
Odoo development Documentation

Release master

IT-Projects LLC

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Help us maintain these docs up-to-date

Spread the word about following pages:

- <https://odoo-debranding.com>: Odoo Debranding modules + useful links for developers
 - <https://odoo-debranding.com/odoo-ce-vs-ee/>: Odoo Editions Comparison
 - <https://odoo-debranding.com/oca/>: List of OCA repositories
-

CHAPTER 1

First steps

- [Install odoo](#)
- take the course [Building a module](#)
- read the article [Source diving](#)
- Get tasks from your Guru!
- Fork repo, clone repo to you machine, make commits, push updates, create Pull Request

2.1 Docs and manifests

2.1.1 Files

All files from this section ought to be fully¹ prepared **before** any other files in new module. It helps you to review requirements again before you start.

README.rst

OCA's README

- <https://raw.githubusercontent.com/OCA/maintainer-tools/master/template/module/README.rst>

IT-Projects' README

- <https://gitlab.com/itpp/handbook/blob/master/technical-docs/README.rst.md>

doc/index.rst

- This description will be available in App store under *Documentation* tab. Example: https://www.odoo.com/apps/modules/8.0/pos_multi_session/
- Does not use OCA
- IT-Projects' `doc/index.rst` is available here: <https://gitlab.com/itpp/handbook/blob/master/technical-docs/usage-instruction.md>

¹ The only exception could be made for lists of files in `__manifest__.py` ("*data*", "*qweb*", "*demo*" fields).

`__manifest__.py` (`__openerp__.py`)

OCA's manifest

https://github.com/OCA/maintainer-tools/blob/master/template/module/__openerp__.py

name

It must be non-technical name of the module

summary

Short description of the module. E.g. you can describe here which problem is solved by the module. It could sound as a slogan.

category

Categories from the list below are preferred.

- Accounting
- Discuss
- Document Management
- eCommerce
- Human Resources
- Industries
- Localization
- Manufacturing
- Marketing
- Point of Sale
- Productivity
- Project
- Purchases
- Sales
- Warehouse
- Website
- Extra Tools

Hidden

For technical modules Hidden category can be used:

```
"category": "Hidden",
```

Such modules are excluded from search results on app store.

version

version in IT-Projects

https://gitlab.com/itpp/handbook/blob/master/technical-docs/__manifest__.md#version

version in OCA

<https://github.com/OCA/odoo-community.org/blob/master/website/Contribution/CONTRIBUTING.rst#version-numbers>

author

Use company first and then developer(s):

```
"author": "IT-Projects LLC, Developer Name",
```

In the main, if module already exists and you make small updatesfixes, you should not add your name to authors.

author in OCA

<https://github.com/OCA/odoo-community.org/blob/master/website/Contribution/CONTRIBUTING.rst#backporting-odoo-modules>

website

Url to personal page at company's website (e.g. "<https://it-projects.info/team/yelizariev>")

license

IT-Projects LLC uses following licences:

- "GPL-3" for odoo 8.0 and below
- "LGPL-3" for odoo 9.0 and above

For OCA's repositories use "AGPL-3".

external_dependencies

Check if some python library exists:

```
"external_dependencies": {"python" : ["openid"]}
```

Check if some sytem application exists:

```
"external_dependencies": {"bin" : ["libreoffice"]}
```

See also: *External dependencies in odoo*

IT-Projects' Template

- https://gitlab.com/itpp/handbook/blob/master/technical-docs/__manifest__.md

and these two files:

changelog.rst icon.png

2.2 Guidelines

Source:

- <https://www.odoo.com/documentation/8.0/reference/guidelines.html>

2.2.1 Comments

First of all, comments in the source are required if it's not obvious **why** are doing something.

Additionally, you can add comments about **what** are you doing, if it could be helpful.

2.3 Odoo Python

2.3.1 Python decorators

Original article

<http://odoo-new-api-guide-line.readthedocs.org/en/latest/decorator.html>

@api.one

Warning: the decorator is deprecated. Use @api.multi instead

api.one is meant to be used when method is called only on one record. It makes sure, that there are no multiple records when calling method with api.one decorator. Let say you got record partner = res.partner(1,). It is only one record and there is method for example (in res.partner):

```
@api.one
def get_name(self):
    return self.name #self here means one record
```

calling it like this works:

```
partner.get_name()
```

But if there would be more records, like:

```
partners = res.partner(1, 2,)
```

calling it, would raise `Warning`, telling you that you can only call it on one record.

@api.multi

Note: Methods without decorators works the same way as `@api.multi`

something. For example:

```
@api.multi
def get_partner_names(self):
    names = []
    for rec in self:
        names.append(rec.name)
    return ', '.join(names)
```

@api.model

And `api.model` is considered to be used when you need to do something with model itself and don't need to modify/check some exact model's record/records. For example there could be method that returns some meta info about model's structure or some helper methods, etc. Also in documentation it is said that this api is good to use when migrating from old api, because it "politely" converts code to new api. Also in my own experience, if you need method to return something, model decorator is good for it. `api.one` returns empty list, so it might lead to unexpected behavior when using `api.one` on method when it is supposed to return something.

