Tryton By Example

A tutorial explaining by example
Tryton installation & usage
for first time administrators & users
of the system

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Usage: Basic Functionality

Github - https://github.com/clixwise/tryton-by-example

Version of documentation: 01.01 Dated 28-Apr-21

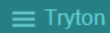
Version of Tryton: 5.8

Verified for execution on: Windows 10 & Powershell 7

Documentation: GNU GPL

Author: Marc Rottiers

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Action

- > 🙎 Party
- > Product
- > **III** Company
- > 🏛 Financial
- > 🚒 Carrier
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- > § Banking
- > 📳 Inventory & Stock
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- > Commission
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Basic Configuration Basic Configuration

Country & Currency Installing Country & Currency

Party & Company & Employee Installing Party & Company & Employee

User Installing additional Users

Accounting Activating Financial modules

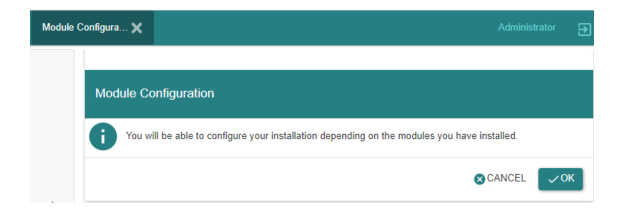
Logins Demonstrate user privileges

Initial Configuration Wizard

Configuration Wizard

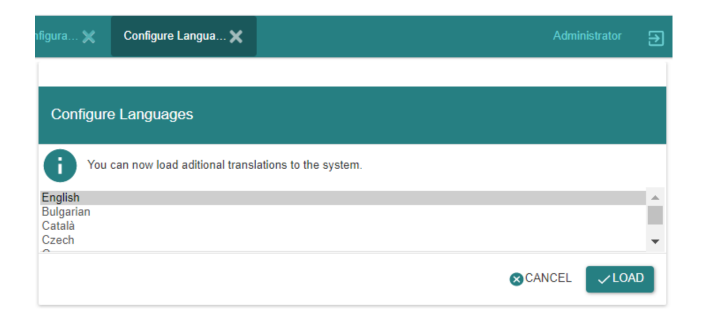
This wizard allows:

- To add languages,
- To define new users and
- To activate functional modules



Adding « Languages »

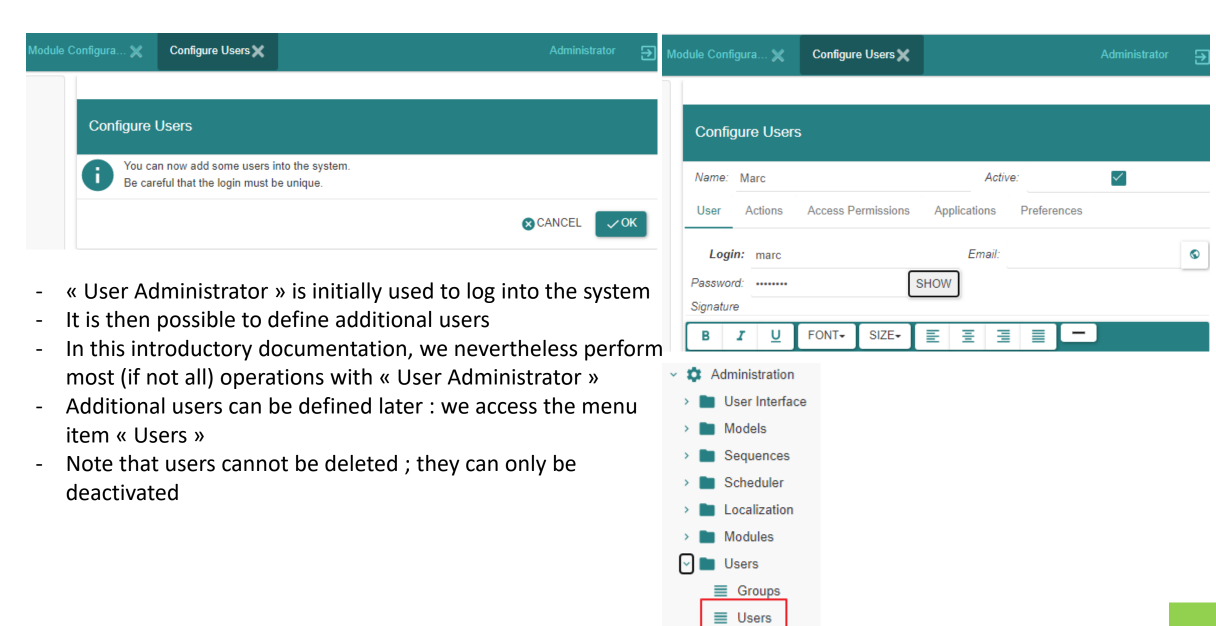
This wizard allows to define new languages



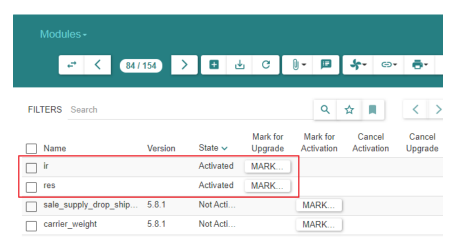
If languages should be added later on, we can access the menu item « Languages »



Defining « Users »



Activating « Modules »



Initially

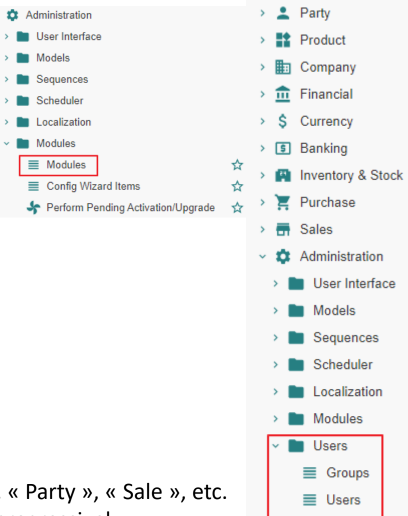
- Initially, all but two modules are activated : « ir » and « res »
- We do not activate additional modules at this stage

User Administrator

- Modules must be activated for this user to access functional subject areas s.a. « Party », « Sale », etc.
- As we progress in our understanding of the system, we will activate modules progressively.
- We do this by refering to the menu item « Modules ».

Other users

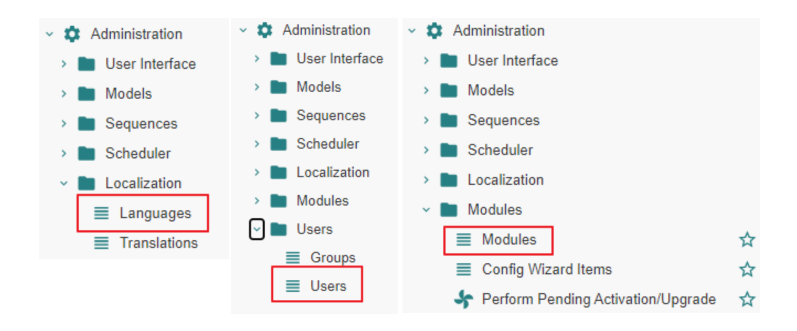
- At the end of this document, we will show how to activate access to subject areas by other users.
- We will do so thru Menu Tree Items « User Groups » or « User Roles ».



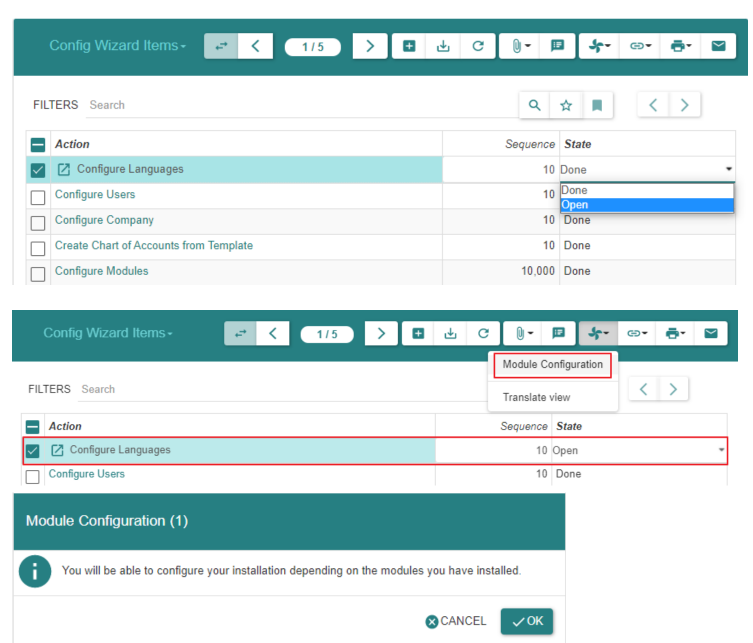
Roles

Re-executing wizards - Method 1

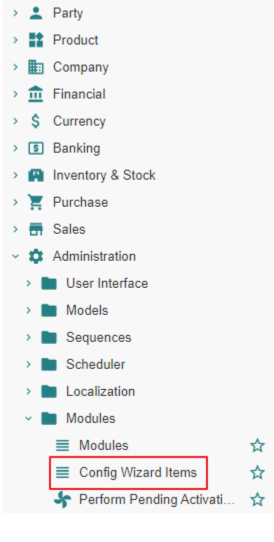
Wizard operations can be repeated later as well, using Menu items in the Tree on the left of the screen



Re-executing wizards - Method 2



We need to reopen the wizard in order to execute it again

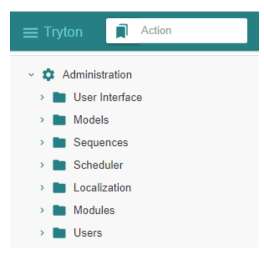


Operations

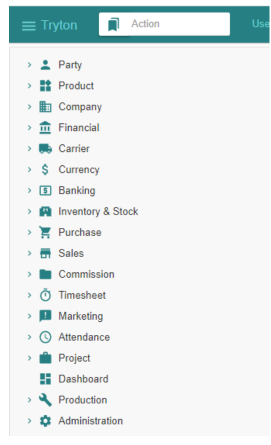
Motivation

- Before exploring the functional aspects of the system, we explain the different widgets that support navigation in the system and trigger operations on items and item lists.
- Please revisit this section whilst getting acquainted with the system subject areas.

Application - Menu Tree - Triggering operations



State of Menu Tree when
Initial modules activated

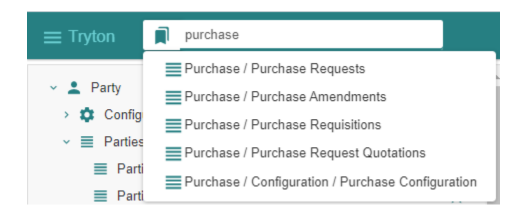


State of Menu Tree when
All modules activated

- The amplitude of the menu tree depends on which application modules have been activated (i.e. installed) for a given user. See next section.
- Application modules belong to functional subject areas that are reflected in the Menu Tree: « Party », « Product », etc.

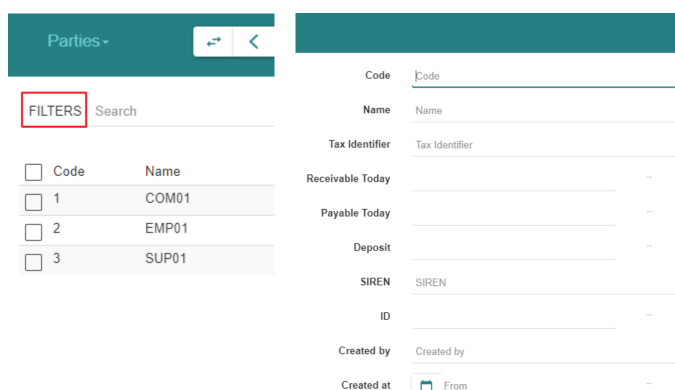
Application - Menu Tree - Search for menu item containing e.g. « Purchase »

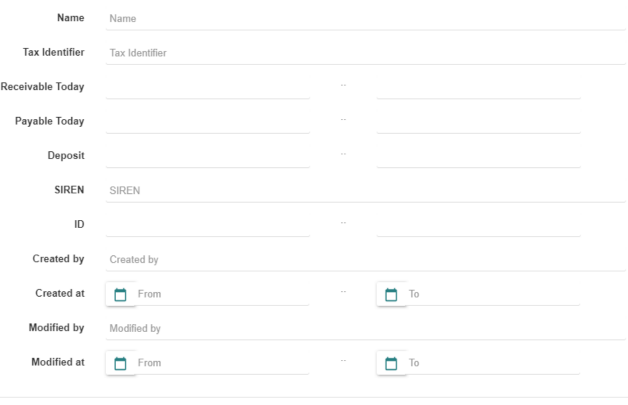
- A search mechanism exists for the tree of menu items
- Here we assume that the « Purchase » modules have been activated and search for some related functionality



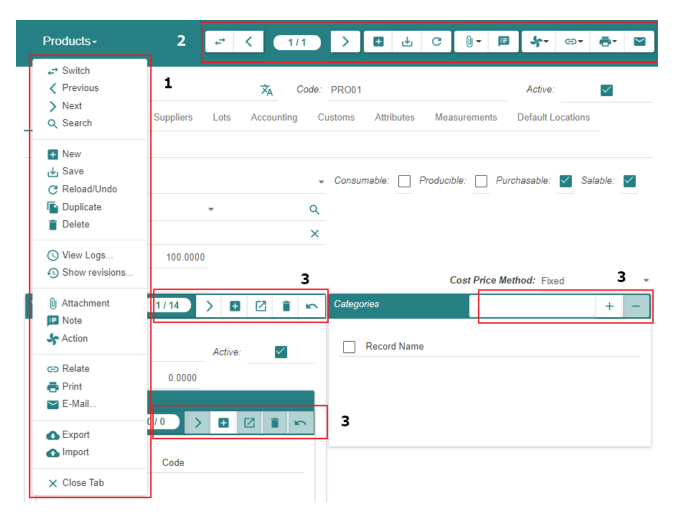
Entity - Filters

- The proposed filter depends on the entity properties
- Here an example for the entity « Party »





Entity - Menu Bars - An overview



- Vertical menu bar displays all possible operations
- 2. Horizontal menu bar displays some entity or list operations
- 3. Horizontal menu bars display intra-entity operations

Entity - Menu Bars - Vertical Menu Bar

| Parties - | | |
|----------------|------------|--|
| → Switch | - 1 | 1 switch view from « item list » to « item » |
| Previous | - 2 | - 2 « item » : previous in list |
| > Next | - 3 | - 3 « item »: position in list |
| Q Search | - 4 | - 4 « item » : next in list |
| + New | - 5 | - 5 « item » : start adding |
| J Save | - 6 | - 6 « item » : save |
| C Reload/Undo | - 7 - 8 | - 7 « item list » or « item » : reload / undo / refresh |
| Duplicate | . 9 | - 8 « item » : duplicate |
| Delete | 3 | - 9 « item » : delete |
| ○ View Logs | - 10 | - 10 « item list » : perform operation that is specific of this list |
| Show revisions | - 11 | - 11 |
| (I) Attachment | - 12 | - 12 « item » : attach one or more documents (e.g. of type docx, xlsx, etc.) |
| ■ Note | - 13 | - 13 « item » : attach a note |
| Action - | - 14 | - 14 « item » : actions that are specific of the entity |
| | _ | - 15 |
| C Relate | - 15 | |
| | · 16 | - 16 « item » : print |
| E-Mail | - 17 | |
| ♠ Export | - 18 | - 17 |
| | - 19 | - 18 |
| × Close Tab | | - 19 |

Entity - Menu Bars - Horizontal Menu Bar



- 1 switch view from « item list » to « item » (*)
- 2 « individual record » : previous in list
- 3 « individual record » : position in list
- 4 « individual record » : next in list
- 5 « individual record » : start adding
- 6 « individual record » : save
- 7 « individual record » and « record list » : reload / undo / refresh
- 8
- 9
- 10 « record list » : perform operation that is specific of this list
- 11
- 12 « individual record » : print
- 13

Entity - « Item Double-Click » vs « Menu Item Navigation »

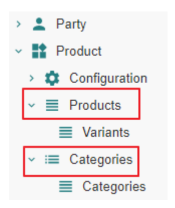
When displaying a list of items, double-click on one of them mostly generates the same result as « <- -> ».

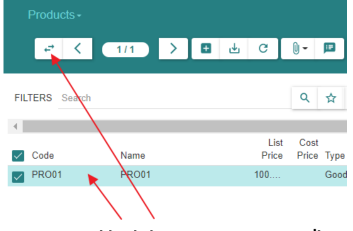
There are however exceptions whereby:

- « <- -> » displays either nothing or details about the item itself.
- « double-click » provides a « drill-down view » of objects belonging to the item

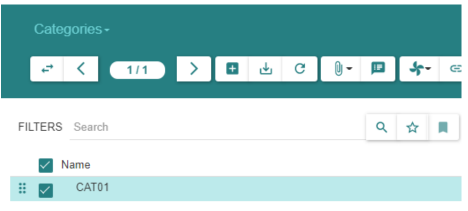
Examples

- « Chart of Accounts » <- -> : displays nothing
- « Chart of Accounts » double-click : displays the transactions for that account
- « Product Category » <- -> : displays details about the category
- « Product Category » double-click : displays the « Products » that belong to this « Category »





Double click or <--> : same result



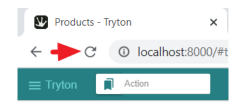
Double click: Products by Category (drill-down) <->: Properties of Category

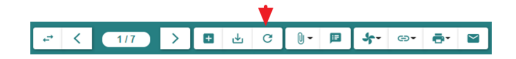
Application or Entity - Data Refresh Requirements

Sometimes it is necessary to refresh the screen using the « Browser Page Reload » button or the relevant menu item (see below).

This may happen e.g.

- In the case of « Switching » from « Item » view to « List » view. For instance, when state information in a « Sales Order », e.g. « Draft », has been changed in the « Item » view it might incorrectly persist in the « List » view though it has evolved e.g. to « Confirmed ».
- In the case of updating the « List of Product » sold by a « Supplier » then displaying the « Product » to show the « List of Suppliers »
- In the case of adding a « Product Variant » in the « List of Variants », it is necessary to refresh the « Product » itself to take the variant into account on the screen





Motivation

The « Application » is implemented by « Modules » that use « Database Tables » and « Files » optionally. Modules are not *explicitly* grouped into functional subject areas.

