D depending on the application. R stands for Sender, and D stands for Declarer.
- Intra-EU Subtype: Enter A or B to classify the transaction for the Special Intra-EU Transactions register. The default value is Null. If you enter values in both the Intra-EU Declared Key and Intra-EU Subtype fields, the transaction is selected for Special Intra-EU Transactions register.
• Invoice Recording Date: Enter a date in this field to override the invoice accounting date value printed in the XML message. If the field is left blank, the invoice accounting date is printed for your Payables invoices.

• Document Type Override: Select the appropriate value in this field to change the invoice type of your invoice. The Document Type Override field lists the same values that are listed in document fiscal classification. The XML message prints the value entered in this field for the corresponding invoice.

• Last Document Number of Summary Invoice: Enter a value if the document type ID is F4. Enter the first invoice number of the summary invoice in the Invoice Number field and the last invoice number in this field.

• Date Transaction Performed: Enter a value if you want to use a different date.

• Reporting Period: Enter a period to change the period calculated from the invoice date or accounting date based on the value you have assigned through the lookup. You can enter any calendar periods from this list: 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, and 12.

**Note:** Do not change the value in the Regional Information field once it is set to Online VAT Reporting for Spain. If you change the context value, you cannot report this transaction through the online register process.

After you have entered the value, validate and account the supplier invoice.

### Create Rectification Invoices

You can submit the rectification invoices for invoices that you have already submitted to the tax authority. You can create and submit a rectification invoice using either of the following methods:

- Substitution
- Rectification

#### Creating a Rectification Invoice by Substitution

You can create an invoice that substitutes the original invoice. To create an invoice by substitution, perform the following steps:

- Navigate to Invoices from Payables, and create an invoice. You must report the original invoice details for the substitute invoice.
- Enter Original Invoice Number in the Regional Information field.
- Select S as the Rectification Type.
- Cancel the original invoice or reverse all invoices lines of the original invoice.

#### Creating a Rectification Invoice by Rectification

To create an invoice by rectification, perform the following steps:

1. Create a credit memo transaction, and associate one of the rectification types, such as R1.
2. Enter I as the Rectification Type. I stands for difference.

**Related Topics**

- Retroactive Reporting
Accounts Receivable

Online VAT Reporting for Transactions

Transactions selected for reporting VAT consist of mandatory and optional setups. Enter the following information for each transaction:

- **Document Fiscal Classification**: Enter a unique name in the Transaction Header section.
- **Description**: Enter a description for the transaction.
- **Regional Information**: Select **Online VAT Reporting for Spain**. You can now report this transaction through online VAT submission.
- **Transaction Status**: Select **Ready**. A null value is also considered as ready for submission for a new transaction.
- **Special Regime**: Select one of the predefined values, or enter a new value.

You can also enter the following optional information for the global descriptive flexfields:

- **Third Party Invoice**: Enter **Yes** or **No**. No is the default value.
- **Intra-EU Declared Key**: Enter **R** or **D** depending on the application. R stands for Sender, and D stands for Declarer.
- **Intra-EU Subtype**: Enter **A** or **B** to classify the transaction for the Special Intra-EU Transactions register. The default value is Null. If you enter values in both the Intra-EU Declared Key and Intra-EU Subtype fields, the transaction is selected for Special Intra-EU Transactions register.
- **Document Type Override**: Select the appropriate value in this field to change the invoice type of your invoice. The Document Type Override field lists the same values that are listed in document fiscal classification. The XML message prints the value entered in this field for the corresponding invoice.
- **Last Document Number of Summary Invoice**: Enter a value if the document type ID is F4. Enter the first invoice number of the summary invoice in the Invoice Number field and the last invoice number in this field.
- **Property Location**: Select the location from the list of values if the transaction is for rental property.
- **Date Transaction Performed**: Enter a value if you want to use a different date.
- **Reporting Period**: Enter a period to change the period calculated from the invoice date or accounting date based on the value you have assigned through the lookup. You can enter any calendar periods from this list: 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, and 12.