2.3.2 Pure Python

Compare two arrays

```
a = set(pos_config_obj.floor_ids.ids) b = set(rec.floor_ids.ids) diff = a.difference(b)
```

2.3.3 res.config.settings

Based on https://github.com/odoo/odoo/blob/10.0/odoo/addons/base/res/res_config.py

`res.config.settings` is a base configuration wizard for application settings. It provides support for setting default values, assigning groups to employee users, and installing modules. To make such a 'settings' wizard, define a model like:

```
class MyConfigWizard(models.TransientModel):
    _name = 'my.settings'
    _inherit = 'res.config.settings'
    default_foo = fields.Type(..., default_model='my.model')
    group_bar = fields.Boolean(..., group='base.group_user', implied_group='my.group')
```

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```
module_baz = fields.Boolean(...)
other_field = fields.type(...)
```

The method `execute` (*Apply* button) provides some support based on a naming convention:

- For a field like `default_XXX`, `execute` sets the (global) default value of the field `XXX` in the model named by `default_model` to the field's value.
- For a boolean field like `group_XXX`, `execute` adds/removes 'implied_group' to/from the implied groups of 'group', depending on the field's value. By default 'group' is the group Employee. Groups are given by their xml id. The attribute 'group' may contain several xml ids, separated by commas.
- For a boolean field like `module_XXX`, `execute` triggers the immediate installation of the module named `XXX` if the field has value `True`.
- For the other fields, the method `execute` invokes all methods with a name that starts with `set_`; such methods can be defined to implement the effect of those fields.

The method `default_get` retrieves values that reflect the current status of the fields like `default_XXX`, `group_XXX` and `module_XXX`. It also invokes all methods with a name that starts with `get_default_`; such methods can be defined to provide current values for other fields.

Example

```
from openerp import models, fields, api

PARAMS = [
    ("login", "apps_odoo_com.login"),
    ("password", "apps_odoo_com.password"),
]

class Settings(models.TransientModel):

    _name = 'apps_odoo_com.settings'
    _inherit = 'res.config.settings'

    login = fields.Char("Login")
    password = fields.Char("Password")

    @api.multi
    def set_params(self):
        self.ensure_one()

        for field_name, key_name in PARAMS:
            value = getattr(self, field_name, '').strip()
            self.env['ir.config_parameter'].set_param(key_name, value)

    def get_default_params(self, cr, uid, fields, context=None):
        res = {}
        for field_name, key_name in PARAMS:
            res[field_name] = self.env['ir.config_parameter'].get_param(key_name, '').
        ↪strip()
        return res
```

2.3.4 Update settings on module install

To update settings from any `res.config.settings` do as follows:

default_XXX

TODO

group_XXX

Add **implied group(s)** to a **group** via `implied_ids` field:

```
<record model="res.groups" id="base.group_user">
    <field name="implied_ids" eval="[
        (4, ref('my.group'))
    ]"/>
</record>
```

module_XXX

Add XXX to the “depends” parameter in the `__manifest__.py` file.

Other fields

Usually, other fields are saved to `ir.config_parameter`, so just *update `ir.config_parameter`*, for example:

```
<function model="ir.config_parameter" name="set_param" eval="(
    'pos_debt_notebook.debt_type', 'credit'
)" />
```

2.3.5 Web controllers

Send values to web page

If you need to transmit on rendering page some vars, you need to put that vars in dictionary and place it as second argument:

```
@http.route(['/shop/checkout'], type='http', auth="public", website=True)
def checkout(self, **post):
    ...
    values['order'] = order
    return request.website.render("website_sale.checkout", values)
```

2.3.6 One2one field in odoo

Odoo ORM doesn’t support One2one fields, but you can do them manually. In the example below we make one2one relationship between models `fleet.vehicle` and `account.asset.asset`.

In short, you set normal Many2one field (`vehicle_id` in the example) in a one model (doesn't really matter which of the models you choose) and corresponding One2many field (`asset_ids` in the example) in another model. Then we add virtual Many2one field (`asset_id` in the example) with attributes `compute` and `inverse`.

```
class Fleet(models.Model):
    _inherit = 'fleet.vehicle'
    ...
    asset_id = fields.Many2one('account.asset.asset', compute='compute_asset', inverse=
    ↪ 'asset_inverse')
    asset_ids = fields.One2many('account.asset.asset', 'vehicle_id')

    @api.one
    @api.depends('asset_ids')
    def compute_asset(self):
        if len(self.asset_ids) > 0:
            self.asset_id = self.asset_ids[0]

    @api.one
    def asset_inverse(self):
        if len(self.asset_ids) > 0:
            # delete previous reference
            asset = self.env['account.asset.asset'].browse(self.asset_ids[0].id)
            asset.vehicle_id = False
            # set new reference
            self.asset_id.vehicle_id = self

class Asset(models.Model):
    _inherit = 'account.asset.asset'

    vehicle_id = fields.Many2one('fleet.vehicle', string='Vehicle')
```

TODO: replace `@api.one` to `@api.multi`

2.3.7 x2many values filling

To fill or manipulate one2many or many2many field with according values (records) you need to use special command as says below.

This format is a list of triplets executed sequentially, where each triplet is a command to execute on the set of records. Not all commands apply in all situations. Possible commands are:

- **(0, _, values)** adds a new record created from the provided **value** dict.
- **(1, id, values)** updates an existing record of id **id** with the values in **values**. Can not be used in `~.create`.
- **(2, id, _)** removes the record of id **id** from the set, then deletes it (from the database). Can not be used in `~.create`.
- **(3, id, _)** removes the record of id **id** from the set, but does not delete it. Can not be used on `~ openerp.fields.One2many`. Can not be used in `~.create`.
- **(4, id, _)** adds an existing record of id **id** to the set. Can not be used on `~ openerp.fields.One2many`.
- **(5, _, _)** removes all records from the set, equivalent to using the command **3** on every record explicitly. Can not be used on `~ openerp.fields.One2many`. Can not be used in `~.create`.
- **(6, _, ids)** replaces all existing records in the set by the **ids** list, equivalent to using the command **5** followed by a command **4** for each **id** in **ids**. Can not be used on `~ openerp.fields.One2many`.

Note: Values marked as `_` in the list above are ignored and can be anything, generally `0` or `False`.

Based on <https://github.com/odoo/odoo/blob/master/odoo/models.py>

2.3.8 Fields

Based on: <http://odoo-new-api-guide-line.readthedocs.io/en/latest/fields.html>

- *Field inheritance*
- *Field types*
 - *Boolean*
 - *Char*
 - *Text*
 - *HTML*
 - *Integer*
 - *Float*
 - *Date*
 - *DateTime*
 - *Binary*
 - *Selection*
 - *Reference*
 - *Many2one*
 - *One2many*
 - *Many2many*
- *Name Conflicts*
- *Fields Defaults*
- *Computed Fields*
- *Inverse*
- *Multi Fields*
- *Related Field*
- *Property Field*
- *WIP copyable option*
- *Special fields*
 - *active*

Now fields are class property:

```
from openerp import models, fields

class AModel(models.Model):

    _name = 'a_name'

    name = fields.Char(
        string="Name",           # Optional label of the field
        compute="_compute_name_custom", # Transform the fields in computed fields
        store=True,             # If computed it will store the result
        select=True,            # Force index on field
        readonly=True,          # Field will be readonly in views
        inverse="_write_name"    # On update trigger
        required=True,          # Mandatory field
        translate=True,         # Translation enable
        help='blabla',         # Help tooltip text
        company_dependent=True, # Transform columns to ir.property
        search='_search_function' # Custom search function mainly used with_
    )

    # The string key is not mandatory
    # by default it wil use the property name Capitalized

    name = fields.Char() # Valid definition
```

Field inheritance

One of the new features of the API is to be able to change only one attribute of the field:

```
name = fields.Char(string='New Value')
```

Field types

Boolean

Boolean type field:

```
abool = fields.Boolean()
```

Char

Store string with variable len.:

```
achar = fields.Char()
```

Specific options:

- size: data will be trimmed to specified size
- translate: field can be translated

Text

Used to store long text.:

```
atext = fields.Text()
```

Specific options:

- `translate`: field can be translated

HTML

Used to store HTML, provides an HTML widget.:

```
anhtml = fields.Html()
```

Specific options:

- `translate`: field can be translated

Integer

Store integer value. No NULL value support. If value is not set it returns 0:

```
anint = fields.Integer()
```

Float

Store float value. No NULL value support. If value is not set it returns 0.0 If `digits` option is set it will use numeric type:

```
afloat = fields.Float()
afloat = fields.Float(digits=(32, 32))
afloat = fields.Float(digits=lambda cr: (32, 32))
```

Specific options:

- `digits`: force use of numeric type on database. Parameter can be a tuple (int len, float len) or a callable that return a tuple and take a cursor as parameter

Date

Store date. The field provides some helpers:

- `context_today` returns current day date string based on tz
- `today` returns current system date string
- `from_string` returns `datetime.date()` from string
- `to_string` returns date string from `datetime.date`

:

```
>>> from openerp import fields

>>> adate = fields.Date()
>>> fields.Date.today()
'2014-06-15'
>>> fields.Date.context_today(self)
'2014-06-15'
>>> fields.Date.context_today(self, timestamp=datetime.datetime.now())
'2014-06-15'
>>> fields.Date.from_string(fields.Date.today())
datetime.datetime(2014, 6, 15, 19, 32, 17)
>>> fields.Date.to_string(datetime.datetime.today())
'2014-06-15'
```

DateTime

Store datetime. The field provide some helper:

- `context_timestamp` returns current day date string based on tz
- `now` returns current system date string
- `from_string` returns `datetime.date()` from string
- `to_string` returns date string from `datetime.date`

:

```
>>> fields.Datetime.context_timestamp(self, timestamp=datetime.datetime.now())
datetime.datetime(2014, 6, 15, 21, 26, 1, 248354, tzinfo=<DstTzInfo 'Europe/Brussels'
↳ CEST+2:00:00 DST>)
>>> fields.Datetime.now()
'2014-06-15 19:26:13'
>>> fields.Datetime.from_string(fields.Datetime.now())
datetime.datetime(2014, 6, 15, 19, 32, 17)
>>> fields.Datetime.to_string(datetime.datetime.now())
'2014-06-15 19:26:13'
```

Binary

Store file encoded in base64 in bytea column:

```
abin = fields.Binary()
```

Selection

Store text in database but propose a selection widget. It induces no selection constraint in database. Selection must be set as a list of tuples or a callable that returns a list of tuples:

```
aselection = fields.Selection([('a', 'A')])
aselection = fields.Selection(selection=[('a', 'A')])
aselection = fields.Selection(selection='a_function_name')
```

Specific options:

- selection: a list of tuple or a callable name that take recordset as input
- size: the option size=1 is mandatory when using indexes that are integers, not strings

When extending a model, if you want to add possible values to a selection field, you may use the *selection_add* keyword argument:

```
class SomeModel(models.Model):
    _inherits = 'some.model'
    type = fields.Selection(selection_add=[('b', 'B'), ('c', 'C')])
```

Reference

Store an arbitrary reference to a model and a row:

```
aref = fields.Reference([('model_name', 'String')])
aref = fields.Reference(selection=[('model_name', 'String')])
aref = fields.Reference(selection='a_function_name')
```

Specific options:

- selection: a list of tuple or a callable name that take recordset as input

Many2one

Store a relation against a co-model:

```
arel_id = fields.Many2one('res.users')
arel_id = fields.Many2one(comodel_name='res.users')
an_other_rel_id = fields.Many2one(comodel_name='res.partner', delegate=True)
```

Specific options:

- comodel_name: name of the opposite model
- delegate: set it to True to make fields of the target model accessible from the current model (corresponds to *_inherits*)

One2many

Store a relation against many rows of co-model:

```
arel_ids = fields.One2many('res.users', 'rel_id')
arel_ids = fields.One2many(comodel_name='res.users', inverse_name='rel_id')
```

Specific options:

- comodel_name: name of the opposite model
- inverse_name: relational column of the opposite model

Many2many

Store a relation against many2many rows of co-model:

```
arel_ids = fields.Many2many('res.users')
arel_ids = fields.Many2many(comodel_name='res.users',
                             relation='table_name',
                             column1='col_name',
                             column2='other_col_name')
```

Specific options:

- `comodel_name`: name of the opposite model
- `relation`: relational table name
- `columns1`: relational table left column name (reference to record in current table)
- `columns2`: relational table right column name (reference to record in `comodel_name` table)

In order to make two mutual many2many fields in different models use in them the same relation table and inverse columns:

```
_name = 'model1'
model2_ids = fields.Many2many(
    'model2', 'model2_ids_model1_ids_rel', 'model2_id', 'model1_id',