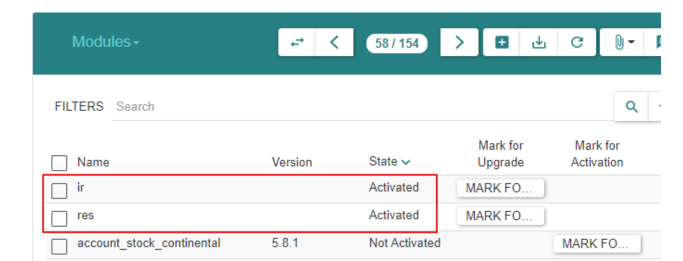
Initially, all but two modules (« ir » & « res ») are inactivated : see below.

The activation relies technically

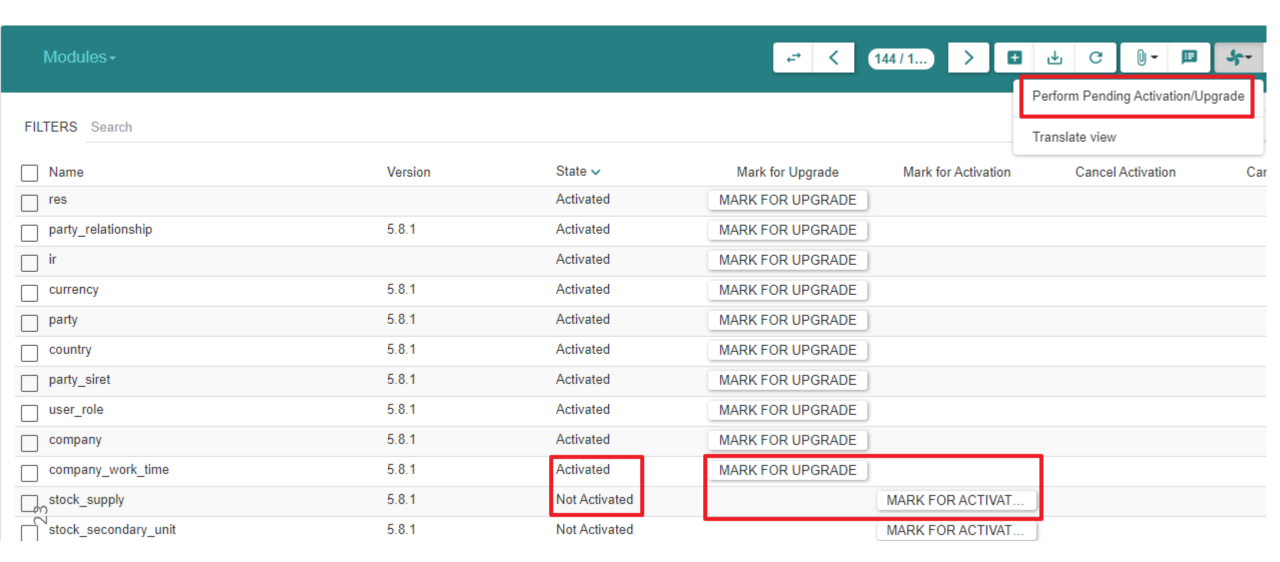
- Either on the usage of wizards and a mutual dependency mechanism.
- Or based on their name by grouping them based on their prefix.

When modules are activated,

- The database tables they use are created if required.
- The menu items are added in the Tree on the left of the screen.



- Tryton optimizes operations by requiring activation of application modules.
- We will activate modules as we progress instead of activating all modules at once



Growing list of menu items: initial & final list of menu items as modules are being installed

- > 🙎 Party \$ Currency Currencies Administration > User Interface > Models > Sequences > Scheduler > Localization Modules ■ Modules ■ Config Wizard Items Perform Pending Activation/Upgrade Users Countries
- > 🙎 Party
- > Product
- > 🛅 Company
- → 🏦 Financial
- > 瞒 Carrier
- > \$ Currency
- > S Banking
- > [Inventory & Stock
- > Purchase
- > 📻 Sales
- > Commission
- > Ō Timesheet
- > (Attendance
- > Project
- Dashboard
- > N Production
- Administration
- > User Interface
- > Models
- > Sequences
- > Scheduler
- > Localization



Modules

■ Config Wizard Items

Perform Pending Activation/Upgrade

| Entity | Module activation | User handling |
|--------------------------------|-------------------|-----------------------------|
| Product | product-* | Creating product & variants |
| Party associated with Purchase | purchase-* | Creating supplier |
| Supplier Invoice | | |
| Supplier Shipment | stock-* | |
| Purchase | purchase-* | Creating purchase order |
| Supplier Shipment | | Creating supplier shipment |
| Supplier Invoice | | Creating supplier invoice |

Functional intent of module can be derived from its name

Basic Configuration

Motivation

- Before examining the typical ERP transactions like « Sales », etc. we need to activate modules that support the different subject areas.
- This link refers to official documentation about a « basic configuation » : https://tryton-administration-manual.readthedocs.io/en/latest/basic_config.html

« Country » & « Currency »

- > 💄 Party
- > Product
- > **E** Company
- > m Financial
- > 🦱 Carrier
- > \$ Currency
- > **5** Banking
- > 📳 Inventory & Stock
- > Purchase
- > 📻 Sales
- > Commission
- > Ō Timesheet
- > <a> Marketing
- > (Attendance
- > Project
- Dashboard
- > N Production
- Administration
- > User Interface
- > Models
- > Sequences
- > Scheduler
- > Localization
- > Modules
- > **U**sers
 - Countries
 - Shortened URLs

- > 🔔 Party
 - Product
 - > **E** Company
 - → <u>m</u> Financial
 - > 属 Carrier
 - \$ Currency
 - Currencies

Motivation

The TRYTON database and application contain minimal database tables and application modules.

« Countries » and « Currencies » are extensively used. Hence, it is advised to :

- 1. Activate the corresponding application modules thereby also creating the required tables in the database.
- 2. Load the created tables with ISO normalised « Currency » and « Country » data

Finally, for each « Currency » of use in the « Company » operations, it is advised :

- To set the « Rate » property to 1.0 for a « Reference Currency »; f.i. « EUR rate » = 1.0
- To set the « Rate » property to a relative value for each « Relative Currency »; f.i. « USD rate » = 1.2
- When the « Company » operates in a single currency environment, the « 1.0 » multiplication factor is used
- When the « Company » operates in a multi-currency environment, each currency-related rate is used in addition as multiplication factor

Documentation

https://docs.tryton.org/projects/modules-country/en/latest/

| Country | Alpha-2 code \$ | Alpha-3 code \$ | Numeric + |
|--|-----------------|-----------------|-----------|
| Afghanistan | AF | AFG | 004 |
| Albania | AL | ALB | 008 |
| Belgium | BE | BEL | 056 |
| Congo (the Democratic Republic of the) | CD | COD | 180 |

Documentation

https://docs.tryton.org/projects/modules-currency/en/latest/

| Country | Currency \$ | Code \$ | Number \$ |
|--|----------------------|---------|-----------|
| AFGHANISTAN | Afghani | AFN | 971 |
| ALBANIA | Lek | ALL | 008 |
| CONGO (THE DEMOCRATIC REPUBLIC OF THE) | Congolese Franc | CDF | 976 |
| UNITED STATES OF AMERICA (THE) | US Dollar | USD | 840 |
| UNITED STATES OF AMERICA (THE) | US Dollar (Next day) | USN | 997 |

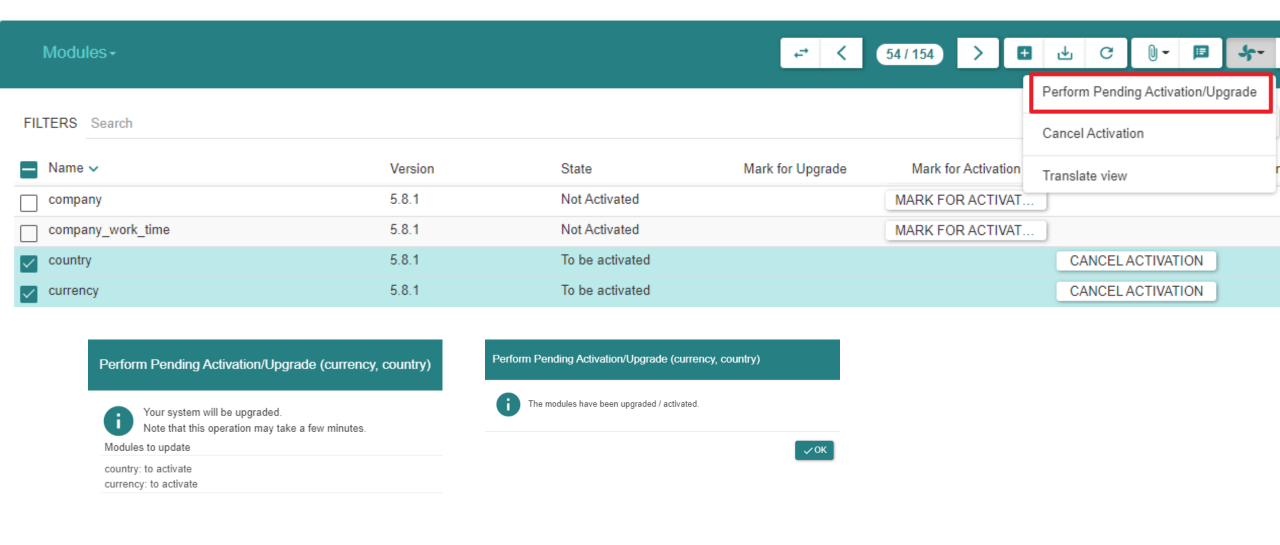
Application - Activating the Modules

Perform Pending Activation/Upgrade

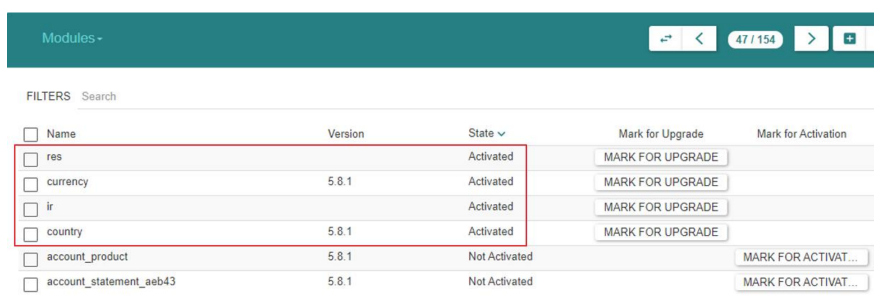
> Users

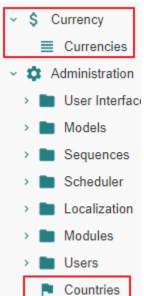
Countries

Mark « Country » & « Currency » For Activation then Execute



State « Post »



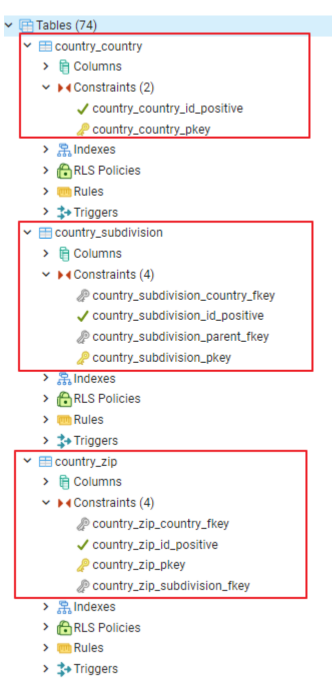


Note:

- Use TRYTON « Reload » operation to refresh and display
- « Countries » & « Currencies » appear in the Tree Menus
- When clicking on « Countries or « Currencies », the data panel remains empty: we still need to load the database tables

State « Post »

- There are 3 additional « country » tables
- There are 2 additional « currency » tables
- All tables are still empty
- ▼ (74)
 - > == country_country
 - > == country_subdivision
 - > == country_zip
 - > <u> currency_currency</u>
 - == currency_currency_rate



```
Imagers

    mcurrency_currency

   > 🗎 Columns

✓ ► Constraints (2)

✓ currency_currency_id_positive

@ currency_currency_pkey
   > Æ Indexes
   > RLS Policies
   > mRules
   > Triggers
 \equiv \equiv \text{currency_rate}
   > 🗎 Columns

✓ ▶ Constraints (4)

√ currency_currency_rate_check_currency_rate

        @ currency_currency_rate_currency_fkey
        currency_currency_rate_date_currency_uniq

@ currency_currency_rate_pkey

   > 🖳 Indovac
```

Database – Loading the Tables

Documentation

[https://discuss.tryton.org/t/data-base-importing-countries-or-currencies/3811/7]

« Currency » - Load data

docker exec --interactive --tty tryton /entrypoint.sh python3 -m trytond.modules.currency.scripts.import_currencies -d tryton

```
PS C:\tryt.01\tuto.01> docker exec --interactive --tty tryton /entrypoint.sh python3 -m trytond.modules.currency.scripts.import currencies -d tryton
usr/lib/python3/dist-packages/werkzeug/routing.py:1431: DeprecationWarning: invalid escape sequence \s/
/usr/lib/python3/dist-packages/passlib/context.py:231: DeprecationWarning: invalid escape sequence \;
 elif any(c in source for c in "\n\r\t") or not source.strip(" \t./\;:"):
usr/lib/python3/dist-packages/passlib/context.py:2240: DeprecationWarning: invalid escape sequence \*
usr/lib/python3/dist-packages/passlib/context.py:2323: DeprecationWarning: invalid escape sequence \*
usr/lib/python3/dist-packages/passlib/context.py:2406: DeprecationWarning: invalid escape sequence \*
/usr/lib/python3/dist-packages/ldap3/utils/ciDict.py:30: DeprecationWarning: Using or importing the ABCs from 'collections' instead of from 'collections.abc' is deprecated, and
in 3.8 it will stop working
 class CaseInsensitiveDict(collections.MutableMapping):
/usr/lib/python3/dist-packages/pyasn1/type/constraint.py:130: DeprecationWarning: invalid escape sequence \*
usr/lib/python3/dist-packages/pyasn1/type/constraint.py:175: DeprecationWarning: invalid escape sequence \*
/usr/lib/python3/dist-packages/pyasn1/type/constraint.py:334: DeprecationWarning: invalid escape sequence \*
/usr/lib/python3/dist-packages/pyasn1/type/constraint.py:494: DeprecationWarning: invalid escape sequence \*
/usr/lib/python3/dist-packages/pyasn1/type/constraint.py:538: DeprecationWarning: invalid escape sequence \*
/usr/lib/python3/dist-packages/pyasn1/type/namedval.py:54: DeprecationWarning: invalid escape sequence \*
/usr/lib/python3.7/importlib/ bootstrap.py:219: ImportWarning: can't resolve package from __spec__ or __package _, falling back on __name__ and __path__
 return f(*args, **kwds)
usr/lib/python3/dist-packages/zeep/xsd/visitor.py:428: DeprecationWarning: invalid escape sequence \[
 match = re.match('([^{[]}+)', array type)
usr/lib/python3/dist-packages/PyPDF2/generic.py:357: DeprecationWarning: invalid escape sequence \c/
 tok b_("\c")
Update currencies
PS C:\tryt.01\tuto.01> _
```

« Currency » - Load data

- > 🗎 Columns
- > > Constraints
- > RIndexes
- > RLS Policies
- > mRules
- > 🛟 Triggers

Data Output Explain Messages Notifications

| 4 | id [PK] integer | active boolean | code character varying (3) | create_date timestamp without time zone | create_uid integer | digits integer | name character varying | numeric_code character varying (3) | rounding numeric | symbol character varying (10) |
|----|--------------------|-------------------|----------------------------|---|-----------------------|-------------------|---------------------------|---------------------------------------|---------------------|-------------------------------|
| 1 | 1 | true | AED | 2021-03-07 16:47:11.140739 | 1 | 2 | UAE Dirham | 784 | 0.01 | [.5] |
| 2 | 2 | true | AFN | 2021-03-07 16:47:11.140739 | 1 | 2 | Afghani | 971 | 0.01 | Afs |
| 3 | 3 | true | ALL | 2021-03-07 16:47:11.140739 | 1 | 2 | Lek | 008 | 0.01 | L |
| 4 | 4 | true | AMD | 2021-03-07 16:47:11.140739 | 1 | 2 | Armenian Dram | 051 | 0.01 | AMD |
| 5 | 5 | true | ANG | 2021-03-07 16:47:11.140739 | 1 | 2 | Netherlands Antillean | 532 | 0.01 | NAf |
| 6 | 6 | true | AOA | 2021-03-07 16:47:11.140739 | 1 | 2 | Kwanza | 973 | 0.01 | Kz |
| 7 | 7 | true | ARS | 2021-03-07 16:47:11.140739 | 1 | 2 | Argentine Peso | 032 | 0.01 | \$ |
| 8 | 8 | true | AUD | 2021-03-07 16:47:11.140739 | 1 | 2 | Australian Dollar | 036 | 0.01 | \$ |
| 9 | 9 | true | AWG | 2021-03-07 16:47:11.140739 | 1 | 2 | Aruban Florin | 533 | 0.01 | f |
| 10 | 10 | true | AZN | 2021-03-07 16:47:11.140739 | 1 | 2 | Azerbaijanian Manat | 944 | 0.01 | AZN |
| 11 | 11 | true | BAM | 2021-03-07 16:47:11.140739 | 1 | 2 | Convertible Mark | 977 | 0.01 | KM |
| 12 | 12 | true | BBD | 2021-03-07 16:47:11.140739 | 1 | 2 | Barbados Dollar | 052 | 0.01 | Bds\$ |

« Country » - Load data

docker exec --interactive --tty tryton /entrypoint.sh python3 -m trytond.modules.country.scripts.import_countries -d tryton

```
PS C:\tryt.01\tuto.01> docker exec --interactive --tty tryton /entrypoint.sh python3 -m trytond.modules.country.scripts.import countries -d tryton
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/usr/lib/python3/dist-packages/passlib/context.py:231: DeprecationWarning: invalid escape sequence \;
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/usr/lib/python3/dist-packages/pyasn1/type/constraint.py:175: DeprecationWarning: invalid escape sequence \*
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/usr/lib/python3.7/importlib/ bootstrap.py:219: ImportWarning: can't resolve package from spec or package , falling back on name and path
 return f(*args, **kwds)
/usr/lib/python3/dist-packages/zeep/xsd/visitor.py:428: DeprecationWarning: <u>invalid escape sequence</u>
 match = re.match('([^\[]+)', array_type)
/usr/lib/python3/dist-packages/PyPDF2/generic.py:357: DeprecationWarning: invalid escape sequence \c
 tok = b ("\c")
Update countries
Update subdivisions
Update subdivisions parent
Update subdivisions en
PS C:\tryt.01\tuto.01>
```