**Note**: Do not change the value in the Regional Information field once it is set to **Online VAT Reporting for Spain**. If you change the context value you cannot report this transaction through the online register process.

After you have entered the value, validate and account the transactions.

**Related Topics**

- Retroactive Reporting
How can I write off remaining balances for Receivables?

After creating a Receivables activity for write-offs, you can write-off any remaining balance through a specific type 03 adjustment. Use the type 03 adjustment for uncollected or unpaid limit tax date or mandatory tax date due to bankruptcy. You must update the Adjustment Record to Submitted to avoid multiple submissions of the same adjustment.

How You Create Rectification Transactions

You can submit the rectification transactions for invoices that you have already submitted to the tax authority. You can create and submit a rectification transaction using either of the following methods:

- Substitution
- Rectification

Creating a Rectification Transaction by Substitution

You can create a transaction that substitutes the original transaction. To create an invoice by substitution, perform the following steps:

- Navigate to Billing from Receivables, and create a rectification transaction. Mark the transaction as R1 to R5 according to the document fiscal classification.
- Enter Original Invoice Number in the Regional Information field.
- Select S as the Rectification Type.
- Credit the original transaction.
- Select On Hold for the Credit Memo to avoid reporting a duplicate rectification.

Creating a Rectification Transaction by Rectification

Create a credit memo to create a transaction by rectification. You can use any of the following methods to create a transaction by rectification:

- Create a credit memo, and apply it to the transaction you want to rectify. Assign one of the rectification codes from R1 to R5 to the credit memo transaction. Your credit memo is submitted with the rectification type codes.
- Select the original transaction, and click the Credit Transaction option. The details of the matched transaction including the transaction type from Document Fiscal Classification is inherited. You cannot update the transaction. Your credit memo is submitted with the transaction type of the original transaction. The default value of the Rectification Type is I but you can change the value in the Document Type Override Regional Context field.
5 VAT Registers and JPK Extracts for Poland

Overview

VAT Registers and JPK Extracts for Poland

Use the VAT registers and JPK extracts for Poland to produce outputs for sales registers, and to generate the Standard Audit File for Tax, also known as SAFT. This report is the legally defined format to electronically submit tax to the Polish tax authorities.

The following sections of the JPK extracts are currently available:

JPK Accounting Books Extract for Poland

To extract accounting information, run the JPK Accounting Books Extract for Poland process, which generates a JPK audit file. This file is used to electronically submit accounting information to tax authorities. The JPK audit file contains three different sections, and includes the following structures:

- Section Header Information
- Reporting Legal Entity Identification Details
- General Ledger Trial Balance
- General Ledger Journals
- General Ledger and Subledger Account Analysis
- General Ledger and Subledger Account Analysis- Control Totals

The accounting books are extracted based on the accounting period and fiscal year. Tax authorities request this section of the JPK extracts on an accounting period or fiscal year basis.

JPK Bank Statements Extract for Poland

To generate the bank statements for Poland in the JPK format, run the JPK Bank Statements Extract for Poland process. The JPK format is an XML file that is accepted by tax authorities for electronic submission.

JPK Invoices Listing for Poland

To generate the invoice listing for Poland, run the JPK Invoices Listing for Poland process. The JPK format is an XML file that is accepted by tax authorities for electronic submission.

JPK Sales and Purchase Registers for Poland

To generate the sales and purchase registers for Poland, run the JPK Sales and Purchase Registers for Poland process. The JPK format is an XML file that is accepted by tax authorities for electronic submission.