_name = 'model2'
model1_ids = fields.Many2many(
    'model1', 'model2_ids_model1_ids_rel', 'model1_id', 'model2_id',
```

Name Conflicts

Note: fields and method name can conflict.

When you call a record as a dict it will force to look on the columns.

Fields Defaults

Default is now a keyword of a field:

You can attribute it a value or a function

```
name = fields.Char(default='A name')
# or
name = fields.Char(default=a_fun)

#...
def a_fun(self):
    return self.do_something()
```

Using a fun will force you to define function before fields definition.

Note. Default value cannot depend on values of other fields of a record, i.e. you cannot read other fields via `self` in the function.

Computed Fields

There is no more direct creation of fields.function.

Instead you add a `compute` kwarg. The value is the name of the function as a string or a function. This allows to have fields definition atop of class:

```
class AModel(models.Model):
    _name = 'a_name'

    computed_total = fields.Float(compute='compute_total')

    def compute_total(self):
        ...
        self.computed_total = x
```

The function can be void. It should modify record property in order to be written to the cache:

```
self.name = new_value
```

Be aware that this assignation will trigger a write into the database. If you need to do bulk change or must be careful about performance, you should do classic call to write

To provide a search function on a non stored computed field you have to add a `search` kwarg on the field. The value is the name of the function as a string or a reference to a previously defined method. The function takes the second and third member of a domain tuple and returns a domain itself

```
def search_total(self, operator, operand):
    ...
    return domain # e.g. [('id', 'in', ids)]
```

Inverse

The inverse key allows to trigger call of the decorated function when the field is written/”created”

Multi Fields

To have one function that compute multiple values:

```
@api.multi
@api.depends('field.relation', 'an_otherfield.relation')
def _amount(self):
    for x in self:
        x.total = an_algo
        x.untaxed = an_algo
```

Related Field

There is not anymore `fields.related` fields.

Instead you just set the name argument related to your model:

```
participant_nick = fields.Char(string='Nick name',
                               related='partner_id.name')
```

The `type` kwarg is not needed anymore.

Setting the `store` kwarg will automatically store the value in database. With new API the value of the related field will be automatically updated, sweet.

```
participant_nick = fields.Char(string='Nick name',
                               store=True,
                               related='partner_id.name')
```

Note: When updating any related field not all translations of related field are translated if field is stored!!

Chained related fields modification will trigger invalidation of the cache for all elements of the chain.

Property Field

There is some use cases where value of the field must change depending of the current company.

To activate such behavior you can now use the `company_dependent` option.

A notable evolution in new API is that “property fields” are now searchable.

WIP copyable option

There is a dev running that will prevent to redefine copy by simply setting a copy option on fields:

```
copy=False # !! WIP to prevent redefine copy
```

Special fields

active

TODO

See <https://github.com/odoo/odoo/blob/11.0/odoo/models.py#L3556-L3560>

2.3.9 Model constraints

Odoo provides two ways to set up automatically verified invariants: *Python constraints* <`openerp.api.constrains`> and *SQL constraints* <`openerp.models.Model._sql_constraints`>.

A Python constraint is defined as a method decorated with `~openerp.api.constrains`, and invoked on a recordset. The decorator specifies which fields are involved in the constraint, so that the constraint is automatically evaluated when one of them is modified. The method is expected to raise an exception if its invariant is not satisfied:

```
from openerp.exceptions import ValidationError

@api.constrains('age')
def _check_something(self):
    for record in self:
        if record.age > 20:
            raise ValidationError("Your record is too old: %s" % record.age)
    # all records passed the test, don't return anything
```


SQL constraints are defined through the model attribute `~openerp.models.Model._sql_constraints`. The latter is assigned to a list of triples of strings (name, sql_definition, message), where name is a valid SQL constraint name, sql_definition is a table_constraint_expression, and message is the error message.

2.3.10 Reports models via PostgreSQL views

Postgres View is a kind of table, which is not physically materialized. Instead, the query is run every time the view is referenced in a query.

To create Postgres View in odoo do as follows:

- create new model
- all fields must have the flag `readonly=True`.
- specify the parameter `_auto=False` to the odoo model, so no table corresponding to the fields is created automatically.
- add a method `init(self, cr)` that creates a PostgreSQL View matching the fields declared in the model.
 - id field has to be specified in SELECT part. See example below
- add views for the model in a usual way

Example:

```
from odoo import api, fields, models, tools

class ReportEventRegistrationQuestions(models.Model):
    _name = "event.question.report"
    _auto = False

    attendee_id = fields.Many2one(comodel_name='event.registration', string=
    ↳ 'Registration')
    question_id = fields.Many2one(comodel_name='event.question', string='Question')
    answer_id = fields.Many2one(comodel_name='event.answer', string='Answer')
    event_id = fields.Many2one(comodel_name='event.event', string='Event')

    @api.model_cr
    def init(self):
        """ Event Question main report """
        tools.drop_view_if_exists(self._cr, 'event_question_report')
        self._cr.execute(""" CREATE VIEW event_question_report AS (
            SELECT
                att_answer.id as id,
                att_answer.event_registration_id as attendee_id,
                answer.question_id as question_id,
                answer.id as answer_id,
                question.event_id as event_id
            FROM
                event_registration_answer as att_answer
            LEFT JOIN
                event_answer as answer ON answer.id = att_answer.event_answer_id
            LEFT JOIN
                event_question as question ON question.id = answer.question_id
            GROUP BY
                attendee_id,
                event_id,
```

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```
        question_id,  
        answer_id,  
        att_answer.id  
    ) """)
```

2.3.11 External dependencies in odoo

What

External dependencies are python packages or any binaries, that have to be installed to make module work.

How

In python files where you use external dependencies you will need to add `try-except` with a debug log.

```
import  
  
try:  
    import external_dependency_python_N  
    import external_dependency_python_M  
except ImportError as err:  
    _logger.debug(err)  
  
# for binary dependencies:  
try:  
    import external_dependency_python_N  
    import external_dependency_python_M  
except IOError as err:  
    _logger.debug(err)
```

This rule doesn't apply to the test files since these files are loaded only when running tests and in such a case your module and their external dependencies are installed.