« Country » - Load data

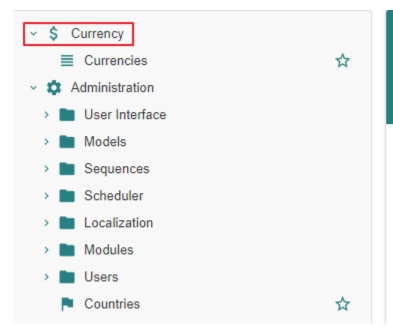
- ▼

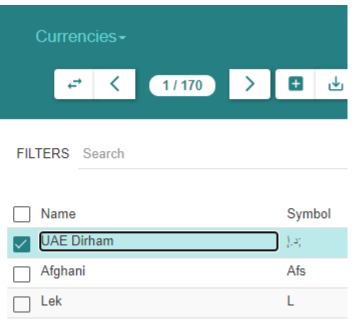
 ☐ country_country
 - > 🗎 Columns
 - > > Constraints
 - >
 Indexes
 - > @RLS Policies
 - > mRules
 - > 🗱 Triggers

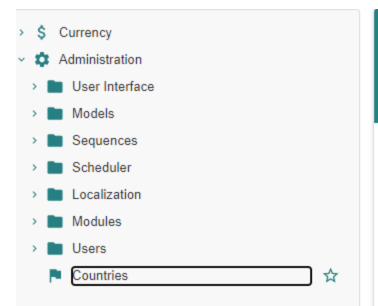
| | ntrv | $\overline{}$ | | | |
|--------------------------|------------------|---------------|----------------|--|--|
| > 🗎 Colum | Create | > | | | |
| > ► Constr | Refresh | | | | |
| > 🤼 Indexe > 🦰 RLS Pc | Count Rows | | | | |
| > Rules | Delete/Drop | | | | |
| > 🟞 Trigger | Drop Cascade | | | | |
| > == country_sı | Reset Statistics | | | | |
| > == country_zi | Import/Export | | | | |
| > == currency_c | Maintenance | | | | |
| > == currency_c | | | | | |
| > ir_action | Scripts | > | | | |
| > ir_action-re | Truncate | > | | | |
| > == ir_action_a | Backup | | | | |
| > III ir_action_a | Restore | | | | |
| > III ir_action_a | View/Edit Data > | | All Rows | | |
| > III ir_action_k | Sparch Objects | | Firet 100 Rows | | |
| | | | 00 Rows | | |
| | | | 70 ROWS | | |

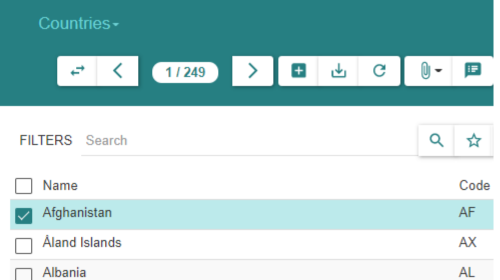
| Data (| Data Output Explain Messages Notifications | | | | | | | | |
|--------|--|-------------------|----------------------------|--------------------------------|-----------------------------------|---|-----------------------|---------------------------|--------|
| 4 | id [PK] integer | active boolean | code character varying (2) | code3 character varying (3) | code_numeric character varying | create_date timestamp without time zone | create_uid integer | name character varying | l Rows |
| 1 | 1 | true | AW | ABW | 533 | 2021-03-07 16:50:01.80037 | 1 | Aruba | |
| 2 | 2 | true | AF | AFG | 004 | 2021-03-07 16:50:01.80037 | 1 | Afghanistan | |
| 3 | 3 | true | AO | AGO | 024 | 2021-03-07 16:50:01.80037 | 1 | Angola | |
| 4 | 4 | true | Al | AIA | 660 | 2021-03-07 16:50:01.80037 | 1 | Anguilla | |
| 5 | 5 | true | AX | ALA | 248 | 2021-03-07 16:50:01.80037 | 1 | Åland Islands | |
| 6 | 6 | true | AL | ALB | 008 | 2021-03-07 16:50:01.80037 | 1 | Albania | |
| 7 | 7 | true | AD | AND | 020 | 2021-03-07 16:50:01.80037 | 1 | Andorra | |
| 8 | 8 | true | AE | ARE | 784 | 2021-03-07 16:50:01.80037 | 1 | United Arab Emirates | |
| 9 | 9 | true | AR | ARG | 032 | 2021-03-07 16:50:01.80037 | 1 | Argentina | |
| 10 | 10 | true | AM | ARM | 051 | 2021-03-07 16:50:01.80037 | 1 | Armenia | |
| 11 | 11 | true | AS | ASM | 016 | 2021-03-07 16:50:01.80037 | 1 | American Samoa | |
| 12 | 12 | true | AQ | ATA | 010 | 2021-03-07 16:50:01.80037 | 1 | Antarctica | |
| 13 | 13 | true | TF | ATF | 260 | 2021-03-07 16:50:01.80037 | 1 | French Southern Territ | |

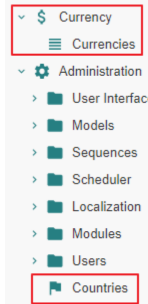
State « Post »







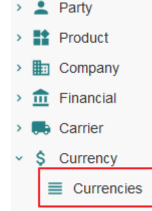




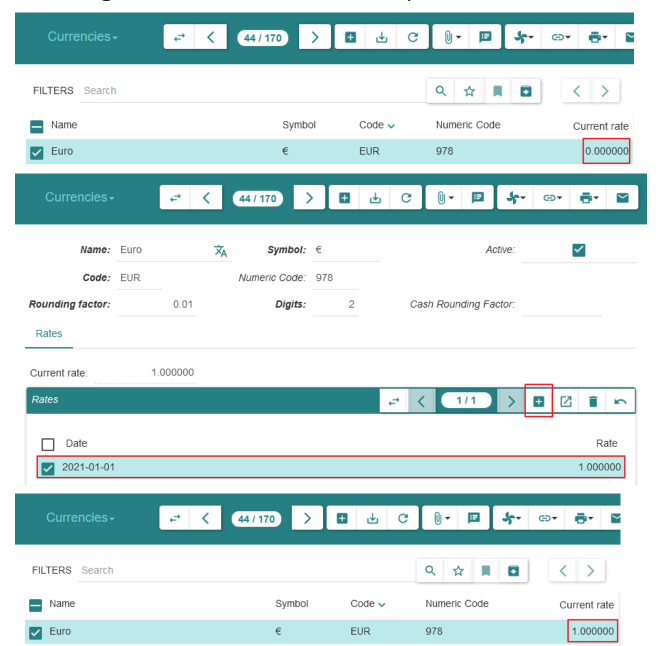
Currency Rates

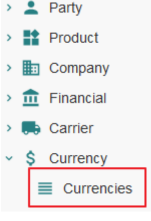
Motivation

- Multi-currency operations are supported
- In this is required, we need to define the rates for :
 - A « Reference Currency Rate »; that rate will be 1.0
 - One or more « Relative Currency Rates »; those rates will be relative to the reference rate.
- Exemple :
 - Our reference currency is EUR: its rate is 1.0
 - One or our relative currencies is USD: ist rate is 1.2 (2021)
- For each relative currency, we define as many dates as we want considering those dates are « Dates From » for the relative rate applicable from that moment onward.



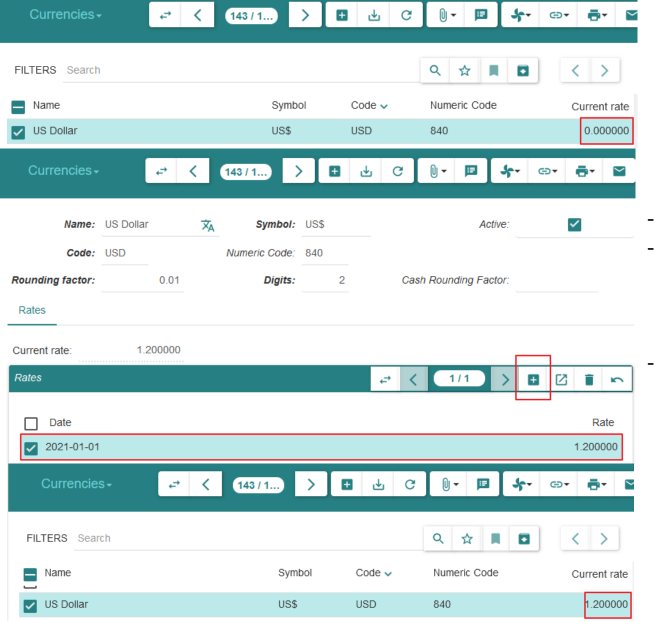
Setting a « Reference Currency Rate » as of « Date from »

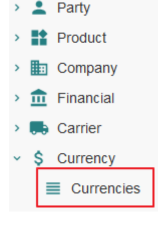




« EUR » is our « Reference Currency Rate ». Hence we set the rate at value 1.0

Setting « Relative Currency Rates » as of « Date from »





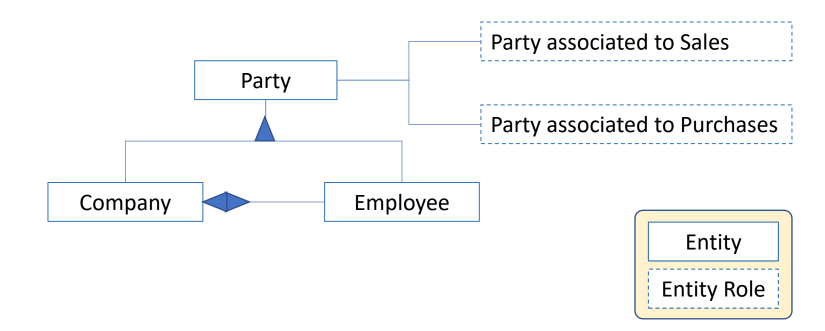
- « USD » is used in our « Company »
- So one of the « Relative Currency Rates » pertains to that « Currency ». Hence we set the rate at value 1.2 as of 2021-01-01 with respect to the « EUR »
- We can define additional « Relative Currency Rates »
 - For other currencies
 - For other « Date from » values

« Party » & « Company » & « Employee »

Motivation

We activate modules and create database content related to the following entities:

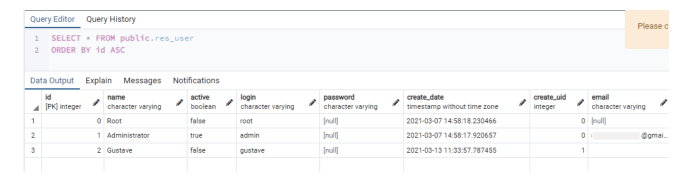
- 1. « Party »: an entity that represents some ERP-relevant actor
- 2. « Company » : a specialized « Party » entity
- 3. « Employee » : a specialized « Party » entity
- 4. « Parties associated to Sales » : a « Party » role (activated and installed later)
- 5. « Parties associated to Purchases » : a « Party » role (activated and installed later)



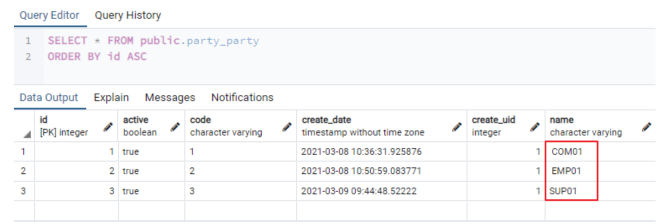
Motivation

« User » vs. « Party »

- A « User » is a user of the system with login and password.
- A « User » is not a « Party ».
- A « User » is not necessarily an « Employee » of the « Company ». F.i. he/she can be a consultant.
- The default user is « admin ».



The content of the « res_user » database table with « User » entities



The content of the « party_party » database table with « Company », « Employee » and « Supplier » (installed later) entities

« Party »

Motivation

A « Party » is an abstract entity that stands for the common properties of a speciliazed concrete entity such as « Company », « Employee », « Party associated to Purchase », etc.

We activate the modules that relate to « Party ». Subsequently, we define concrete parties :

The first approach for defining a specialized entity is:

- First define a « Party » with the idea that it will be referenced by a specialized entity.
- Subsequently define the specialized entity (e.g. a « Company ») with reference to its generic « Party » parent.

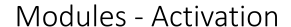
The second approach for defining a specialized entity is:

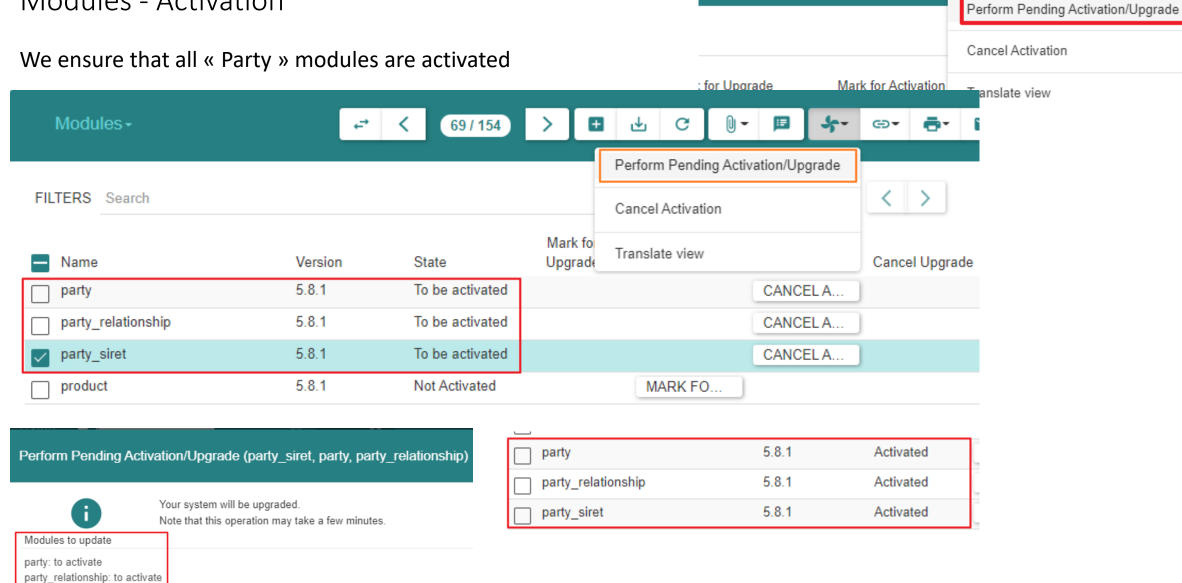
- Define the specialized entity like « Company »
- Doing so, the system lets you create the generic « Party » entity on the fly

Module Activation

Documentation

[https://docs.tryton.org/en/latest/party.html#index-party]

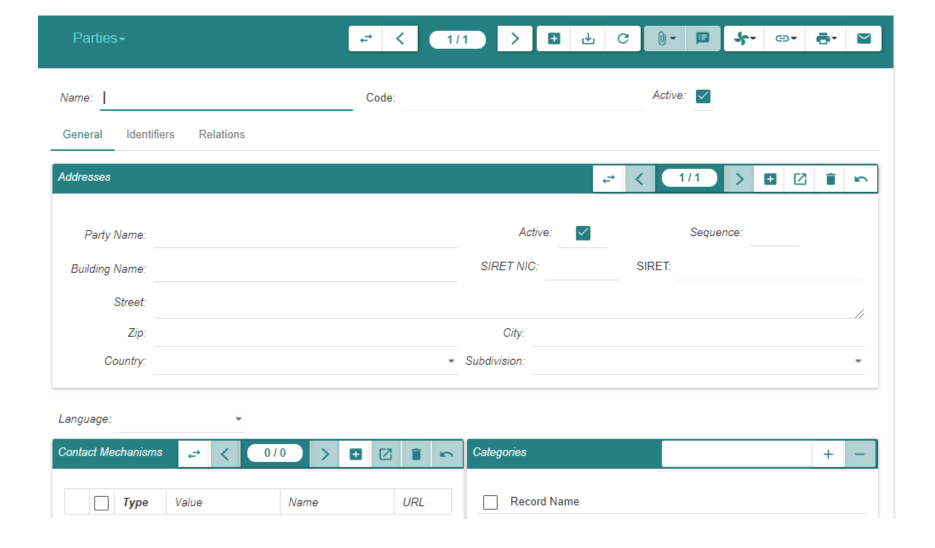




party_siret: to activate

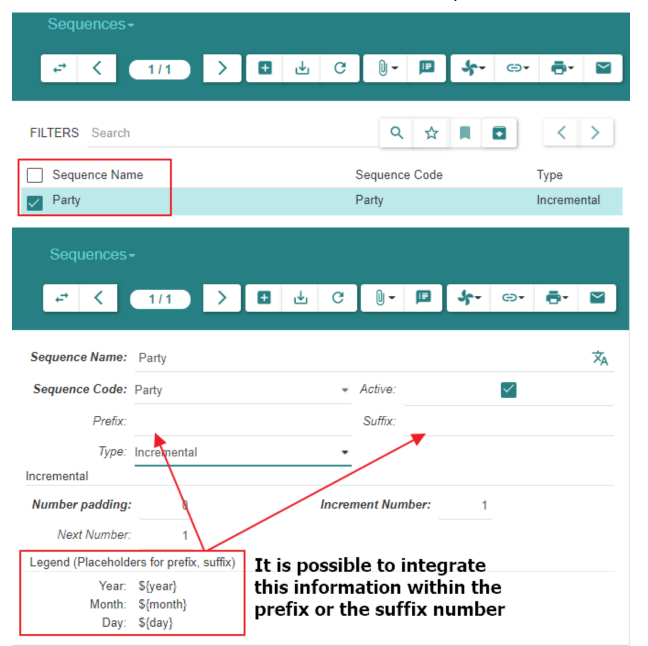
Status Post - Menu Tree Items « Party »

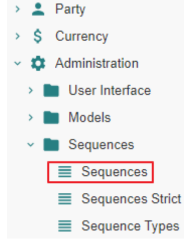
Menu Tree Items « Party »





Status Post - Menu Tree Item « Sequence »





Database tables created

- ∨ III Tables (93)
 - > mcompany_company
 - > == company_employee
 - > == party_address
 - > marty_address_format
 - party_address_subdivision_type
 - > == party_category
 - > marty_category_rel
 - > marty_configuration
 - > marty_configuration_party_lang
 - > == party_configuration_party_sequence
 - > marty_contact_mechanism
 - > marty_identifier
 - > marty_party
 - > marty_party_lang

Creation of Parties

« Party », « Company » & « Employee »

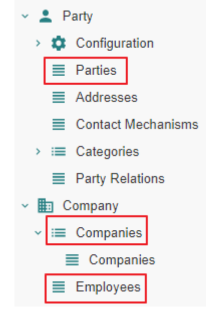
- A « Party » is an abstract entity.
- Its concrete subentities are of type « Company », « Employee », etc.
- We can define the corresponding abstract and concrete entities in two ways:

Method 1 :

- We define a « Party » « X » or « Y » by clicking on « Parties », and fill their properties conformant those inherited by the concrete entity
- Subsequently, we define :
- The « Company » « X » by referencing its corresponding « Party » « X »
- The « Employee » « Y » by referencing its corresponding « Party » « Y »

Method 2 :

- We define a « Party » « X » or « Y » by clicking on « Parties », and fill their properties
 conformant those inherited by the concrete entity
- We define the « Company » « X » by clicking on « Companies » and in doing so we create « Party » « X » in the process
- We define the « Employee » « Y » by clicking on «Employees » and in doing so we create
 « Party » « Y » in the process
- We will use Method 1 for defining a « Company » COM01
 - We will use Method 2 for defining an « Employee » EMP01

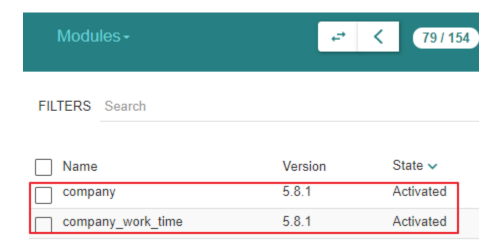


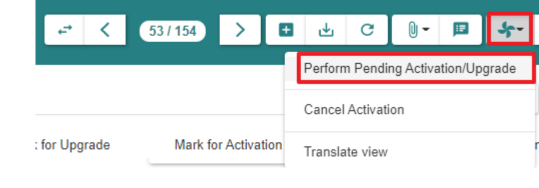
« Company »

Modules - Activation

We ensure that all « Company » modules are activated











Your system will be upgraded.