Setup VAT Registers and JPK Extracts for Poland
Set up VAT Registers and JPK Extracts for Poland

Set up the following common tasks before you can process JPK extracts:

- Address Format
- Taxpayer Representative
- Legal Entity
- Legal Registration
- Poland Specific Information for a Legal Entity

Address Format
To submit online accounting tax transactions in the JPK format, companies must maintain the company and third-party addresses in a specified structured format. To set up the address in the accurate format, perform the following steps:

1. Navigate to the Manage Address Formats page from the Setup and Maintenance work area.
2. Enter Legal Address for Poland in the Name field, and click Search.
3. Enter Legal Address for Poland from the Search Results section, and click the Edit icon.
4. In the Format Variation Layout section of the Format Layout tab, assign the values in the Address Element and Prompt columns for the line and position you want. You can also mark an attribute as Required.
5. Click Preview Layout to preview the layout that you specified.
6. Save your changes.

Taxpayer Representative
The JPK Extracts for Poland feature lets you include documents issued by the taxpayer representatives. To define a taxpayer representative, perform the following steps:

1. Navigate to the Edit Supplier: Poland Registered page.
2. In the General section of the Profile tab, select Attorney from the Supplier Type list of values.

Legal Entity
You must define tax identification numbers, such as NIP and REGON, for the legal entity in the following manner:

- Enter NIP as the tax registration number in the Legal Entity Tax Registration for VAT Regime for Poland field.
- Enter the tax registration number for the Legal Entity for Statistical Purposes in the REGON attribute.

Legal Registration
Perform the following steps to set up legal registration for Poland:

1. Navigate to the Legal Entity Tax Registrations page.
2. Search for the Vision Poland report.
3. Enter the REGON value in the REGON field.

The primary address of the legal entity is extracted from the Legal Entity Registration Address field. To update the legal entity address, perform the following steps:

1. Navigate to the Manage Legal Address page from the Setup and Maintenance work area.
2. Enter Vision Poland Report, and click Search.
4. Select the address you want to update in the Legal Entity Addresses section, and click Edit. You can now update the address in the Legal Registration Address field.
5. Select the **Set as default registration** check box to select the address you entered as the default registration address.

**Poland Specific Information for a Legal Entity**

If your company operates through a taxpayer representative then you must set up a taxpayer representative, and select the taxpayer representative in the Taxpayer Representative attribute of the Additional Financials Information for the Legal Entity. You must also identify the reporting tax authority so that it is available as the default value for all report parameter sets. The names and codes of the reporting tax authorities in Poland are predefined in the application.

**Set up Accounting for VAT Registers and JPK Extracts for Poland**

To create the JPK accounting books extract, you must define an accurate and detailed JPK hierarchy structure where all the natural accounts are classified under the relative JPK account category. To define the JPK account hierarchy structure, enter the JPK Group Category Accounts (0-9) and the Category Accounts (3 digits). If an existing internal hierarchy account is already being used, define the JPK hierarchy on an existing hierarchy without affecting the existing reporting setups. Ensure that you enter the JPK related categories and group categories using an indicative prefix to differentiate them from the existing natural accounts. In addition to the accounts that correspond to the actual group categories and account categories, define one more parent account as the JPK top level account to use as the top reference point for the JPK hierarchy tree. You can upload the JPK accounts using a spreadsheet or manually entering the values in the application.

**Setting Up Account Hierarchies**

Set up your account hierarchies to report account balances at summary levels. You can enter up to a ten level hierarchy for information and other purposes. You must also define the following under the same hierarchy:

- **JPK Top Level Account**: At the P3 Parent Level.
- **JPK Group Category Accounts**: At the P2 Parent Level. They comprise 10 accounts in the range 0-9.
- **JPK Category Accounts**: At the P1 Parent Level. They comprise 3 digit accounts.
- All the existing postable accounts used by the user: As Child values.

You can create and update hierarchies by navigating to the *Upload Chart of Accounts* page from the Setup and Maintenance work area. Run the *Upload Enterprise Structures and Hierarchies* process to create a hierarchy, and create or update a version. You can specify **JE_PL_ACCOUNT** in the *Value Set* list. To create a hierarchy for the tree code, use the same name that you used for the account value set. You can also use the tree code of the existing hierarchy where the JPK classifications are stored.