Also, you need to add external dependencies to *manifest*.

Why

Odoo loads python files of a module whenever following conditions are satisfied:

- the module has static folder (e.g. for an icon)
- the module marked as installable in *manifest*, i.e. the module *can* be installed

One can see, that odoo loads python files even if module is not installed (and even not intended to be installed). But modules usually are added to addons-path as a part of some repository (e.g. *pos-addons*). This is why importing external dependencies without `try-except` leads to problems on adding repository to *addons-path*.

2.4 XML

2.4.1 Create record of model

Create new record:

```
<openerp>
  <data>
    <record id="demo_multi_session" model="pos.multi_session">
      <field name="name">multi session demo</field>
    </record>
  </data>
</openerp>
```

If model exist it will be modified. Record creating in module it declared. To change model created in another module add mule name before id:

```
<openerp>
  <data>
    <record id="point_of_sale.pos_config_main" model="pos.config">
      <field name="multi_session_id" ref="demo_multi_session"/>
    </record>
  </data>
</openerp>
```

2.4.2 Xpath

Add some attributes to node

Code:

```
<xpath expr="//some/xpath" position="attributes">
  <attribute name="some_field">
</xpath>
```

Qweb expression:

```
<attribute name="t-att-another_field">website.get_another_field_value()</attribute>
```

After rendering it becomes regular attribute:

```
<.... another_field="value" ...>
```

Important

Inside of

```
<xpath expr="//some/xpath" position="attributes">
  ...
</xpath>
```

you can put **only** <attribute name= and nothing more.

To test xpath

Code:

```
#Odoo tip - XPath playground:
$ sudo apt-get install libxml-xpath-perl
$ xpath -e "//record[@id=',,,']" -e "//field[@name='...']" *.xml
```

2.4.3 Basic stuff

Call method of some model and put result in variable

Code:

```
<t t-set="order" t-value="website.sale_get_order()"/>
```

Here *website* means you use `website=True` in controller. TODO my be wrong.

Get value of some setting `ir.config_parameter` and put it in variable

Code:

```
<t t-set="foobar" t-value="website.env['ir.config_parameter'].get_param('my_module.
↪foobar')"/>
```

Show value of variable

Code:

```
<p><t t-esc="foobar"/></p>
```

Use variable in condition

Code:

```
<label t-if="foobar">
    <p>foobar is true</p>
</label>
```

Get variable transmitted by `render()` in XML template

Code:

```
t-att-value="my_var"
```

`my_var` is element of ‘values’ dictionary (second argument of `render()`).

2.4.4 Inherit

Collisions and priority

If two or more xml templates inherit same parent template they can have same priorities. It may produce conflicts and unexpected behavior. What you need is just set priority explicitly in your template:

```

<template id="..." inherit_id="..." priority="8" ..>
    <xpath expr="..." position="...">
        ...
    </xpath>
</template>

<!-- or -->

<record id="..." model="ir.ui.view">
    ...
    <field name="inherit_id" ref="..." />
    <field name="priority" eval="8" />
    <field name="arch" type="xml">
        <xpath expr="..." position="...">
            ...
        </xpath>
    </field>
</record>

```

Less priority means prior execution.

Default priority is 16.

2.4.5 Group_id in views

groups_id in views (mostly in views that inherits other views) allows to specify for which group make those inheritance.

For example, if you need to add a button that will be available for managers only, make the following:

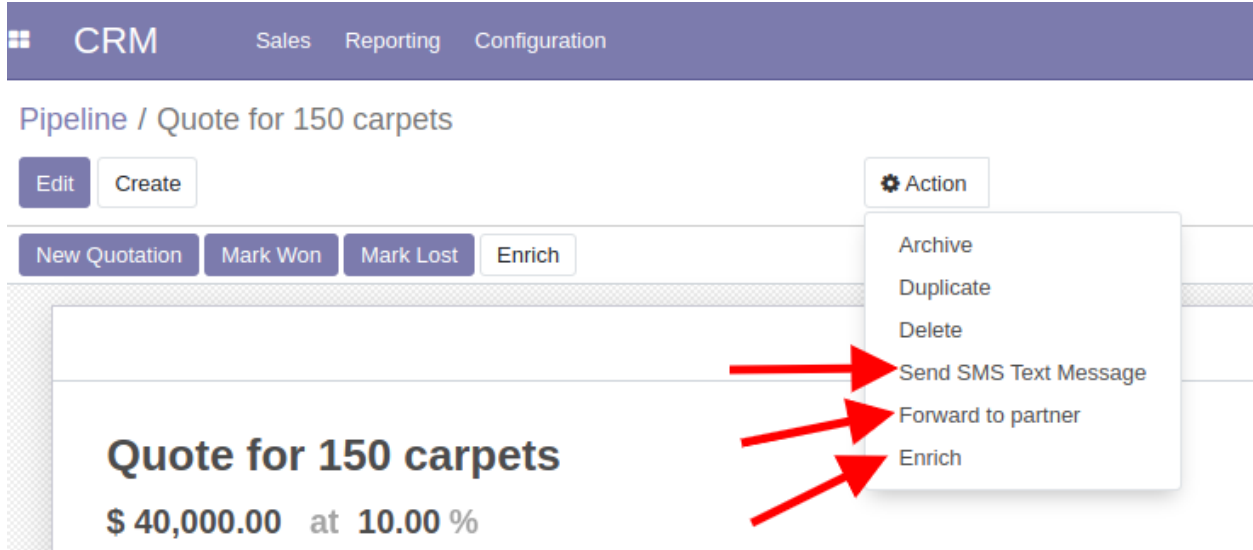
```

<record id="fleet_vehicle_log_services_form_inherit_bos" model="ir.ui.view">
<field name="name">fleet.vehicle.log.services.form.inherit.bos</field>
<field name="model">fleet.vehicle.log.services</field>
<field name="inherit_id" ref="fleet_vehicle_log_services_form_inherit_buttons"/>
<field name="groups_id" eval="[(4, ref('fleet_booking.group_branch_officer'), 0)]"/>
<field name="arch" type="xml">
    <data>
        <xpath expr="//button[@name='confirm']" position="attributes">
            <attribute name='attrs'>{'invisible': [('cost_subtype_in_branch', '=', _
↪False)]}</attribute>
        </xpath>
    </data>
</field>
</record>

```

If groups_id is omitted, then the update is applied for all users.