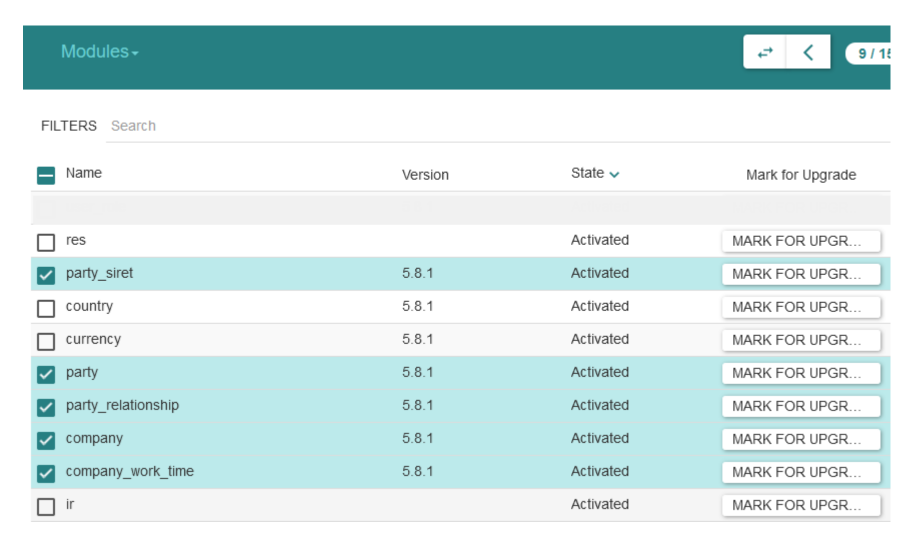
Note that this operation may take a few minutes

Modules to update

company: to activate

company_work_time: to activate

Modules - Activation - Summary State

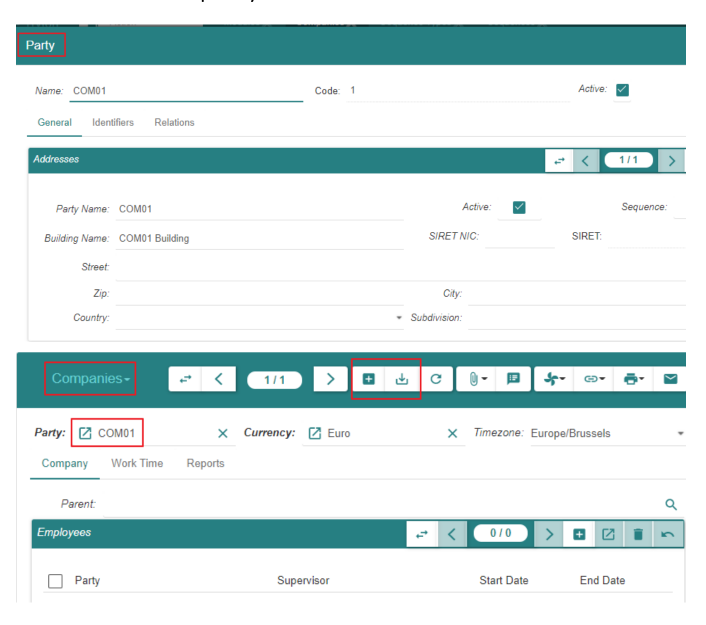


Modules - Activation

- Activating the « Company » modules creates the Menu Tree Items for « Company » as well as « Employee »
- When an indented Menu Tree Item construction exists, it means that e.g. « Companies » can be displayed as a tree of « Companies » as well as a list.
 - The top level « Company » menu will display the « Companies » in a tree manner.
 - The bottom level « Company » will display the « Companies » in a list manner.



Create « Company » COM01



Step 1Create the « Party » COM01

Step 2

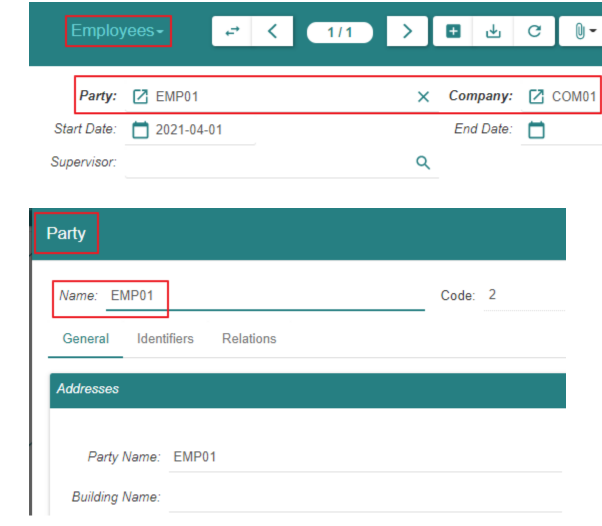
Create the concrete « Company » entity COM01 that references the abstract « Party » entity COM01

« Employee »

Modules - Activation

- By activating the « Company » modules, both the « Company » and « Employee » parties are made available
- There are no « Employee » modules to activate

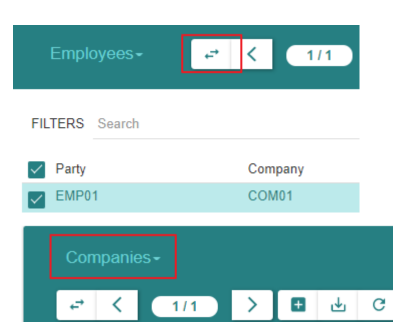
Creating « Employee » EMP01





- We create « Employee » EMP01
- In the process,
 - We create its corresponding « Party » EMP01
 - We reference the existing « Company » COM01

Creating « Employee » EMP01



X Currency: Euro

Supervisor

Reports

Party: COM01

Parent:

Party EMP01

Company

Employees

Work Time

- The « Employee » appears now
 - In the list of employees

⊕∓

Timezone: Europe/Brussels

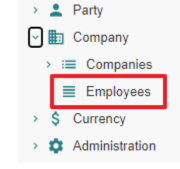
+

Start Date

2021-04-01

End Date

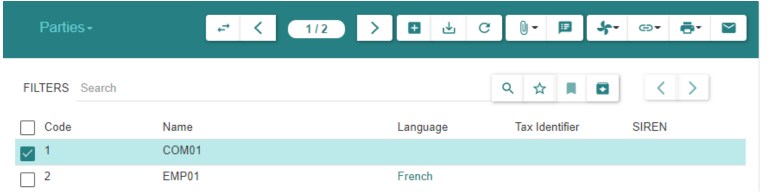
In the list of employees for « Company » COM01



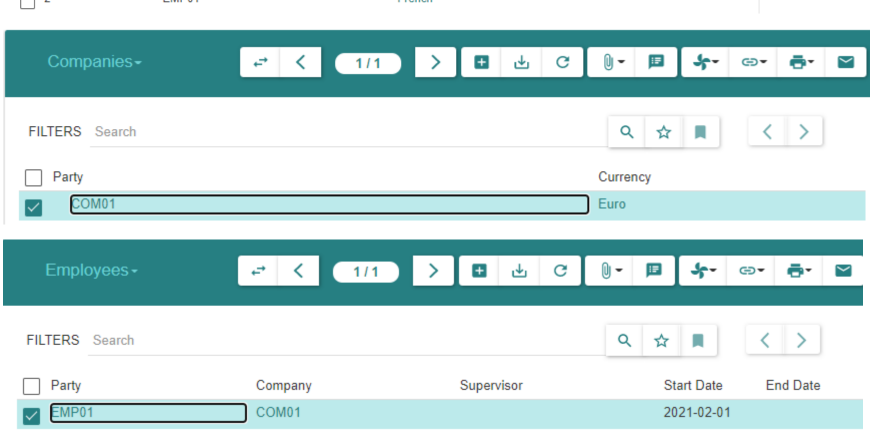


Final State

« Party », « Company », « Employee »



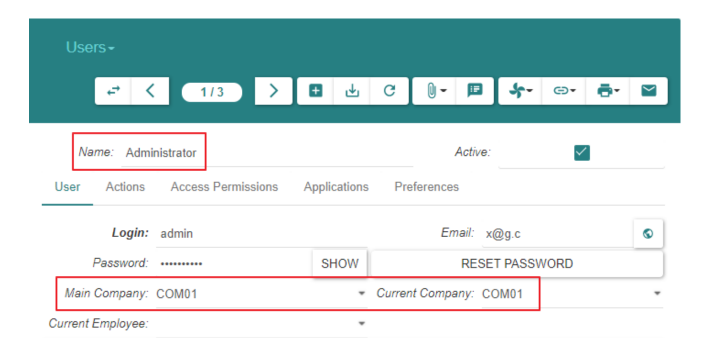
Note: this is one of these cases where you need to refresh the browser in order to appropriately display the parties that were just defined.



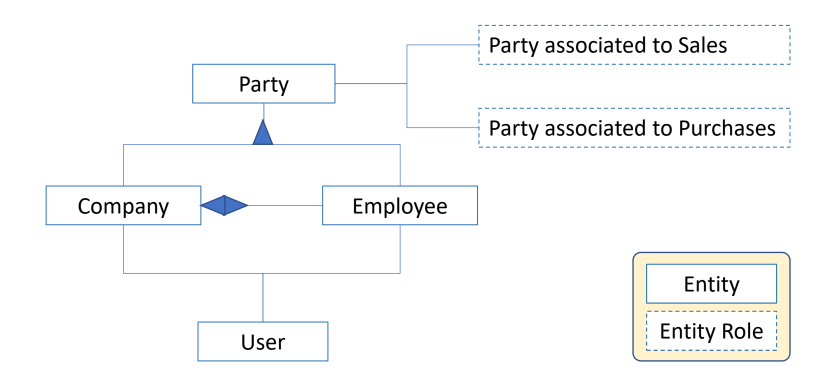
« User »

Definitions: « User » and « Employee »

- An « Employee » is a « Party », a « User » is not
- A « Company » aggregates « Employees », not « Users »
- A « User » references a « Current Company », a « Main Company » and an « Employee »
- A « User » is someone who logs into the system with his/her user id and password
- Thanks to the « User » « Company » link, the user has the permission to install and display relevant company records
- We will use this relationship to create a Chart of Accounts for « Company » COM01

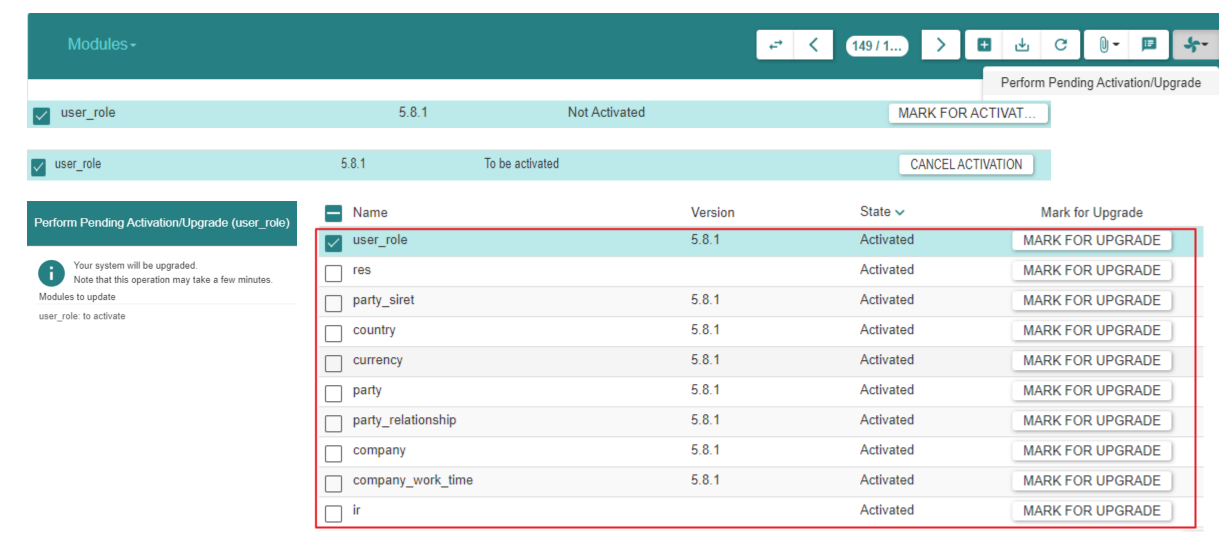


Definitions: « User » and « Employee »



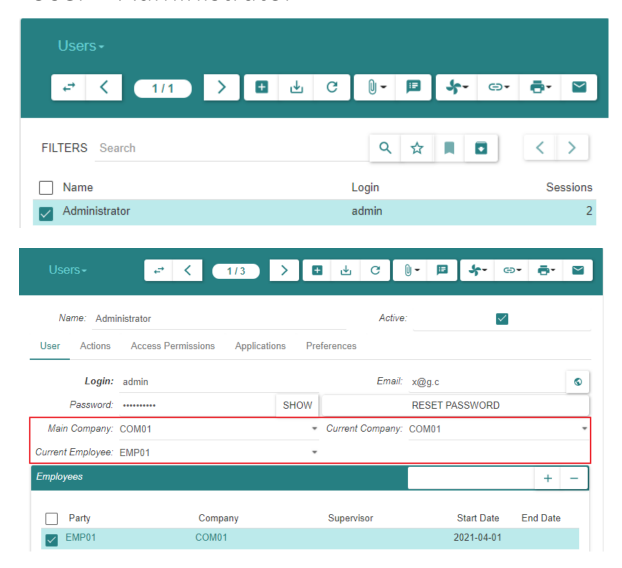
Application - Activating Modules

Activating module « User_role »

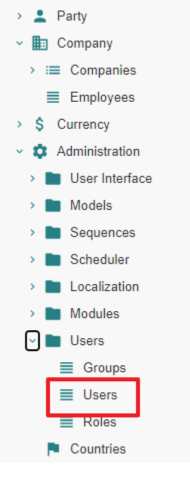


« User » Administrator

User « Administrator »



- « User Administrator» is installed by default
- We add a reference to « Company COM01 » and « Employee EMP01 »

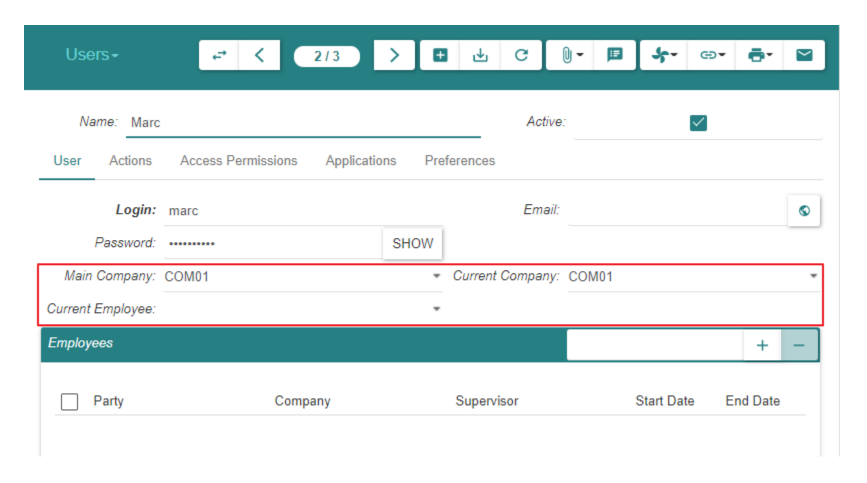


« User » Marc & Paula

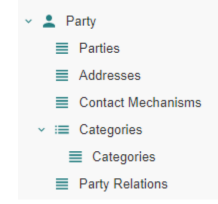
Motivation

- A « User » is a user of the system with a login and a password.
- The default user is « admin ». I use the password « Password ».
- We install additional users « Marc » & « Paula » without special privileges
- And briefly login then logout to see what is permitted
- From now on, all operations are performed in this basic introduction with « User » « Administrator »

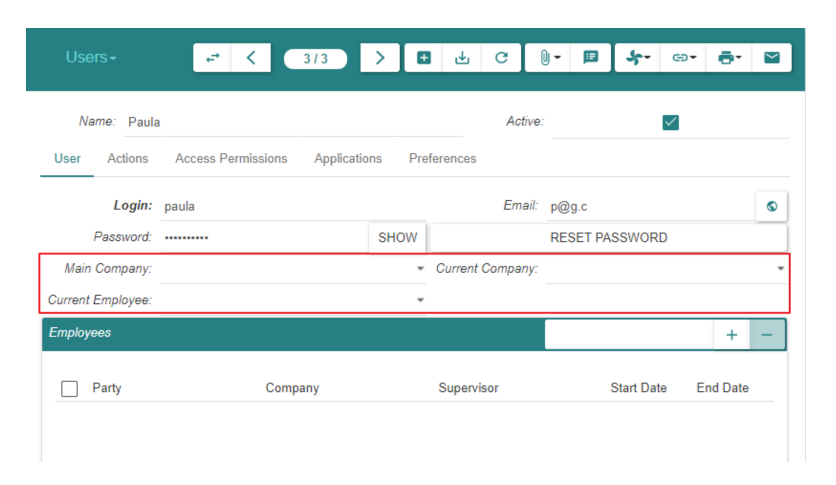
« User Administrator » installs « User Marc »



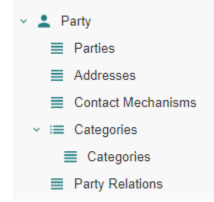
- User « Marc » is installed with reference to « Company COM01 »
- When loging in with « User Marc », we observe that the menu tree is reduced.