**Manually Adding JPK Accounts to the Chart of Accounts**

You can manually create and upload a hierarchy by performing the following steps:

1. Navigate to the *Manage Value Sets* page from the Setup and Maintenance work area.
2. Search for the **JE_PL_ACCOUNT** value set in the *Value Set Code* field.
3. Click the **Manage Values** button.
4. Click the **Create** icon to add the JPK parent accounts.

**Managing an Account Hierarchy**

Perform the following steps to manage account hierarchies:

1. Navigate to the *Manage Account Hierarchies* page from the Setup and Maintenance work area.
2. From the **Actions** menu in the *Manage Account Hierarchies: Specify Definition* page, select **Create Tree**.
3. Define the account name, code, and tree structure.
4. Add the Accounting Flexfield Hierarchy parent and detail values in the Data Source Parameters section.
5. Click Save.
6. Click Next.
7. From the Actions menu, select New in the Specify Labels section to create labels. You can create labels for top level accounts, group category accounts, and category accounts.
8. Click OK.
9. Click Submit.
10. Search for the tree.
11. Select the JE_PL_ACCOUNT row.
12. From the Actions menu, select Create Tree Version.
13. Provide the required values, and click Next to specify nodes.
14. Select Add to add new rows. The Add Tree Node dialog box opens.
15. Select Specific values as the Tree Node Type.
16. Select the correct data source to view parent values.
17. Select JPK Top Level Account as the Label.
18. From the Available Nodes list, select JPK-JPK Top Level Account and move it to the Selected Nodes section.
19. Follow the steps from step 12 to add the second level JPK Group Category Accounts and next level JPK Category Accounts.
20. Select Accounting Flexfield Hierarchy Detail Values in the Data Source list of values.

The JPK structure is now successfully set up. You can now add the detailed nodes for every account you added at the top level, group category level, and category level.

Creating a Hybrid Structure
You can also create a single hybrid structure where a more conventional structure exists with the JPK structure. To create a hybrid structure, perform the following steps:

1. From the Actions menu, click Create Tree Version.
2. Select the relative data source and labels as you did while setting up the JPK structure.
3. Click Submit.
4. Click OK.
5. Select the tree structure row.
6. Select Column Flattening from the Actions menu.
7. Click Online Flattening, and then select the Force Flattening option.
8. Click OK.
9. Click Done.
10. Select the tree structure row.
11. Select Row Flattening from the Actions menu.
12. Click OK.
13. Click Done.
14. Select the tree structure row.
15. From the Actions menu, select Active for Set Status.

Assign a Mixed Hierarchy
The following example demonstrates how to set up a mixed hierarchy plan.

In this example, the existing plan has the value 262510 for a parent account of the postable accounts: 26251010, 26251020 and 26251050. In the same hierarchy and based on the JPK account categories provided by the Polish tax authorities, these
accounts are set as children to the JPK220 JPK Category Account. This hierarchy is part the JPK2 Group Category account of the JPK hierarchy structure. However, the 262510 Parent account is set under parent2: REP2610, which can be under parent3 REP2T61, and other parent levels.

Assign a Mixed Hierarchy
Perform the following steps to assign a mixed hierarchy to the Chart of Accounts:

1. From the Setup and Maintenance work area, navigate to the Manage Chart of Accounts Structures page.
2. Select General Ledger from the Module list of values.
3. Select Manage Structure Instances.
4. Select Poland Accounting Flexfield for the Structure Name field.
5. Select JE_PL_ACCOUNT from the Segment Instances section.
6. Click Edit.
7. On the Edit Key Flexfield Segment Instance window, search for JE_PL_ACCOUNT for the hierarchy Tree Name.
8. Click OK.
10. Click the Deploy Flexfield button.