2.4.6 Actions Menu



To add such button, you need to create `ir.actions.act_window` record with `binding_model_id` value.

14.0+

Example for Odoo 14.0+:

```
<record id="crm_lead_act_window_sms_composer_multi" model="ir.actions.act_window">
  <field name="name">Send SMS Text Message</field>
  <field name="res_model">sms.composer</field>
  <field name="view_mode">form</field>
  <field name="target">new</field>
  <field name="context">{
    'default_composition_mode': 'comment',
    'default_res_id': active_id,
  }</field>
  <field name="binding_model_id" ref="model_crm_lead"/>
  <field name="binding_view_types">form</field>
</record>
```

See also <https://www.odoo.com/documentation/master/howtos/backend.html#launching-wizards>

13.0

Example for Odoo 13.0:

```
<act_window id="crm_lead_act_window_sms_composer_multi"
  name="Send SMS Text Message"
  binding_model="crm.lead"
  res_model="sms.composer"
  binding_views="form"
  view_mode="form"
  target="new"
  context="{
    'default_composition_mode': 'comment',
```

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```
'default_res_id': active_id,
}"
/>
```

See also <https://www.odoo.com/documentation/13.0/howtos/backend.html#launching-wizards>

12.0-

Example for Odoo 12.0-:

- there is no `binding_views` option
- `src_model` is the same as `binding_model`

```
<act_window
    id="act_pos_config_sessions"
    name="Sessions"
    src_model="pos.config"
    res_model="pos.session"
    domain="[('config_id', '=', active_id)]" />
```

See also <https://www.odoo.com/documentation/12.0/howtos/backend.html#launching-wizards>

2.5 HTML

2.5.1 Active elements

Link-button that calls controller

Code:

```
<form action="/shop/checkout" name="myform" method="post">
    <a class="btn btn-primary a-submit">My button</a>
</form>
```

Here `action="/shop/checkout"` sets controller address. Class `a-submit` usually means do what in 'action' of form.

Submit with button

Code:

```
<form action="/my_page" name="myform" method="post">
    <button type="submit" class="btn btn-default">My button</button>
</form>
```

Wherein in controller in `**post` will be available some values from source form, those like `<input/>`.

2.6 CSS

2.6.1 CSS tips and tricks

Add your css on template

Code:

```
<template id="my_module_frontend" name="my_module assets" inherit_id="website_sale.
↪assets_frontend">
    <xpath expr="//link[@rel='stylesheet']" position="after">
        <link rel="stylesheet" href="/my_module/static/src/css/main.css"/>
    </xpath>
</template>
```

website_sale.assets_frontend is what you inherits.

Hide fields

Hide all children (that have attribute bill='1') of oe_website_sale class owner (that have attribute bill_enabled='0'):

```
.oe_website_sale[bill_enabled='0'] [bill='1'] {
    display:none;
}
```

2.7 YAML

2.7.1 Pure YAML

TODO

2.7.2 YAML in odoo

TODO

2.8 Javascript

2.8.1 Inheritance

TODO

2.8.2 core.bus

core.bus (web.bus in 8.0) is used handle js events between modules.

Usage


```
// 8.0
var bus = openerp.web.bus;

// 9.0+
var core = require('web.core');
var bus = core.bus;

// bind event handler
bus.on('barcode_scanned', this, function (barcode) {
    //...
})

// trigger event
bus.trigger('barcode_scanned', barcode);
```

2.8.3 Remote Procedure Call (RPC)

Call method

```
/**
 * Call a method (over RPC) on the bound OpenERP model.
 *
 * @param {String} method name of the method to call
 * @param {Array} [args] positional arguments
 * @param {Object} [kwargs] keyword arguments
 * @param {Object} [options] additional options for the rpc() method
 * @returns {jQuery.Deferred<>} call result
 */
call: function (method, args, kwargs, options) {
    args = args || [];
    kwargs = kwargs || {};
    if (!_.isArray(args)) {
        // call(method, kwargs)
        kwargs = args;
        args = [];
    }
    var call_kw = '/web/dataset/call_kw/' + this.name + '/' + method;
    return session.rpc(call_kw, {
        model: this.name,
        method: method,
        args: args,
        kwargs: kwargs
    }, options);
},
```

How to call wizard method from js

```
var compose_model = new Model('mail.compose.message');
return compose_model.call('create', [msg, {default_parent_id: options.parent_id}])
    .then(function(id) {
        return compose_model.call('send_mail_action', [id, {}]);
    });
```

2.9 Frontend

2.9.1 Web page

Common

Open a new project:

```
./odoo.py scaffold newpage addons
```

Add website as a dependency to newpage:

```
'depends': ['website']
```

then add the `website=True` flag on the controller, this sets up a few new variables on the request object and allows using the website layout in our template.

Creating pages

1 way

Write the following code in `controllers.py`:

```
from openerp import http
classNewPage(http.Controller):
    @http.route('/new-page/', auth='public', website=True)
    def index(self, **kw):
        return http.request.render('newpage.index')
```

The new web page will appear by adding - `/new-page/` `http.request.render('newpage.index')` – downloading a template for a new page

A pattern `templates.xml`

```
<openerp>
  <data>
    <templateid="index">
      <t t-call="website.layout">
        <t t-set="title">New page</t>
        <div class="oe_structure">
          <div class="container">
            <h1>My first web page</h1>
            <p>Hello, world!</p>
          </div>
        </div>
      </t>
    </template>
  </data>
</openerp>
```

`website.layout` means that the elements of pattern `website` are used.

After restarting the server while updating the module (in order to update the manifest and template) access <http://localhost:8069/new-page/>. You will see a new page with a title *'My first web page'* and with text *'Hello, world!'*

2 way

Write in pattern the following:

```
<template name="Services page" id="website.services" page="True">
  <t t-call="website.layout">
    <div id="wrap">
      <div class="container">
        <h1>Our Services</h1>
        <ul class="services">
          <li>Cloud Hosting</li>
          <li>Support</li>
          <li>Unlimited space</li>
        </ul>
      </div>
    </div>
  </t>
</template>
```

page="True" creates a page as follows below: <http://localhost:8069/page/services/>

If add in view.xml:

```
<record id="services_page_link" model="website.menu">
  <field name="name">Services</field>
  <field name="url">/page/services</field>
  <field name="parent_id" ref="website.main_menu" />
  <field name="sequence" type="int">99</field>
</record>
```

This code will add a link to the main menu.

2.10 Point of Sale (POS)

2.10.1 New POS Module

Adding js file to POS

Adding **javascript file** opens a new set of possibilities in Odoo.

Let take the example of the POS Debt & Credit notebook **module**:

```
<template id="assets" inherit_id="point_of_sale.assets">
  <xpath expr="." position="inside">
    <script type="text/javascript" src="/pos_debt_notebook/static/src/js/pos.js" />
    <link rel="stylesheet" href="/pos_debt_notebook/static/src/css/pos.css" id="pos_
    ↳debt_notebook-stylesheet" />
  </xpath>
</template>
```

odoo.define function

Official doc about the topic is [here](#):

Javascript Module in odoo is some piece of code declared via `odoo.define('js_module_name', ...)` and can be used in other modules via `require('js_module_name')`.

Example:

```
odoo.define('js_module_name', function (require) {
    "use strict";
    var A = require('js_module_name_A');
    var B = require('js_module_name_B');
    require('js_module_name_C');

    // some code
    return something;
});
```

Warning: You cannot rename variable `require`.

Note: Single file may have several *JS modules*, though it's recommended to put them to different files

Note: You can use any string as a module name, but recommended way is `<ODOO_MODULE>.<JS_MODULE>`, e.g. `point_of_sale.popups`

Return value

A js-module may return value. That value can be used in another js-modules (of the same odoo-module or others).

For example:

```
odoo.define('point_of_sale.gui', function (require) {
    "use strict";
    return {
        Gui: Gui,
        define_screen: define_screen,
        define_popup: define_popup,
    };
});
```

Then, we can use `define_screen` as following:

```
odoo.define('point_of_sale.screens', function (require) {
    "use strict";
    var gui = require('point_of_sale.gui');
    //...
    gui.define_screen({
        name: 'scale',
        widget: ScaleScreenWidget
    });
    // ..
    return ....
});
```

Note: If you don't to use value returned by another js-module, you still might you you *import js-module* (via `require(...)`) to be sure that that module is loaded before executing you module.

Asynchronous modules

It can happen that a module needs to perform some work before it is ready. For example, it could do a rpc to load some data. In that case, the module can simply return a deferred (promise). In that case, the module system will simply wait for the deferred to complete before registering the module.

```
odoo.define('module.Something', function (require) {
    "use strict";
    var ajax = require('web.ajax');
    return ajax.rpc(...).then(function (result) {
        // some code here
    });
});
```

Inheritance

POS has two types of classes: Models, Widget. Extending those classes are slightly different.

Note: Not all classes has easy way to get them to inherit. Some tricks are available [here](#).

Model

Model classes work with data only and don't work with UI directly.

To extend that kind of class, you need to use `extend` method. It creates a copy of class with redefined method. Normally, you need to override original class with updated one. Also, to call original method, put original class to a variable.

Here is an example:

```
odoo.define('pos_debt_notebook.pos', function (require) {
    "use strict";

    var models = require('point_of_sale.models');

    // save original class
    var _super_posmodel = models.PosModel.prototype;
    // override original class with extended one
    models.PosModel = models.PosModel.extend({
        initialize: function (session, attributes) {
            var self = this;
            // some new code in this method
            models.load_fields('product.product', ['credit_product']);
            // call original method via "apply"
            _super_posmodel.initialize.apply(this, arguments);
        },
    });
});
```

Widget

Widget classes work with UI.

Widget extend is much easier than Model extending: just use `include` and `_super`.

Here is an [example](#):

```
odoo.define('pos_debt_notebook.pos', function (require) {
    "use strict";
    var screens = require('point_of_sale.screens');

    // "include" updates original method
    screens.PaymentScreenWidget.include({
        init: function(parent, options) {
            // call super in a easy way
            this._super(parent, options);
            // add some new code
            this.pos.on('updateDebtHistory', function(partner_ids) {
                this.update_debt_history(partner_ids);
            }, this);
        },
    });
})
```

2.10.2 UI extending

Action Buttons

Action Buttons are following buttons:

- Note
- Transfer
- Guests
- Bill
- Split
- Order
- Discount
- etc.

that are located above **Numpad**.

- These buttons only show up after installing **pos_discount** module (Discount button, which allows defining the size of discount for the order) and **pos_restaurant** module (Split, Guests buttons etc.)
- You can create your own buttons assigning them to actions (for example **open_popup**, **screen** and etc).
- To create a Button you need to inherit **ActionButtonWidget** Class, select **define_action_button** and choose the necessary action after the pressing corresponding button.

Consider, for example, the way of creating a simple Button, which opens popup-window.