« User Administrator » installs « User Paula »

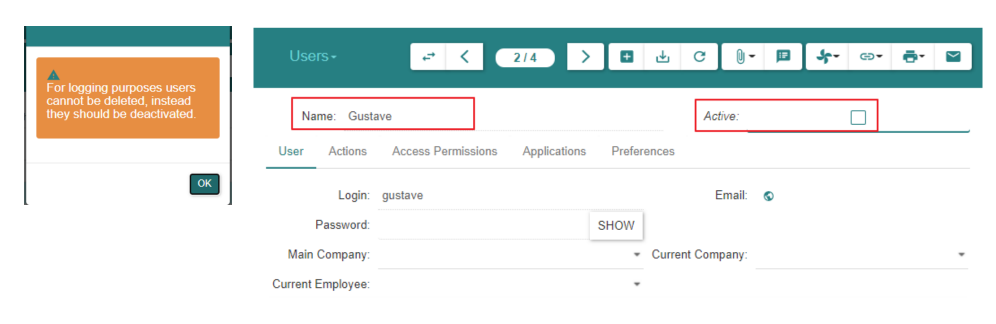


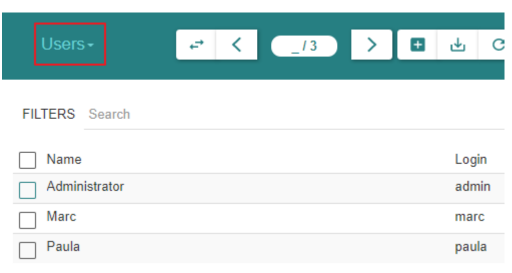
- User « Paula » is installed without references to « Company COM01 » and « Employee EMP01 »
- When loging in with « User Paula », we observe that the menu tree is reduced.



« User » Gustave

« User Administtrator » creates then deactivates « User Gustave »

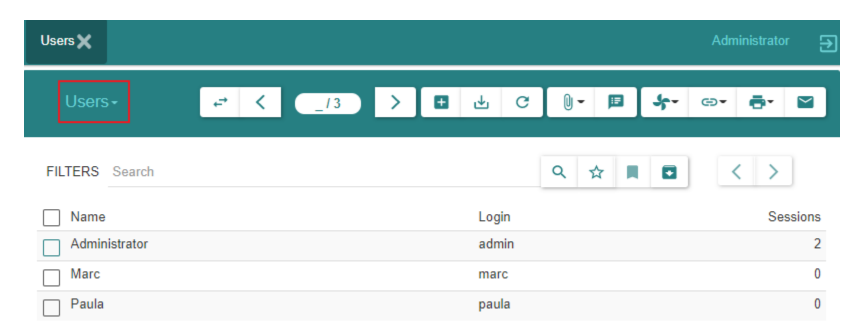




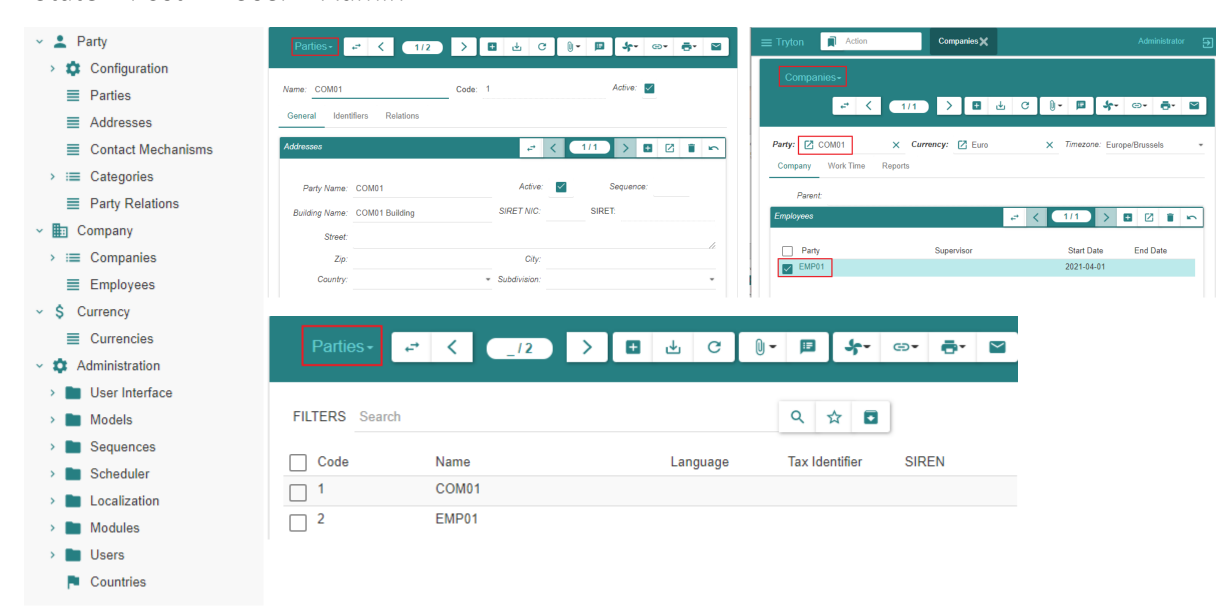
- User « Gustave » is installed then deactivated
- This demonstrates that a user cannot be deleted

State Post

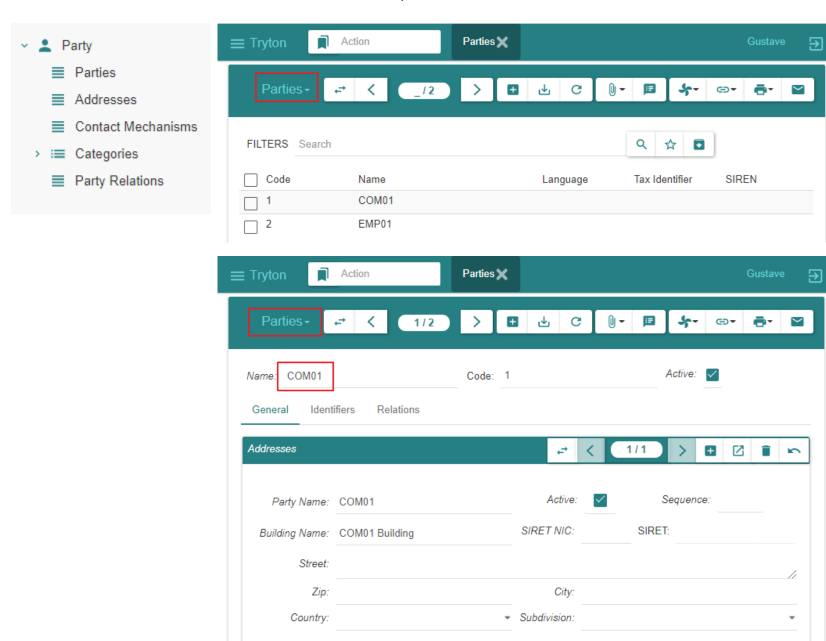
State « Post » - Users



State « Post » - User « Admin »



State « Post » - User « Paula », « Marc »



State « Post » - Database

▼ (95)

- > == company_company
- > == company_employee
- > == country_country
- > == country_subdivision
- > == country_zip
- > == cron_company_rel
- > == currency_currency
- > == currency_currency_rate
- > III ir_action
- > ir_action-res_group
- > III ir_action_act_window
- > ir_action_act_window_domain
- > III ir_action_act_window_view
- > ir_action_keyword
- > ir_action_report
- > ir_action_url
- > ir_action_wizard
- > ir_attachment
- > III ir_cache
- > ir_calendar_day
- > ir_calendar_month

- > ir_configuration
- > III ir_cron
- > III ir_email
- > ir_email_address
- > ir_email_template
- > \equiv ir_email_template-ir_action_report
- > ir_export
- > ir_export-res_group
- > ir_export-write-res_group
- > III ir_export_line
- > III ir_lang
- > ir_message
- > III ir_model
- > III ir_model_access
- > ir_model_button
- > ir_model_button-button_reset
- > ir_model_button-res_group
- > ir_model_button_click
- > ir_model_button_rule
- > ir_model_data
- > # ir_model_field

- > III ir_model_field_access
- > III ir_module
- > mir_module_config_wizard_item
- > ir_module_dependency
- > III ir_note
- > mir_note_read
- > III ir_queue
- > III ir_rule
- > III ir_rule_group
- > ir_rule_group-res_group
- > III ir_sequence
- > ir_sequence_strict
- > III ir_sequence_type
- > ir_sequence_type-res_group
- ir_session
- > ir_session_wizard
- > III ir_translation
- > III ir_trigger
- > ir_trigger__history
- > III ir_trigger_log

- > III ir_ui_icon
- > III ir_ui_menu
- > ir_ui_menu-res_group
- > III ir_ui_menu_favorite
- > III ir_ui_view
- > ir_ui_view_search
- > III ir_ui_view_tree_state
- > ir_ui_view_tree_width
- > marty_address
- > maty_address_format
- > marty_address_subdivision_type
- > marty_category
- > marty_category_rel
- > marty_configuration
- > marty_configuration_party_lang
- > marty_configuration_party_sequence
- > == party_contact_mechanism
- > marty_identifier
- > marty_party
- > marty_party_lang
- > marty_relation
- > marty_relation_type
- > mres_group

- > mres_role
- > == res_role-res_group
- > mres_user
- > mes_user-company_employee
- > mres_user-ir_action
- > mes_user-res_group
- > mres_user_application
- > == res_user_login_attempt
- > == res_user_role
- > mes_user_warning

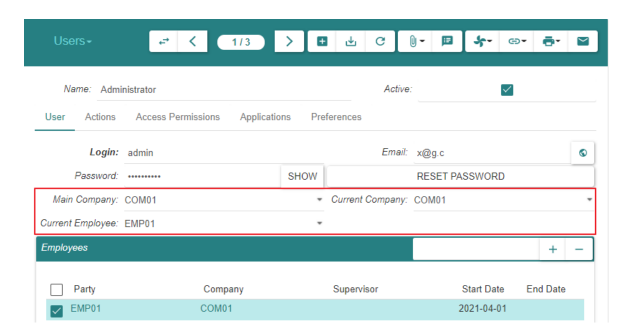
« Financials »

« Chart of Accounts » & « Fiscal Year and Period » & « Journal »

[https://tryton-administration-manual.readthedocs.io/en/latest/basic config.html#installing-a-chart-of-accounts] [https://tryton-administration-manual.readthedocs.io/en/latest/accounts.html]

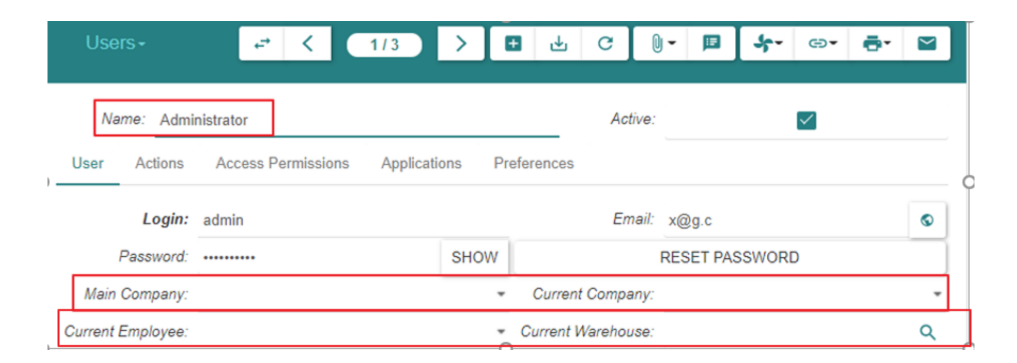
Precondition

- Before activating the Financial Modules, it is advised to properly configure the « Administrator » user
- The user should reference:
 - The « Current Company » field with e.g. « COM01 » i.e. the company for which the « Chart of Accounts » will be created.
 - An « Employee » field with e.g. « EMP01 » who is part of « Company COM01 »
- Under those conditions, at the end of module activation, a « Create Chart of Accounts » wizard will be able to reference « COM01 » and create the chart of accounts appropriately.



Error conditions

- If « User Administrator » activates financial modules without referencing « Company COM01 », the creation of the « Chart of Accounts » will have to be aborted. Should this be the case, we will show how to recover from this situation and, more generally, show how to execute once again a previously aborted wizard.
- If « User Administrator » activates financial modules without referencing « Employee EMP01 », the Menu
 Tree Item « Financial » is not created in the left pane. We have not found a way to recover from this error
 situation besides restoring the database in a state « before »



Activating Modules

| Modules + | | | ← < | 46/154 > |
|---------------------------------|---------|---------------|------------------|--|
| FILTERS Search | | | | Perform Pending Act |
| Name | Version | State | Mark for Upgrade | Mark for Activation Mark for Activation Translate view |
| account | 5.8.2 | Not Activated | | MARK FOR ACTIVAT |
| ✓ account_asset | 5.8.2 | Not Activated | | MARK FOR ACTIVAT |
| account_be | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_cash_rounding | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_credit_limit | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_deposit | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_de_skr03 | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_dunning | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_dunning_email | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_dunning_fee | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| ✓ account_dunning_letter | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| ✓ account_es | 5.8.3 | Not Activated | | MARK FOR ACTIVAT |
| ✓ account_eu | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| ✓ account_fr | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_fr_chorus | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| ✓ account_invoice | 5.8.3 | Not Activated | | MARK FOR ACTIVAT |
| account_invoice_correction | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_invoice_history | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_invoice_line_standalone | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_invoice_secondary_unit | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_invoice_stock | 5.8.1 | Not Activated | | MARK FOR ACTIVAT |
| account_payment | 5.8.2 | Not Activated | | MARK FOR ACTIVAT |
| ✓ account_payment_braintree | 5.8.2 | Not Activated | | MARK FOR ACTIVAT |

| \checkmark | account_payment_sepa | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
|--------------|----------------------------------|-------|---------------|------------------|
| ~ | account_payment_sepa_cfonb | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | account_payment_stripe | 5.8.2 | Not Activated | MARK FOR ACTIVAT |
| ~ | account_product | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | account_statement | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | account_statement_aeb43 | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| \checkmark | account_statement_coda | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| \checkmark | account_statement_ofx | 5.8.2 | Not Activated | MARK FOR ACTIVAT |
| \checkmark | account_statement_rule | 5.8.2 | Not Activated | MARK FOR ACTIVAT |
| ~ | account_stock_anglo_saxon | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | account_stock_continental | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | account_stock_landed_cost | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | account_stock_landed_cost_weight | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | account_tax_cash | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | account_tax_rule_country | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | analytic_account | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | analytic_invoice | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| \checkmark | analytic_purchase | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| \checkmark | analytic_sale | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| | attendance | 5.8.2 | Not Activated | MARK FOR ACTIVAT |
| | authentication_sms | 5.8.1 | Not Activated | MARK FOR ACTIVAT |
| ~ | bank | 5.8.1 | Not Activated | MARK FOR ACTIVAT |

Modules to update

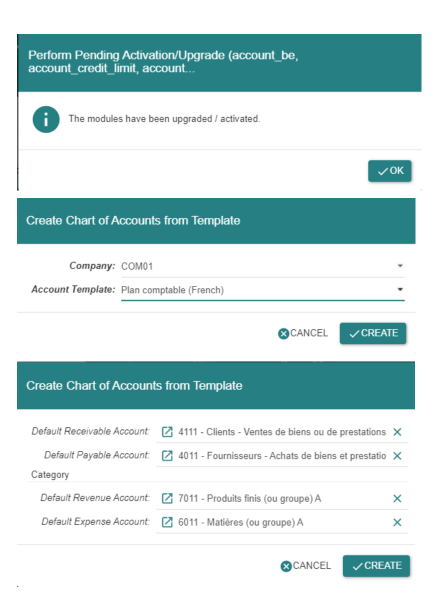
account: to activate account asset: to activate account be: to activate account cash rounding: to activate account credit limit: to activate account deposit: to activate account de skr03: to activate account_dunning: to activate account dunning email: to activate account dunning fee: to activate account dunning letter: to activate account es: to activate account eu: to activate account fr: to activate account fr chorus: to activate account invoice: to activate account invoice correction: to activate account invoice history: to activate account invoice line standalone: to activate account invoice secondary unit: to activate account_invoice_stock: to activate account payment: to activate account payment braintree: to activate account payment clearing: to activate account payment sepa: to activate account_payment_sepa_cfonb: to activate account payment stripe: to activate account product: to activate account statement: to activate account statement aeb43: to activate account statement coda: to activate account statement ofx: to activate account statement rule: to activate

account stock anglo saxon: to activate account stock continental: to activate account stock landed cost: to activate account stock landed cost weight: to activate account tax cash: to activate account tax rule country: to activate analytic account: to activate analytic invoice: to activate analytic purchase: to activate analytic sale: to activate

