

Tryton By Example

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

-

Usage : Features

Github - [GitHub - mrmarcroottiers/tryton-101: Learn Tryton by example](https://github.com/mrmarcroottiers/tryton-101: Learn Tryton by example)

Version of documentation : 01.01 Dated 26-Apr-21

Version of Tryton : 5.8

Verified for installation on : Windows 10 & Powershell 7

Documentation : GNU GPL

Author : Marc Rottiers

Table of Contents

TOC

Docker Installation	Installing Docker on Windows
Container Installation	How to install containers
Tryton - « Permanent » Data	Installing Tryton with data residing on volume outside of container
Tryton - « Volatile » Data	Installing Tryton with data inside of container
Postgres - « Permanent » Data	Installing Postgres with data on volume
Docker Administration	How to administer containers
Commands	Commands for managing containers
Reboot	What when rebooting PC
Shell Execution	Executing commands inside a container
Container Uninstallation	How to uninstall containers
Database Backup	Database Backup
Tryton	Backing up a Tryton database (UTF-8)
Postgres	Backing up a Postgres database (UTF-8)
Database Restore	Database Restore
Tryton	Restoring a Tryton database
Postgres	Restoring a Postgres database
Database Operations	Operations about the respective databases
Tryton	Tryton
Postgres	Postgres
User Interface	User Interface
PgAdmin4	Setting up & Exploring the pgadmin4 interface
Tryton	Logging / Logout - Usage
References	Some interesting documentation

Attachment

Configuration Wizard

Companies

1 / 1

Filters Search

Party Currency

COM01 Euro

Add... Manage...

Attachments (COM01)									
<div> <div>↔</div> <div><</div> <div>1/1</div> <div>></div> <div>+</div> <div>🗑</div> <div>↶</div> </div>									
✓	Name	Summary	Last User	Last Modifica...	Last Modifica... Time	Type	Data	Link	
✓	Tryton 5.8 - Doc 05.80 - Features.Co					Data	12.00 KB	📄	✕

Configuration Wizard

Application Error

```
Traceback (most recent call last):
  File "/usr/local/lib/python37/dist-packages/trytond/wsgipy", line 116, in dispatch_request
    return endpoint(request, **requestview_args)
  File "/usr/local/lib/python37/dist-packages/trytond/protocols/dispatcherpy", line 48, in rpc
    request, database_name, *requestrpc_params)
  File "/usr/local/lib/python37/dist-packages/trytond/wsgipy", line 83, in auth_required
    return wrapped(*args, **kwargs)
  File "/usr/local/lib/python37/dist-packages/trytond/protocols/wrapperspy", line 131, in wrapper
    return func(request, pool, *args, **kwargs)
  File "/usr/local/lib/python37/dist-packages/trytond/protocols/dispatcherpy", line 181, in _dispatch
    result = rpcresult(meth(*c_args, **c_kwargs))
  File "/usr/local/lib/python37/dist-packages/trytond/ir/resourcepy", line 76, in create
    records = super().create(vlist)
  File "/usr/local/lib/python37/dist-packages/trytond/model/modelsqlpy", line 159, in wrapper
    return func(cls, *args, **kwargs)
  File "/usr/local/lib/python37/dist-packages/trytond/model/modelsqlpy", line 664, in create
    fieldset(cls, fname, *fargs)
  File "/usr/local/lib/python37/dist-packages/trytond/model/fields/binarypy", line 113, in set
    filestoreset(value, prefix) if value else None, None]
  File "/usr/local/lib/python37/dist-packages/trytond/filestorepy", line 35, in set
    os.makedirs(dirname, 0o770)
  File "/usr/lib/python37/ospy", line 211, in makedirs
    makedirs(head, exist_ok=exist_ok)
  File "/usr/lib/python37/ospy", line 211, in makedirs
    makedirs(head, exist_ok=exist_ok)
  File "/usr/lib/python37/ospy", line 221, in makedirs
    mkdir(name, mode)
PermissionError: [Errno 13] Permission denied: '/var/lib/trytond/db/tryt20'
```

<https://bugs.tryton.org/issue1721>

<https://bugs.tryton.org/issue4201>

<https://hg.tryton.org/trytond/file/20f6cdea9808/trytond/ir/attachment.py#l148>

You must give write permission to user running trytond to this directory or change the data_path in the config file.

<https://bugs.tryton.org/issue59>

Notes

Attaching a « Note »

Parties associated to Purchases -

Name: SUP01

Code: 3

Active: ☒

General

Supplier

Identifiers

Banking

Relations

Accounting

Stock

Notes (SUP01)

Resource: Party

SUP01

Unread: ☐

SUP01 Note

OK

Parties associated to Purchases -

Name: SUP01

Code: 3

Active: ☒

General

Supplier

Identifiers

Banking

Relations

Accounting

Stock