

Ejemplo archivo tryton.cfg

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# /etc/tryton/trytond.conf - Configuration file for Tryton Server (trytond) # # This file contains the most
common settings for trytond (Defaults # are commented). # For more information install the tryton-
server-doc package and read # /usr/share/doc/tryton-server-doc/html/index.html # and accordingly #
/usr/share/doc/tryton-server-doc/html/topics/configuration.html
```

[database] # Database related settings

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# The URI to connect to the SQL database (following RFC-3986) # uri =
database:username:password@host:port/ # (Internal default: sqlite: (i.e. a local SQLite database)) # #
PostgreSQL via Unix domain sockets # (e.g. PostgreSQL database running on the same machine
localhost) #uri = postgresql:tryton:tryton@/ # # PostgreSQL via TCP/IP # (e.g. connecting to a
PostgreSQL database running on a remote machine or # by means of md5 authentication. Needs
PostgreSQL to be configured to accept # those connections (pg_hba.conf).) #uri =
postgresql:tryton:tryton@localhost:5432/ uri = postgresql:trytonuser:trytonpwd@localhost/ # The path to
the directory where the Tryton Server stores files. # The server must have write permissions to this
directory. # (Internal default: /var/lib/trytond) #path = /var/lib/tryton path =
/home/ivan/tryton/tryton/tmp/ # Shall available databases be listed in the client? #list = True # The
number of retries of the Tryton Server when there are errors # in a request to the database #retry = 5 #
The primary language, that is used to store entries in translatable # fields into the database. #language
= en_US [ssl] # SSL settings # Activation of SSL for all available protocols. # Uncomment the following
settings for key and certificate # to enable SSL. # The path to the private key #privatekey =
/etc/ssl/private/ssl-cert-snakeoil.key # The path to the certificate #certificate = /etc/ssl/certs/ssl-cert-
snakeoil.pem [jsonrpc] # Settings for the JSON-RPC network interface # The IP/host and port number of
the interface # (Internal default: localhost:8000) # # Listen on all interfaces (IPv4) #listen =
0.0.0.0:8000 # # Listen on all interfaces (IPv4 and IPv6) #listen = [::]:8000 # The hostname for this
interface #hostname = # The root path to retrieve data for GET requests #data = jsondata [xmlrpc] #
Settings for the XML-RPC network interface # The IP/host and port number of the interface #listen =
localhost:8069 [webdav] # Settings for the WebDAV network interface # The IP/host and port number of
the interface #listen = localhost:8080 [session] # Session settings # The time (in seconds) until an
inactive session expires #timeout = 3600 # The server administration password used by the client for #
the execution of database management tasks. It is encrypted # using using the Unix crypt(3) routine. A
password can be # generated using the following command line (on one line): # $ python -c 'import
getpass,crypt,random,string; \ # print crypt.crypt(getpass.getpass(), \ #
"".join(random.sample(string.ascii_letters + string.digits, 8)))' # Example password with 'admin'
#super_pwd = jkUbZGvFNeugk super_pwd = jkUbZGvFNeugk [email] # Mail settings # The URI to
connect to the SMTP server. # Available protocols are: # - smtp: simple SMTP # - smtp+tls: SMTP with
STARTTLS # - smtps: SMTP with SSL #uri = smtp:localhost:25
```

```
# The From address used by the Tryton Server to send emails. #from = tryton@localhost
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[report] # Report settings

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# Unoconv parameters for connection to the unoconv service. #unoconv =
pipe,name=trytond;urp;StarOffice.ComponentContext
```

```
# Module settings # # Some modules are reading configuration parameters from this # configuration
file. These settings only apply when those modules # are installed. # #[ldap_authentication] # The URI
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to connect to the LDAP server. #uri = [ldap://host:port/dn?attributes?scope?filter?extensions](#) # A basic default URL could look like #uri = [ldap://localhost:389/](#)

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