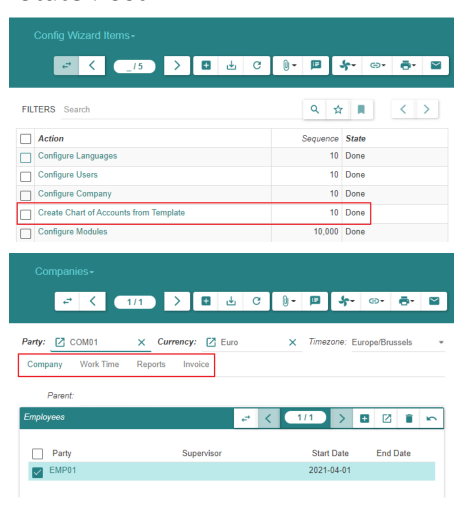
bank: to activate

product: to activate product measurements: to activate

purchase: to activate

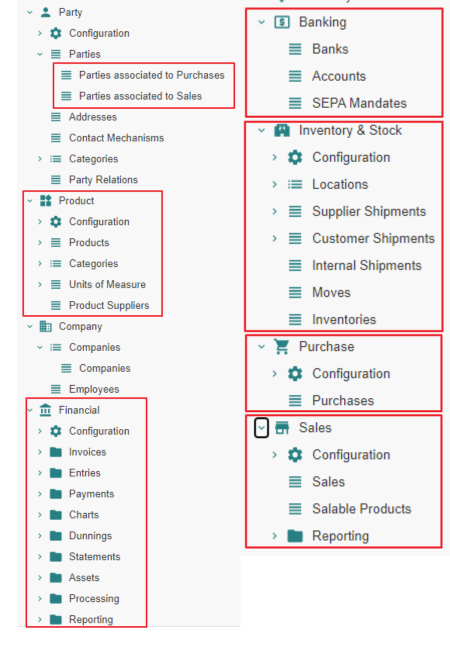


State Post

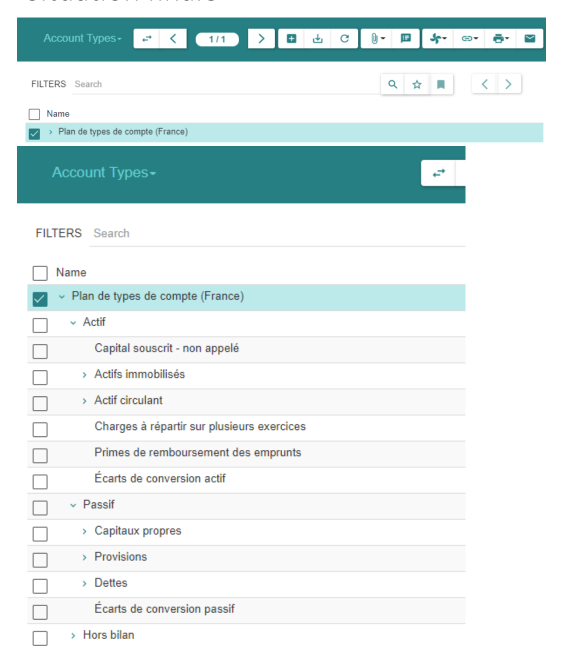


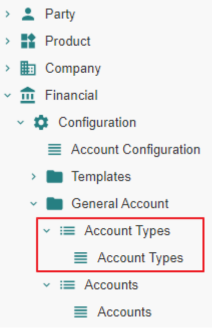
Notice:

- The « Create Chart of Accounts from Template » wizard Item is « done »
- The « Company COM01 » has no « Accounting » Tab
- There are additional Menu Items in the Menu Tree

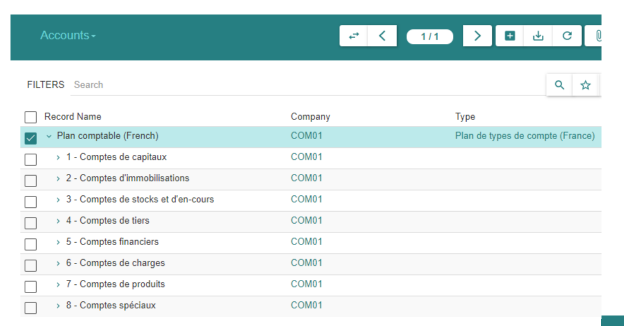


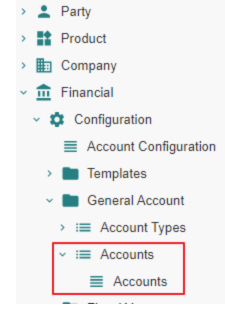
Situation finale

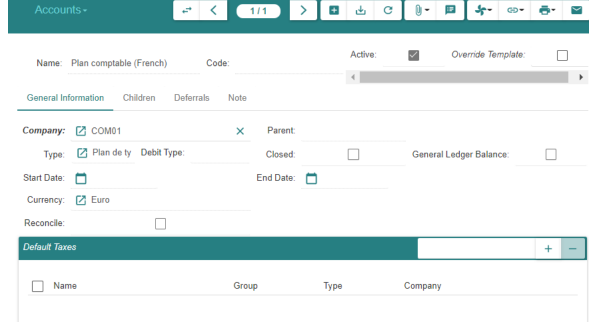




Situation finale







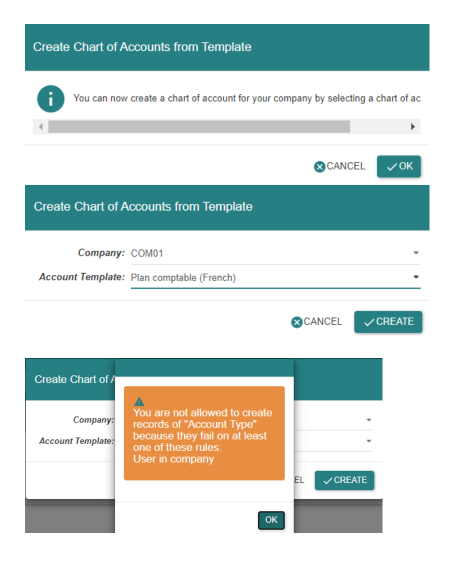
Situation finale

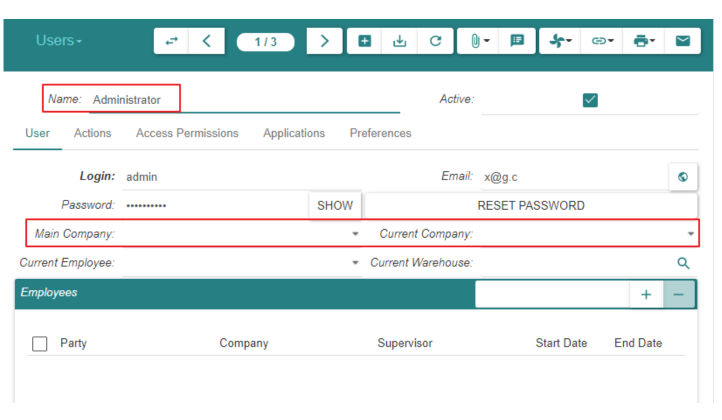
▼ (266)

- > maccount_account
- > == account_account_deferral
- > == account_account_tax_rel
- > == account_account_template
- > == account_account_template_tax_rel
- > == account_account_type
- account_account_type_template
- > maccount_asset
- > == account_asset-update-account_move
- > == account_asset_line
- == account_configuration
- > == account_configuration_asset_date
- > == account_configuration_asset_frequency
- > == account_configuration_asset_sequence
- > == account_configuration_cash_rounding_account
- > == account_configuration_default_account
- > == account_configuration_default_credit_limit_amount
- > == account_configuration_default_dunning_procedure
- > = account_configuration_default_tax_rule
- > == account_configuration_landed_cost_sequence
- > == account_configuration_payment_group_sequence
- > == account_configuration_sepa_mandate_sequence
- > == account_configuration_stock_journal
- > == account_configuration_tax_rounding
- > == account_credential_chorus
- > maccount_dunning
- > == account_dunning_email_log
- > maccount_dunning_fee

Error Case

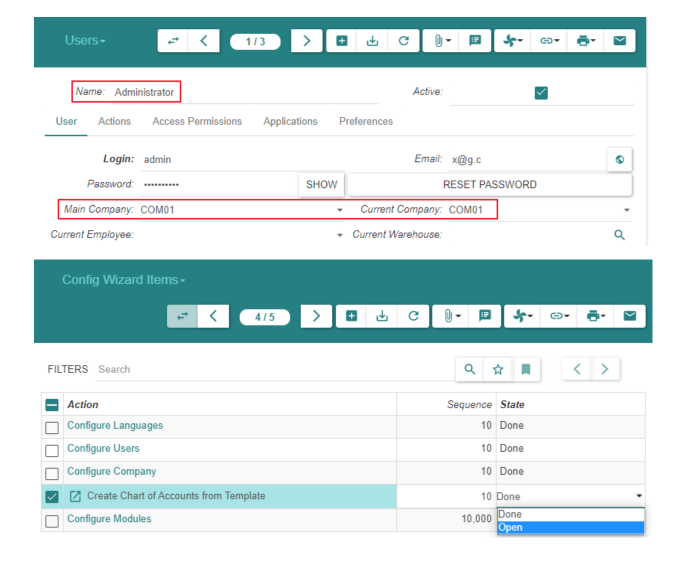
Error case - « User Administration » is not linked to « Company COM01 »

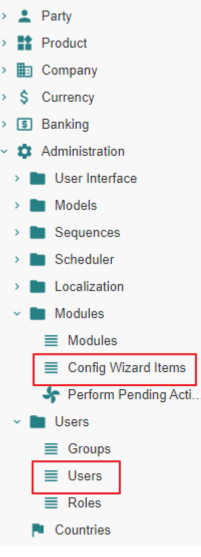




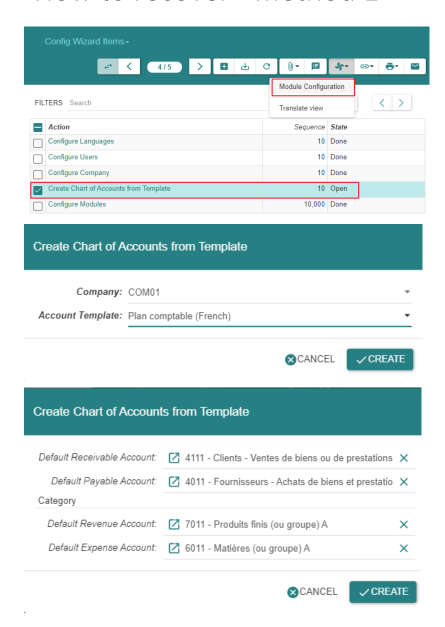
How to recover

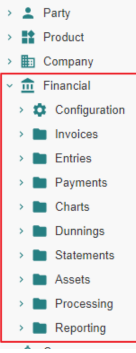
- A announced in the « Precondition », we set the link to our company « COM01 »
- We modify the wizard state from « done » to « open »



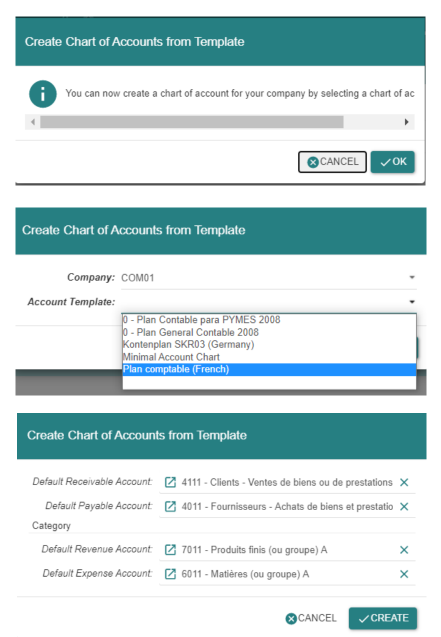


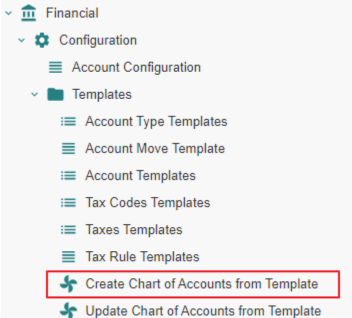
How to recover - method 1





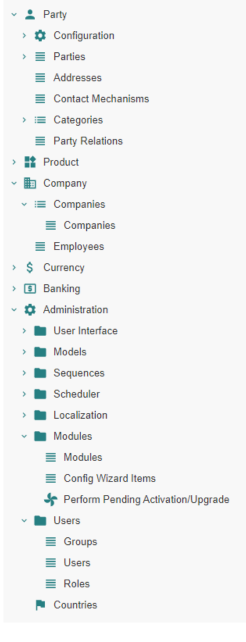
How to recover - method 2





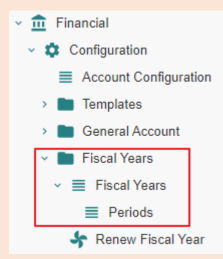
Error case - « User Administration » is not linked to « Employee EMP01 »

- The Menu Tree Item « Financial » is not created
- There is apparently no way to recover except to restore the database in a prior state and to update the « User Administrator » with the appropriate « Company COM01 » and « Employee EMP01 » links



Financial - Fiscal Years & Periods

→ Language
→ Party
→ Product
→ Company
→ Financial
→ Currency
→ Banking
→ Party
→ Company
→ Stock
→ Administration



Accounts:

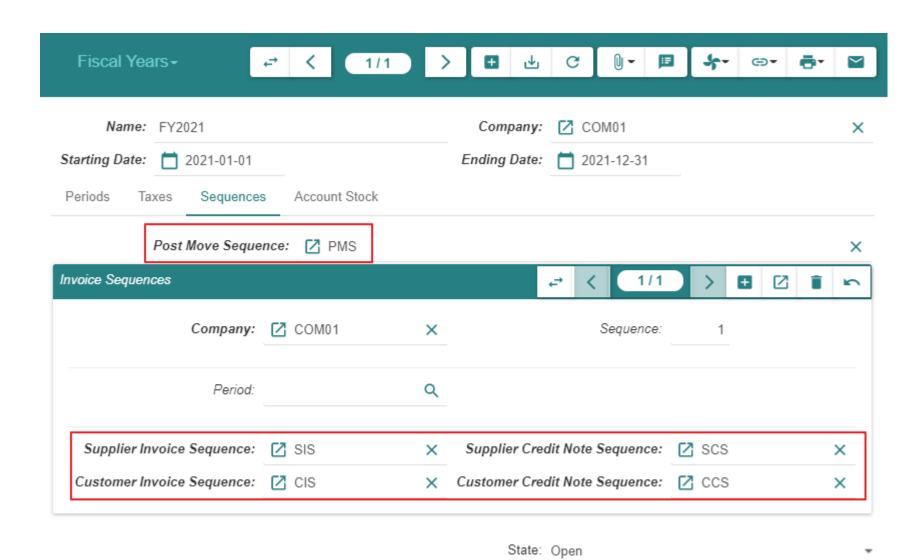
[https://tryton-administration-manual.readthedocs.io/en/latest/accounts.html]

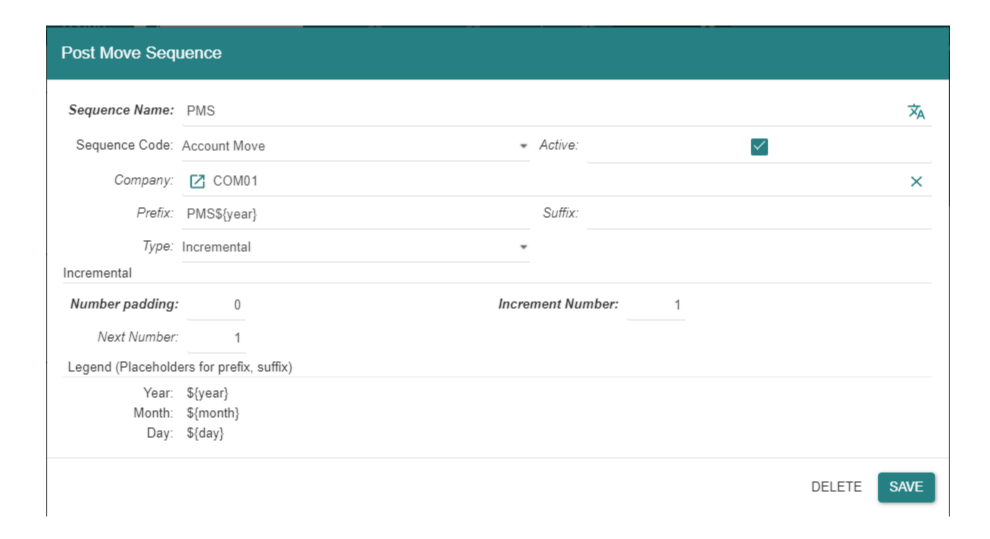
Post Move Sequence:

[https://groups.google.com/g/tryton/c/a4fobeaYn48]

Opening a Fiscal Year :

[https://discuss.tryton.org/t/how-to-create-a-fiscalyear/2380]

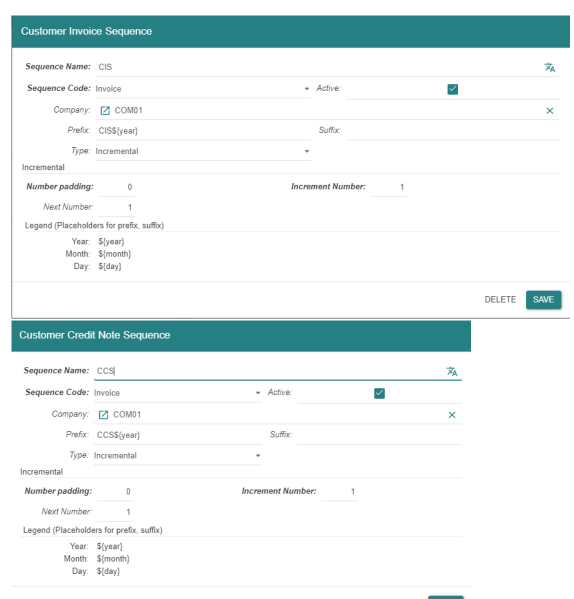




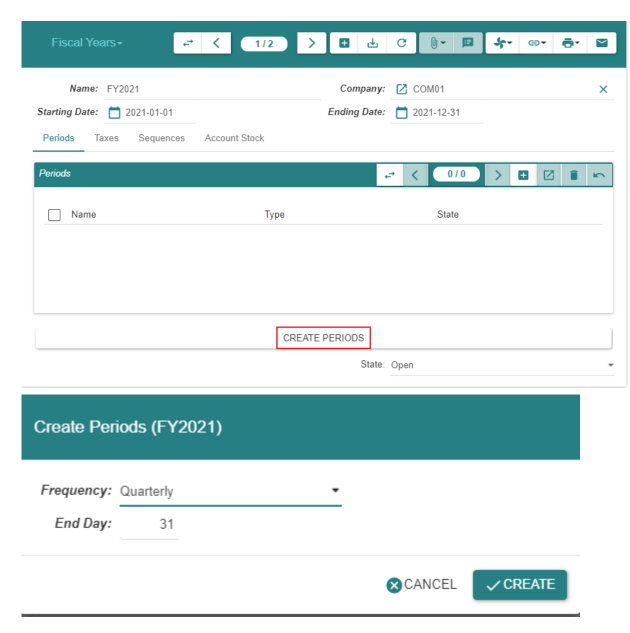
| Supplier Invoice | Sequence | | | |
|--------------------|-------------------------|-------|-----------------|-------------|
| Sequence Name: | SIS | | | ×̇₄ |
| Sequence Code: | Invoice | | Active: | ✓ |
| Company: | ☑ COM01 | | | × |
| Prefix: | SIS\${year} | | Suffix: | |
| Туре: | Incremental | | | |
| Incremental | | | | |
| Number padding: | 0 | Incre | ement Number: 1 | |
| Next Number: | 1 | | | |
| Legend (Placeholde | ers for prefix, suffix) | | | |
| Year: | \${year} | | | |
| | \${month} | | | |
| Day: | \${day} | | | |
| | | | | DELETE SAVE |