Manage a Reporting Sequence
According to the tax authorities of Poland, the journals included in the JPK Accounting Books extract file must have a gapless sequence. The sequence is depicted in the extract in the related XML tags. To implement this, define a reporting sequence for the following:

- All transactions that are created directly in General Ledger.
- The transactions that are accounted from subledgers, which includes Payables and Receivables.

Note: The standard functionality of the reporting sequence during the closure of an accounting period is currently being used for this example.

1. Navigate to the Manage Accounting and Reporting Sequences page from the Setup and Maintenance work area.
2. Search for the account name in the Sequences tab.
3. Select PL FY Journals from the Search Results section.
4. Select the Sequencing Assignments tab.
5. Click Create to create the missing sequence for the General Ledger entries.
6. Enter a name and description for the sequence.
7. Assign the sequence as required.
8. Click Save and Close.
6 Correction Documents

Overview

Correction Documents for Poland

A correction invoice is a separate value-added tax (VAT) document, which contains the changes to a transaction that is already issued to a customer. Use the Correction Documents for Poland process to generate a correction document based on the source invoice using parameter values.

Correction documents have the following structure and content:

- **Transaction Header:** The invoice header contains details that provide a link to the transaction being corrected. For multiple corrections, you can refer back to both the previous correction and the original document number.
- **Lines:** A correction document contains correction, reversal, and tax lines. Reversal lines cancel the equivalent line from the invoice being corrected. Correction lines represent the new version of the invoice line based on the parameter values.

You can create the following three types of corrections documents:

- **Whole Price Adjustment:** Creates a correction document that cancels the original invoice. When you cancel an invoice, the lines of the original transaction are reversed, and new lines are created with zero value.
- **Discount Applicable to All Lines:** Creates a correction document where the original lines are reversed. In each new line, the discount rate is applied to the net price of the original lines. The discount rate is derived from the discount percent value that is provided in the parameters.
- **Reversal for Manual Corrections:** Creates a correction invoice where the original lines are all reversed, and the correction lines contain the same value. You can make specific adjustments to the correction invoice lines.

The tax point date of the correction document is determined from the invoice that you are correcting.

**Note:** The tax point date adjustments are applicable only if the tax point basis of the transaction is Invoice.

Transaction Header tax point date: The application copies the tax point date to the adjusted tax point date on the correction document if you populate the date on the transaction you are correcting. If you don’t enter the adjusted tax point date on the transaction, the application copies the invoice date of the transaction you are correcting. The following apply to tax point date adjustments:

- **Line Tax Point Date:**
  - **Reversal Lines:** If the adjusted tax point date attribute on the line being corrected is populated, then this will be copied to the adjusted tax point date attribute on the correction document reversal line.
    
    If the adjusted tax point date attribute on the transaction being corrected is null, then the invoice date of the transaction being corrected will be copied to the adjusted tax point date on the correction document.
  - **Correction Lines:** The adjusted tax point date attribute of the line being corrected is copied to the adjusted tax point date attribute on the correction document line.
  - **Tax Lines:** The adjusted tax point date attributes are used by the Process Tax Point Date Adjustments program to update the tax point date of the associated tax lines.
Setup

Set Up Receivables Transaction Sources

You must define a specific transaction source to process correction documents for Poland.

To set up Receivables transaction sources, complete the following steps:

1. On the **Setup and Maintenance** work area, navigate to the Manage Transaction Sources page.
2. Search for the transaction source.
3. Click **Edit**. On the Edit Transaction Source page, complete the following fields as shown in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Information Type</td>
<td>Imported</td>
</tr>
<tr>
<td>Reference Field Default Value</td>
<td>interface_header_attribute1</td>
</tr>
<tr>
<td>Grouping Rule</td>
<td>Default</td>
</tr>
<tr>
<td>Standard Transaction Type</td>
<td>Enter the <strong>Correction Transaction Type</strong> that you defined</td>
</tr>
<tr>
<td>Import Information</td>
<td>All fields must be set to ID</td>
</tr>
</tbody>
</table>

4. Click **Save**.

Set Up Receivables Transaction Types

After setting up a transaction source, you must define Receivables transaction types to process correction documents for Poland.