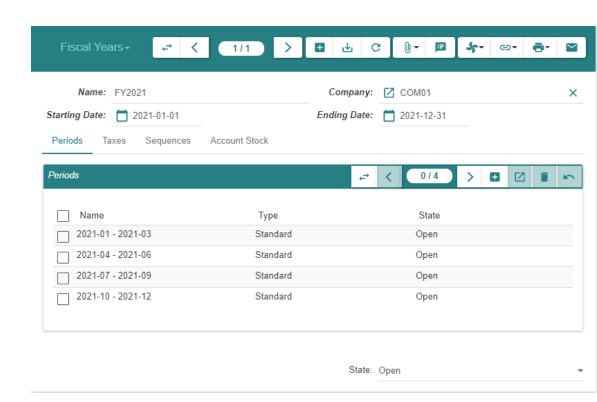
| Supplier Credit Note Sequence | | | | | | | | | |
|-------------------------------|-------------------------|---------------------|---|--|--|--|--|--|--|
| Sequence Name: | scs | | 本 | | | | | | |
| Sequence Code: | Invoice | | | | | | | | |
| Company: | COM01 | | × | | | | | | |
| Prefix: | SCS\${year} | Suffix: | | | | | | | |
| Type: | Incremental | * | | | | | | | |
| Incremental | | | | | | | | | |
| Number padding: | 0 | Increment Number: 1 | | | | | | | |
| Next Number: | 1 | | | | | | | | |
| Legend (Placeholde | ers for prefix, suffix) | | | | | | | | |
| | \${year} | | | | | | | | |
| | \${month} | | | | | | | | |
| Day: | \${day} | | | | | | | | |

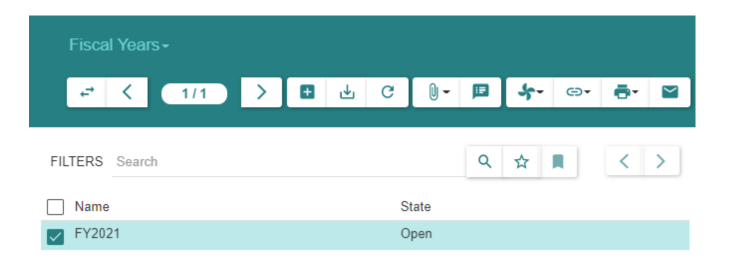
CANCEL

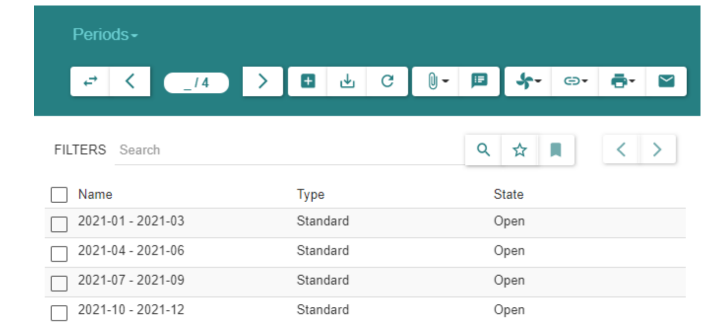


Create Periods



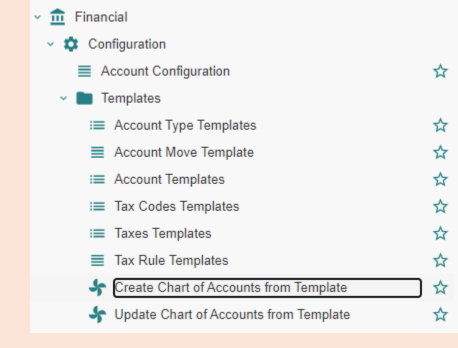




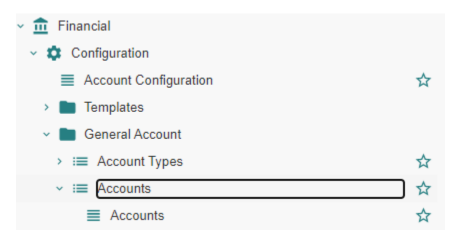




Financial - Chart of Accounts



Execute

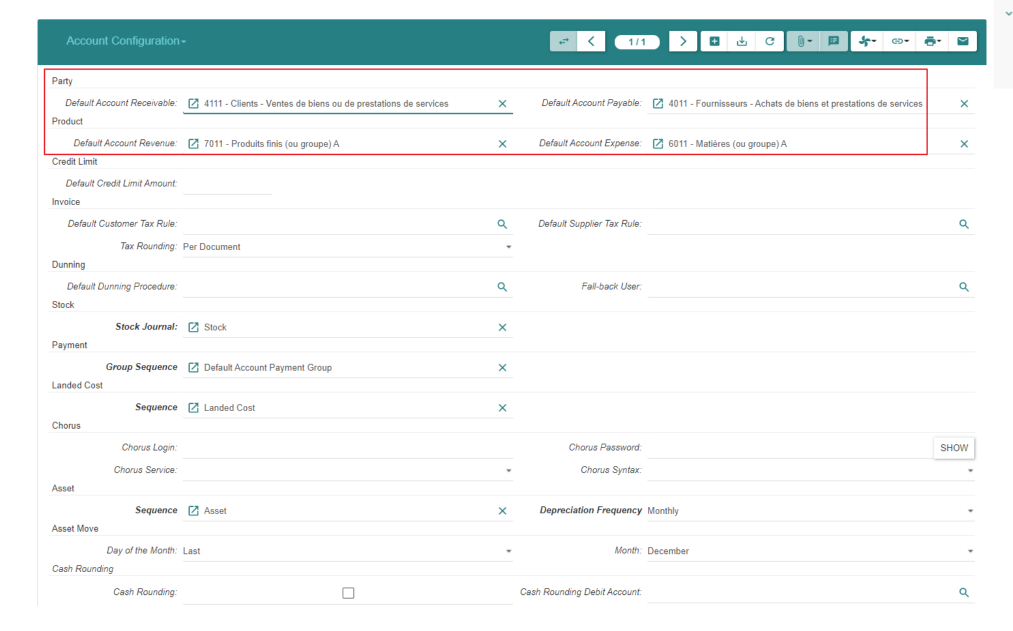


Accounts -

FILTERS Search

| Record Name | Company |
|---------------------------------------|---------|
| ✓ Plan comptable (French) | COM01 |
| > 1 - Comptes de capitaux | COM01 |
| > 2 - Comptes d'immobilisations | COM01 |
| > 3 - Comptes de stocks et d'en-cours | COM01 |
| > 4 - Comptes de tiers | COM01 |
| > 5 - Comptes financiers | COM01 |
| > 6 - Comptes de charges | COM01 |
| > 7 - Comptes de produits | COM01 |
| > 8 - Comptes spéciaux | COM01 |

Account configuration



Party

Product

Company

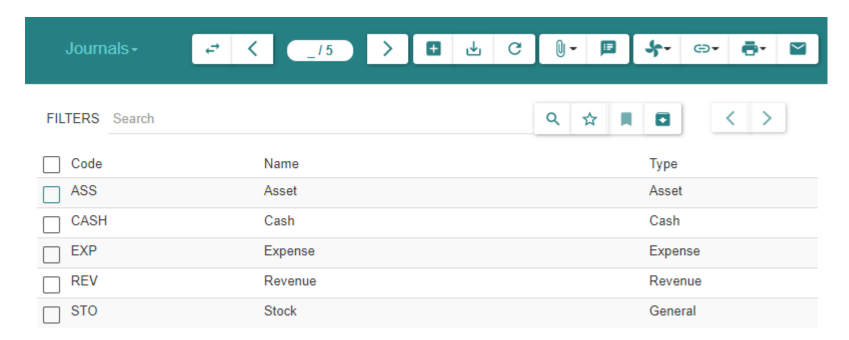
in Financial

Configuration

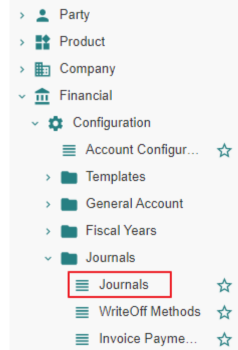
Account Configuration

Financial - Journals

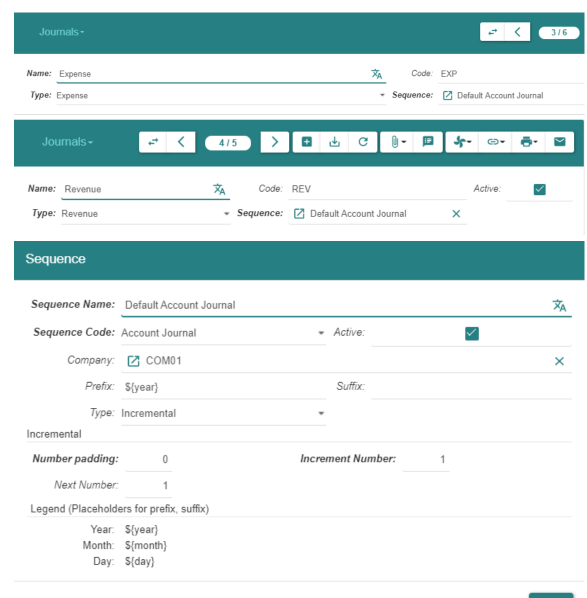
Journals







Journals

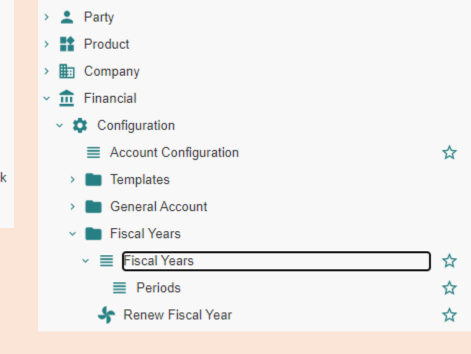




> 🙎 Party

> Product

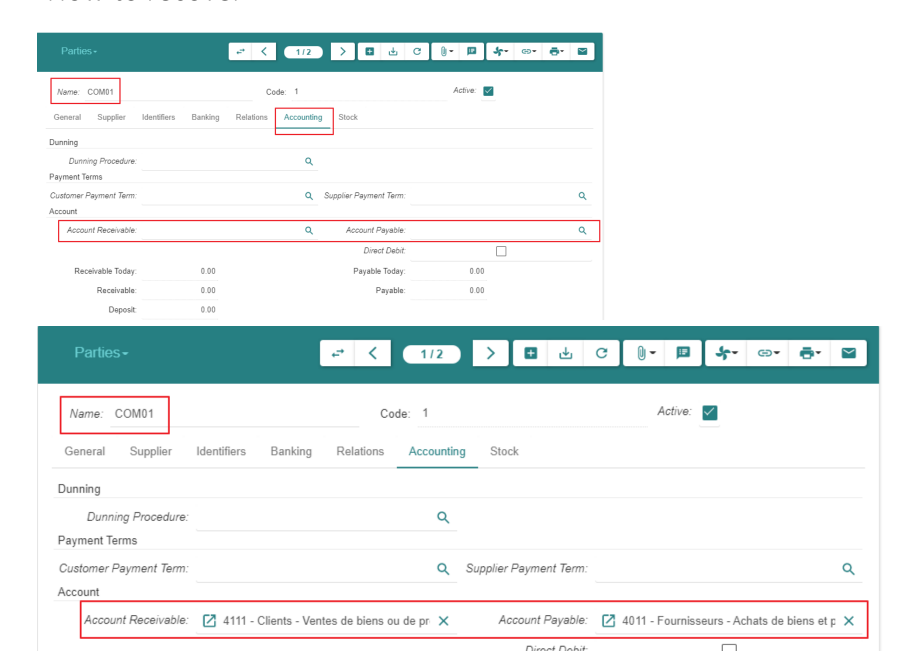
> 🛅 Company





Party

How to recover

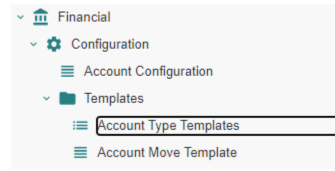


Database

- ▼ (354)
 - > maccount_account
 - > == account_account_deferral
 - > == account_account_tax_rel
 - > == account_account_template
 - > = account_account_template_tax_rel
 - > maccount_account_type
 - > == account_account_type_template

Account Type Templates (1/2)





Account Type Templates (2/2)

Notifications

Explain Messages

Data Output

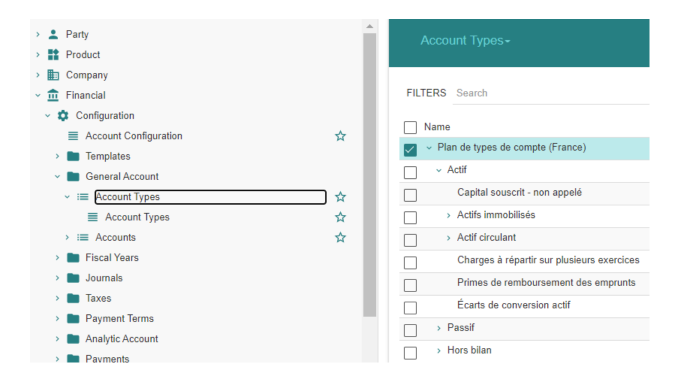
Templates are used to generate the actual « Chart of Account ». As such, there is no reference to a « Company »



- > 🗎 Columns
- ✓ ► Constraints (3)
 - √ account_account_type_template_id_positive
 - @ account_account_type_template_parent_fkey
 - @ account_account_type_template_pkey

| 4 | id [PK] integer | assets boolean | create_date timestamp without time zone | create_uid integer | expense boolean | name character varying | parent integer | payable boolean | receivable boolean | revenue boolean | sequence integer | statement character varying | stock boolean |
|----|--------------------|-------------------|---|-----------------------|--------------------|------------------------|-------------------|--------------------|-----------------------|--------------------|---------------------|-----------------------------|------------------|
| 1 | 1 | false | 2021-03-08 11:42:32.073204 | 0 | false | Minimal Account Type | [null] | false | false | false | 10 | [null] | false |
| 2 | 2 | true | 2021-03-08 11:42:32.073204 | 0 | false | Asset | 1 | false | false | false | 10 | balance | false |
| 3 | 3 | true | 2021-03-08 11:42:32.073204 | 0 | false | Current | 2 | false | false | false | 10 | balance | false |
| 4 | 4 | true | 2021-03-08 11:42:32.073204 | 0 | false | Cash | 3 | false | false | false | 10 |) balance | false |
| 5 | 5 | true | 2021-03-08 11:42:32.073204 | 0 | false | Receivable | 3 | false | true | false | 20 |) balance | false |
| 6 | 6 | true | 2021-03-08 11:42:32.073204 | 0 | false | Long-term | 2 | false | false | false | 20 |) balance | false |
| 7 | 7 | false | 2021-03-08 11:42:32.073204 | 0 | false | Liability | 1 | false | false | false | 20 |) balance | false |
| 8 | 8 | false | 2021-03-08 11:42:32.073204 | 0 | false | Current | 7 | false | false | false | 10 | balance | false |
| 9 | 9 | false | 2021-03-08 11:42:32.073204 | 0 | false | Payable | 8 | true | false | false | 10 | balance | false |
| 10 | 10 | false | 2021-03-08 11:42:32.073204 | 0 | false | Tax | 8 | false | false | false | 20 |) balance | false |
| 11 | 11 | false | 2021-03-08 11:42:32.073204 | 0 | false | Long-term | 7 | false | false | false | 20 |) balance | false |
| 12 | 12 | false | 2021-03-08 11:42:32.073204 | 0 | false | Equity | 1 | false | false | false | 30 | balance | false |
| 13 | 13 | false | 2021-03-08 11:42:32.073204 | 0 | false | Income | 12 | false | false | false | 40 | income | false |
| 14 | 14 | false | 2021-03-08 11:42:32.073204 | 0 | false | Revenue | 13 | false | false | true | 10 | income | false |
| 15 | 15 | false | 2021-03-08 11:42:32.073204 | 0 | true | Expense | 13 | false | false | false | 20 | income | false |
| 16 | 16 | false | 2021-03-08 11:42:32.073204 | 0 | false | Off-Balance | 1 | false | false | false | 60 | off-balance | false |
| 17 | 17 | false | 2021-03-08 11:42:51.929697 | 0 | false | Kontentypenplan SKR0 | [null] | false | false | false | 10 | [null] | false |
| 18 | 18 | false | 2021-03-08 11:42:51.929697 | 0 | false | Aktiva | 17 | false | false | false | 10 | balance | false |

Account Types (1/2)

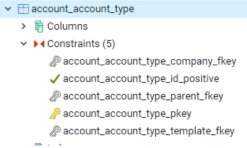




The « Account Type » contains a reference to the « Company ».