**Correction Transaction Types**

When you define the Correction Transaction Types, enter **Any Sign** in the **Creation Sign** field. This ensures that the correction documents contains both positive and negative lines.

Perform the following steps to set up transaction types:

1. On the **Setup and Maintenance** work area, navigate to the Manage Transaction Types page.
2. Click **Edit**. On the Edit Transaction Types page, complete the following fields as shown in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional Information</td>
<td>Transaction Types for Poland</td>
</tr>
<tr>
<td>Correction Sign</td>
<td>Any Sign</td>
</tr>
</tbody>
</table>
3. Click **Save**.

**Regular Transaction Types**

1. On the **Edit Transaction Type** page, enter **Transaction Types for Poland** as the **Regional Information**.
2. Enter to the Correction Invoice Transaction Source and Correction Invoice Transaction Type that must be created for the transaction type.
3. Click **Save**.

---

Set Up Descriptive Flexfields for Correction Documents

This topic explains how to set up descriptive flexfields for Correction Documents for Poland.

Complete the following steps to define descriptive flexfields segments for the flexfield code RA_INTERFACE_LINES:

1. From the **Setup and Maintenance** work area, navigate to the Manage Descriptive Flexfields page.
2. The following table displays the values you must enter in the **Edit Context: Correction Invoice for Poland** page:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Name</td>
<td>Correction Invoice for Poland</td>
</tr>
<tr>
<td>API Name</td>
<td>CorrectionInvoiceForPoland</td>
</tr>
<tr>
<td>Enabled</td>
<td>Yes</td>
</tr>
</tbody>
</table>

3. The following table displays the values you must enter in the **Context Sensitive Segments** section of the **Edit Context: Correction Invoice for Poland** page:

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Name</th>
<th>Code</th>
<th>Value Data Type</th>
<th>Display Type</th>
<th>Value Set</th>
<th>Enabled</th>
<th>Required</th>
<th>Prompt</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>batch_id</td>
<td>batch_id</td>
<td>Character</td>
<td>Hidden</td>
<td>FND_FLEX_</td>
<td>Yes</td>
<td>Yes</td>
<td>batch_id</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>UPGRADE_</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FORMAT_ONLY_</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>VARCHAR2_L2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>trx_id</td>
<td>trx_id</td>
<td>Character</td>
<td>Hidden</td>
<td>FND_FLEX_</td>
<td>Yes</td>
<td>Yes</td>
<td>trx_id</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>UPGRADE_</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FORMAT_ONLY_</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>VARCHAR2_L2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sequence</td>
<td>Name</td>
<td>Code</td>
<td>Value Data Type</td>
<td>Display Type</td>
<td>Value Set</td>
<td>Enabled</td>
<td>Required</td>
<td>Prompt</td>
</tr>
<tr>
<td>----------</td>
<td>----------</td>
<td>---------</td>
<td>-----------------</td>
<td>--------------</td>
<td>----------------------</td>
<td>---------</td>
<td>----------</td>
<td>--------</td>
</tr>
<tr>
<td>30</td>
<td>line_id</td>
<td>line_id</td>
<td>Character</td>
<td>Hidden</td>
<td>FND_ FLEX_ UPGRADE_ FORMAT_ ONLY_ VARCHAR2_L2</td>
<td>Yes</td>
<td>Yes</td>
<td>line_id</td>
</tr>
<tr>
<td>40</td>
<td>batch_number</td>
<td>batch_number</td>
<td>Character</td>
<td>Hidden</td>
<td>FND_ FLEX_ UPGRADE_ FORMAT_ ONLY_ VARCHAR2_L2</td>
<td>Yes</td>
<td>No</td>
<td>batch_number</td>
</tr>
<tr>
<td>50</td>
<td>p_sign</td>
<td>p_sign</td>
<td>Character</td>
<td>Hidden</td>
<td>FND_ FLEX_ UPGRADE_ FORMAT_ ONLY_ VARCHAR2_L2</td>
<td>Yes</td>
<td>No</td>
<td>p_sign</td>
</tr>
</tbody>
</table>

4. Click **Save and Close**.
7 **Commercial Documents**

**Overview**

**Set Up Commercial Documents for Poland**

To print commercial documents for Poland, the application allows you to use the following layouts:

- VAT Invoice
- Correction VAT Invoice

*Note:* You can also design your own layouts using the BI Publisher tool and associate them with Print Commercial Documents for EMEA. You can use one of the delivered layouts as a starting point to design your own layout.

You must define the following setups before setting up commercial documents for Poland:

- Data Security
- Geographies
- Address Style Format
- Enterprise Structures
- Tax Regimes to Rate Flow
- Tax Profiles for Parties
- Tax Rules
- Customers and Suppliers
- First Party Bank, Branch, and Account

**Defining Tax Reporting Types and Codes**

Tax reporting types and codes are used to manage the list of available layouts, and classify documents to support complex conditional printouts. Navigate to the Manage Tax Reporting Types page from the Setup and Maintenance work area to maintain the tax reporting types. The following are the two tax reporting codes associated with Poland:

- **ORA_JEPL_PCD_PRINT_TEMPLATE**: Use this tax reporting type code to manage the available layouts that you can use for printing the template for each transaction.
- **ORA_JEPL_TAX_EXEMPTION**: Use this tax reporting type to manage the justifications for tax exemption.

**Defining First-Party Banking Details**

To display the bank detail of the issuer’s legal entity on the printed invoice, define the banking information for the related Legal Entity Reporting Unit. Complete the following steps to define first-party banking details:

1. Navigate to the Legal Reporting Unit Tax Profiles page from the Setup and Maintenance work area.
2. In the **Bank Account Details** section, select or define the tax registration for the legal reporting unit, and define the name, branch, and bank account of the issuer’s bank
Defining Receivables Transaction Types

Receivables transaction types are one of the sources that determine the layout you can use for a particular document. Perform the following tasks to complete the setup:

1. Search for the Manage Transaction Types task from the Setup and Maintenance work area.
2. Search for the Receivables transaction type set in the Transaction Type Set field.
3. From the Search Results section, select the transaction types you want to use for Receivables.
4. On the Edit Transaction Type page, select Transaction Types for Poland in the Regional Information field.
5. Select the print template for the selected transaction in the Print Template field.
6. Click Save and Close.

Defining Document Fiscal Classifications

You can use document fiscal classifications to determine the layout you want to use with a particular document. Perform the following tasks to assign a tax reporting code to a document fiscal classification code:

1. Navigate to the Manage Transaction-Based Fiscal Classification page from the Setup and Maintenance work area.
2. Select Document Fiscal Classification Codes from the list of values, and click Search.
3. Enter Poland as the Country search field, and click Search.
4. Select a document type and click Edit.
5. On the Edit Fiscal Classification Code page, you can see the tax reporting codes associated with the document type you selected. Select a tax reporting code.
6. Click Save and Close.

You can repeat this task for correction invoices and prepayments.
Glossary

Europe, Middle East, and Africa (EMEA)
A regional designation used for government, marketing and business purposes for countries in Europe, the Middle East, and Africa.

value-added tax (VAT)
An indirect tax on consumer expenditures that is collected on business transactions and imported goods. Value-added tax (VAT) is added to products at each stage of their production. If customers are registered for VAT and use the supplies for taxable business purposes, then they typically receive credit for the VAT that is paid.