This contrasts with the « Account Type Template » which does not

Account Types (2/2)



| Data (| ata Output Explain Messages Notifications | | | | | | | | | | | | | |
|--------|---|-------------------|--------------------|---|-----------------------|-----|--------------------|--------------------------|-------------------|--------------------|-----------------------|--------------------|---------------------|--------------------------------|
| 4 | id [PK] integer | assets boolean | company integer | create_date timestamp without time zone | create_uid integer | r . | expense boolean | name character varying | parent integer | payable boolean | receivable boolean | revenue boolean | sequence integer | statement character varying |
| 1 | 1 | false | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Plan de types de comp | [null] | false | false | false | 10 | [null] |
| 2 | 2 | true | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Actif | 1 | false | false | false | 10 | balance |
| 3 | 3 | false | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Passif | 1 | false | false | false | 20 | balance |
| 4 | 4 | false | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Hors bilan | 1 | false | false | false | 30 | off-balance |
| 5 | 5 | true | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Capital souscrit - non a | 2 | false | false | false | 10 | balance |
| 6 | 6 | true | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Actifs immobilisés | 2 | false | false | false | 20 | balance |
| 7 | 7 | true | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Actif circulant | 2 | false | false | false | 30 | balance |
| 8 | 8 | true | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Charges à répartir sur | 2 | false | false | false | 40 | balance |
| 9 | 9 | true | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Primes de rembourse | 2 | false | false | false | 50 | balance |
| 10 | 10 | true | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Écarts de conversion a | 2 | false | false | false | 60 | balance |
| 11 | 11 | false | 1 | 2021-03-08 16:49:00.218444 | | 1 f | false | Capitaux propres | 3 | false | false | false | 10 | balance |

Account Templates (1/3)



@ account_account_template_debit_type_fkey

@ account_account_template_replaced_by_fkey

√ account_account_template_id_positive

@ account_account_template_parent_fkey

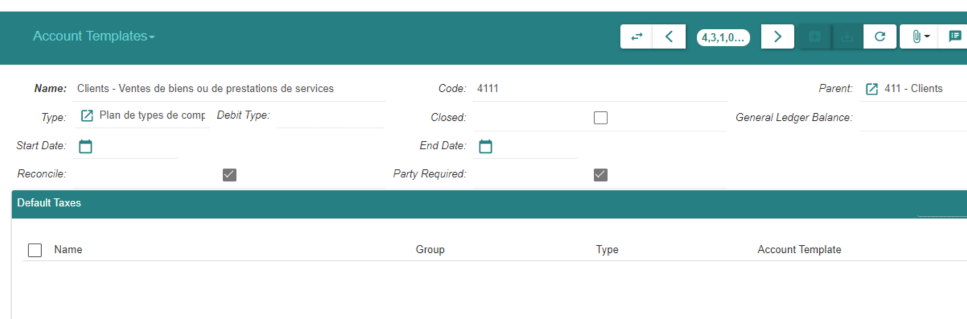
@ account_account_template_type_fkey

@ account_account_template_pkey



Account Templates (2/3)





Account Templates (3/3) - Note

| Data Output Explain Messages Notifications | | | | | | | | | | | |
|--|--------------------|-------------------|---------------------------|---|-----------------------|-----------------------|------------------|-----------------------------------|---------------------------|--|--|
| 4 | id [PK] integer | closed boolean | code character varying | create_date timestamp without time zone | create_uid integer | debit_type integer | end_date date | general_ledger_balance boolean | name character varying | | |
| 1 | 1 | true | [null] | 2021-03-08 11:42:32.073204 | 0 | [null] | [null] | false | Minimal Account Chart | | |
| 2 | 2 | false | [null] | 2021-03-08 11:42:32.073204 | 0 | [null] | [null] | false | Main Receivable | | |
| 3 | 3 | false | [null] | 2021-03-08 11:42:32.073204 | 0 | [null] | [null] | false | Main Payable | | |
| 4 | 4 | false | [null] | 2021-03-08 11:42:32.073204 | 0 | [null] | [null] | false | Main Revenue | | |

Accounts (1/2)

Accounts -

FILTERS Search

Record Name Company Plan comptable (French) COM01 - Comptes de capitaux COM01 > 10 - Capital et réserves COM01 > 11 - Report à nouveau (solde créditeur ou débiteur) COM01 > 12 - Résultat de l'exercice (bénéfice ou perte) COM01 > 13 - Subventions d'investissement COM01 > 14 - Provisions réglementées COM01 > 15 - Provisions COM01 > 16 - Emprunts et dettes assimilées COM01

> 18 - Comptes de liaison des établissements et sociétés en particip...

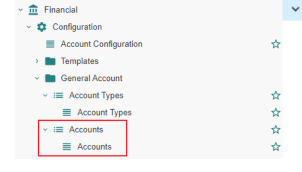
> 17 - Dettes rattachées à des participations

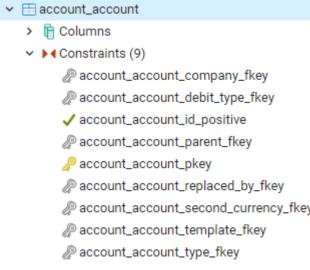
> 2 - Comptes d'immobilisations

COM01

COM01

COM01





Accounts (2/2)

Query Editor Query History Scratch I 1 SELECT * FROM public.account_account 2 ORDER BY id ASC Data Output Explain Messages Notifications company template debit_type note text id general_ledger_balance closed code create_uid end_date name integer [PK] integer character varying integer I time zone date integer boolean boolean character varying 1175 f)0.218444 [null] [null] 1 false [null] 1 Plan comptable (French) [null] false 1176 f)0.218444 2 false 1 [null] [null] 2 Comptes de capitaux [null] 2 false 1325 f_{)0.218444} [null] [null] 3 3 false 2 false 300 Comptes d'immobilisat... [null] 1689 f_{)0.218444} [null] [null] 4 false 3 false 1028 Comptes de stocks et ... [null] 4 1781 f_{)0.218444} [null] [null] 1212 Comptes de tiers 5 5 false 4 false [null] 1945 f_{)0.218444} [null] [null] 6 6 false 5 false 1540 Comptes financiers [null] 1998 f_{)0.218444} 7 false 6 [null] [null] 7 1 false 1646 Comptes de charges [null]

Problem with closed accounts

[https://discuss.tryton.org/t/value-for-field-account-is-not-valid/3106/9]

Select * from account_account where closed = true; UPDATE account_account SET closed = false WHERE closed = true;

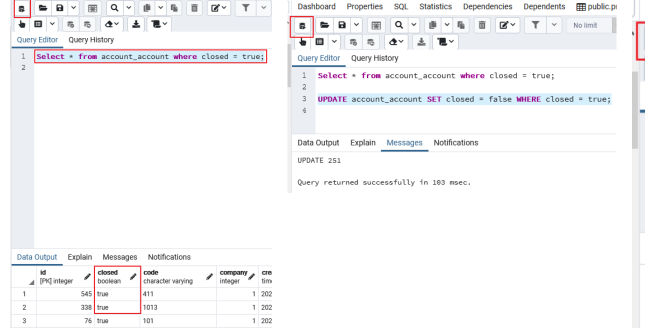


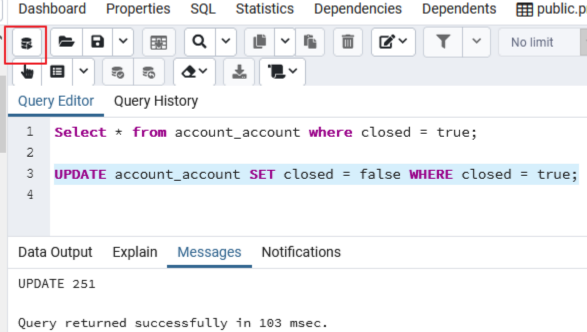
Marc

wate

I hit the same problem with the « French » chart of account whilst creating a Sales Order. What I did:

- Run the query « Select * from account_account where closed = true; » in « Postgres / pgadmin4 »
- This query confirmed that 252 accounts were « closed »
- · I did not bother to find out which one
- Run the query « UPDATE account_account SET closed = false WHERE closed = true; »
- That solved the problem: I could advance the Sales Order to « Process »
 Suggestion: whilst processing the sales order, to have the error message display one such account encountered in this state up until there are no more in that state.





Logins

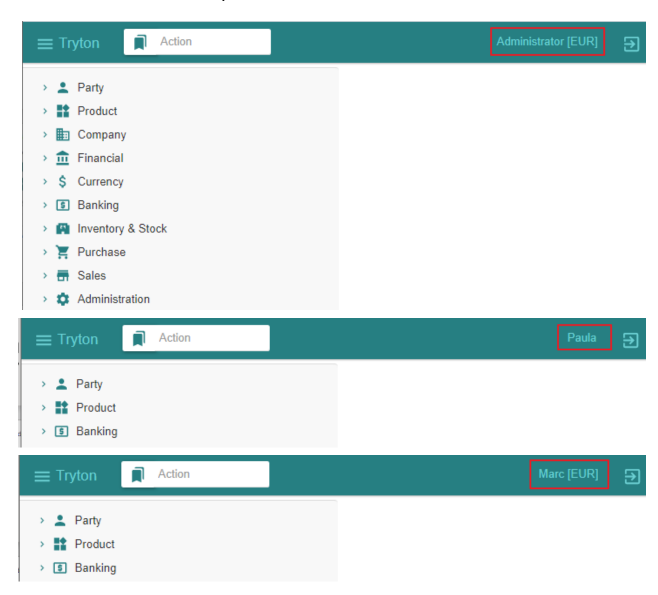
Motivation

- We experiment in changing user authorizations with respect to accessing subject areas in the application
- The « User Administrator » can tailor this by exercising
 « User Groups » and « User Roles »

- > 🙎 Party
- > # Product
- > 🏥 Company
- > m Financial
- > \$ Currency
- > **S** Banking
- > 📳 Inventory & Stock
- > 📜 Purchase
- > 📻 Sales
- Administration
 - User Interface
 - > Models
- Sequences
- > Scheduler
- > Localization
- > Modules
- Users
 - **■** Groups
 - Users
 - Roles

User Capabilities - Ante

State - User Capabilities

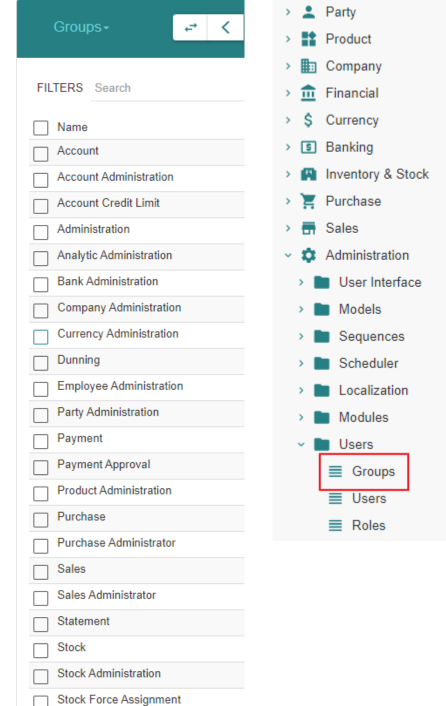


User Groups - Modify

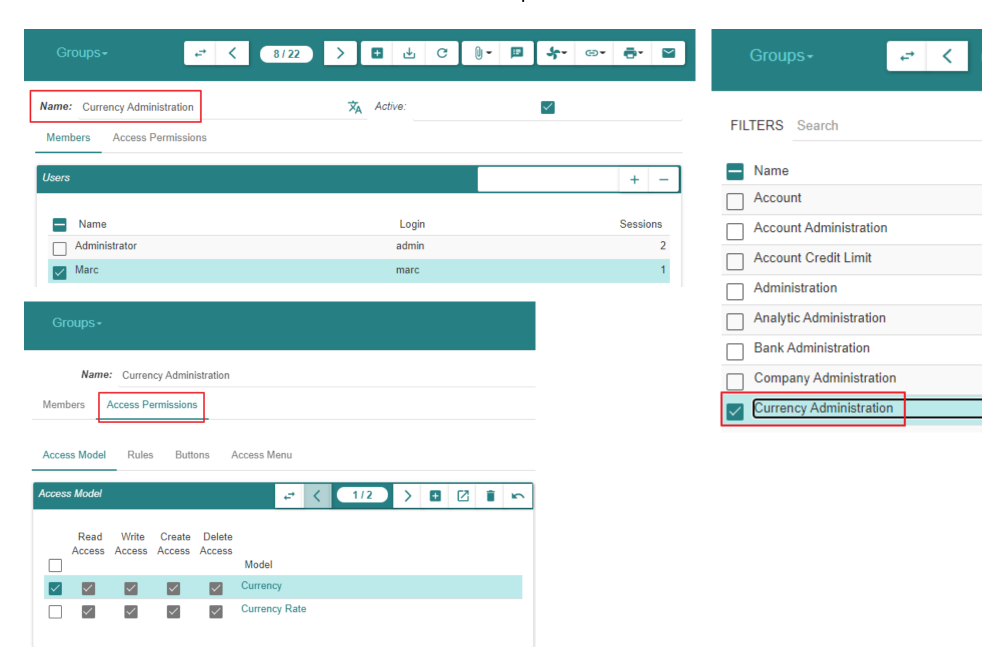
List of « User Groups »

Linking the « User » and the « Group » is possible in two ways :

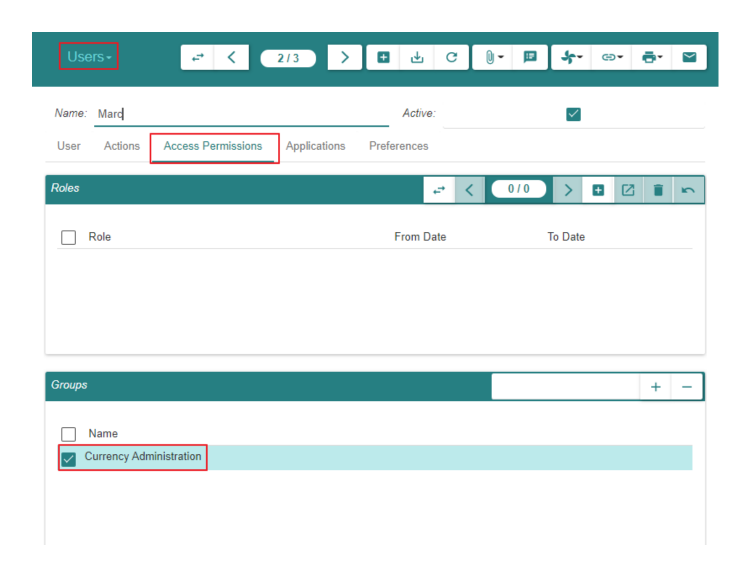
- Method 1: displaying the choosen group then linking the user to it
- Method 2: displaying the choosen user then linking the group to it



Attach « User Marc » to a « User Group » - Method 1



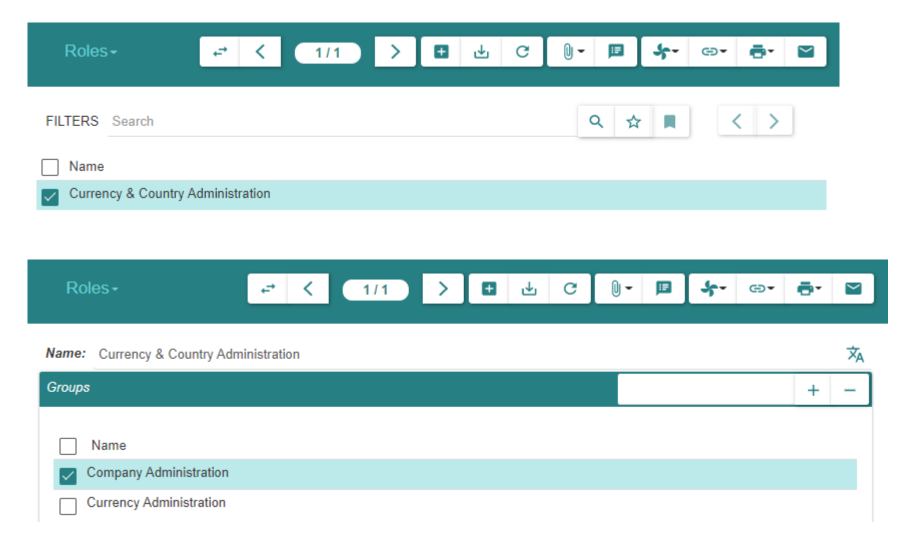
Attach a « User Group » to « User Marc » - Method 2



User Roles - Modify

« User Roles »

We define a « Role » that aggregates two « Groups »

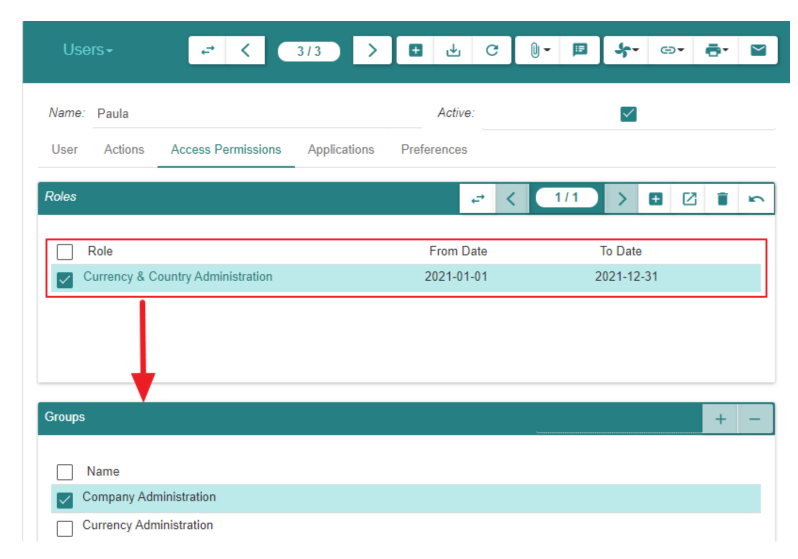


- > 💄 Party
- > 🏗 Product
- Company 🛅
- financial
- \$ Currency
- > S Banking
- Inventory & Stock
- > 📜 Purchase
- Sales
- Administration
 - User Interface
 - > Models
- Sequences
- Scheduler
- > Localization
- > Modules
- ∨ Users
 - Groups
 - Users



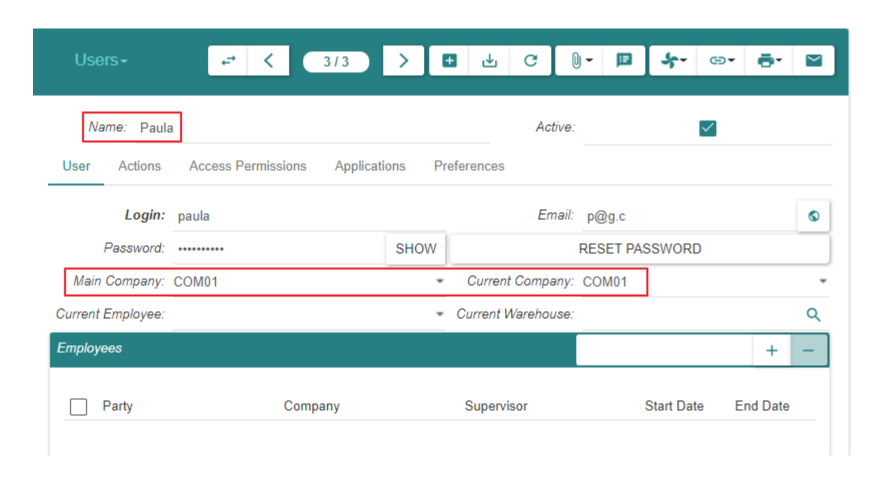
Attach « User Paula » to a « User Role » 1/2

- Once a « Role » is defined, it can be referenced by a « User »
- Attaching a « Role » allows also to restrain the « from » and « to » dates



Attach « User Paula » to a « User Role » 2/2

- We must remember that « User Paula » has no reference so far to « Company COM01 »
- In order to obtain the intended result for « User Paula », i.e. displaying the « Country » and « Currency » Menu Tree Items, we must add that reference.



User Capabilities - Post

State - User Capabilities