```
odoo.define('pos_popup_button', function (require) {
    'use_strict';
    /*
    In order to use ActionButtonWidget, which specified in Screens
    please start with downloading the screens widget
    */
```

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```

var screens = require('point_of_sale.screens');

//declare a new variable and inherit ActionButtonWidget

var PopupButton = screens.ActionButtonWidget.extend({
  /*
   Thus PopupButton contains all methods from ActionButtonWidget.
   Now we need to define Template for our button,
   where the type of button you can find in Qweb (see below)
  */

  template: 'PopupButton',
  /*
   We also need to choose the Action,
   which will be executed after we click the button.
   For this purpose we define button_click method, where
   where name - Button name; widget - Button object;
   condition - Condition, which calls the button to show up
   (in our case, setting on show_popup_button option in POS config).
  */

  button_click: function () {
    this.gui.show_popup('confirm', {
      'title': 'Popup',
      'body': 'Opening popup after clicking on the button',
    });
  }
});

screens.define_action_button({
  'name': 'popup_button',
  'widget': PopupButton,
  'condition': function () {
    return this.pos.config.popup_button;
  },
});
return PopupButton;
});

```

The definition of the template in Qweb:

```

<t t-name="PopupButton">
  <div class="control-button">
    <i class="fa fa-list-alt" /> Popup Button
  </div>
</t>

```

For a concrete example check the **POS Orders History** module , where you can see that a button with the label *Orders History* is added.

Creation of Custom Pop-Ups

Use the Custom Pop-Ups to provide information or to prompt Users to do something in POS. You can define the appearance of a pop-up.

Let take the example of the creation a pop-up of QR Code Scanning in POS module , where we needed to create a pop-up to show the video from camera to scan QR codes.

First, attach necessary requirements:

```
var PopupWidget = require('point_of_sale.popups');
```

Then, create a new instance, the new default pop-up extension:

```
var QrScanPopupWidget = PopupWidget.extend({
// It requires the template attribute with a Qweb template name for showing pop-up
template: 'QrScanPopupWidget',
```

To make the pop-up be reachable with regular methods after the QrScanPopupWidget declaration do the following:

```
gui.define_popup({name: 'qr_scan', widget: QrScanPopupWidget});
```

so it can be called with the next code:

```
this.gui.show_popup('qr_scan', {
  'title': 'QR Scanning',
  'value': false,
});
```

Custom Screens

List of **partners**, **payment's screen**, and **floor screen** are examples of screens.

We will consider *an example of creating the User interface*.

In order to create a new custom screen we plug screens and gui:

```
var screens = require('point_of_sale.screens');
var gui = require('point_of_sale.gui');
```

Then we declare a new variable and inherit ScreenWidget:

```
var CustomScreenWidget = screens.ScreenWidget.extend({
});
```

Now CustomScreenWidget consist of all methods from ScreenWidget. Then we need to define a template, where the structure of the screen is described using Qweb:

```
template: 'CustomScreenWidget'
```

In Qweb we define a template as follows:

```
<t t-name="CustomScreenWidget">
  <div class="custom-screen screen">
    <div class="screen-content">
      <section class="top-content">
        <span class="button back">
          <i class="fa fa-angle-double-left" />
            Cancel
        </span>
        <span class="button next oe_hidden highlight">
          Apply
```

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```

        <i class="fa fa-angle-double-right" />
    </span>
</section>
<section class="full-content">
    <div class="window">
        <section class="subwindow collapsed">
            <div class="subwindow-container collapsed">
                <div class="subwindow-container-fix custom-details-contents" />
            </div>
        </section>
    </div>
</section>
</div>
</t>

```

Define styles in `css` file, which you need for the screen.

This `Qweb` will be rendered every time when the method `renderElement` runs (prior to the downloading POS all screens are drawn and hidden already). This method can be redefine and, for example, used for actions of `back` and `next` buttons:

```

renderElement: function () {
    this._super();

    this.$('.back').click(function () {
        self.gui.back();
    });

    this.$('.next').click(function () {
        // some actions
    });
},

```

All screens are hidden by default (except those, which are called after POS downloading). In order to open Custom Screens you need to define it inside screens' list:

```
gui.define_screen({name:'custom_screen', widget: CustomScreenWidget});
```

In order to open Custom Screen you need to call the next function (for example after click to the Action button):

```
this.gui.show_screen('custom_screen');
```

where `this` is a pointer to `PosModel`.

For a concrete example check the **POS Orders History module**, where `orders_history_screen` is defined.

2.10.3 Receipts & Printers

Custom Receipt

There are two types of receipts in POS:

1. `PosTicket` - displays on screen after payment;
2. `XmlReceipt` - prints in `PosBox` after pressing the button Print receipt on the Payment screen if `PosBox` connected with the ESC POC printer.

These two receipts are implemented on Qweb and generated after purchase order. If PosTicket allows any design in Qweb, then for XmlReceipt you can use only strictly defined tags, which supported by the ESC POC printer.

Using t-extend mechanism, which takes the template's name to be modified as a parameter, you can extend existing Qweb templates for receipts. After that, a modification with any number t-jquery sub-directives can be performed.

t-jquery directives use the CSS selector. This selector is used in the extended template for choosing context nodes, for which t-operation can be applied. If you want to add, for example, another title for Product in XmlReceipt, you need to create Qweb with the following content:

```
<t t-extend="XmlReceipt">
  <t t-jquery="t[t-if='simple'] line" t-operation="after">
    <t t-set="second_product_name" t-value="line.second_product_name"/>
    <t t-if="pos.config.show_second_product_name_in_receipt and second_product_name"
    ↪ ">
      <line>
        <left>(<t t-esc='second_product_name' />)</left>
      </line>
    </t>
  </t>
</t>
```

For the same action for PosTicket:

```
<t t-extend="PosTicket">
  <t t-jquery=".receipt-orderlines tr[t-foreach='orderlines']" t-operation="append">
    <t t-set="second_product_name" t-value="orderline.get_product().second_product_name"
    ↪ "/>
  </t>
</t>
```

One of the difficult but at the same time flexible method of creating Customer receipt is to download the field from the Server, where Qweb template is described in the text form. After downloading and before printing this text template need to be converted into XML format and produced data based on this template.

```
template_receipt_qweb = fields.Text(string="Custom Receipt Qweb")
```

In POS you need to convert this text format into XML and generate a receipt using this template:

```
convert_to_xml: function (template) {
  var parser = new DOMParser();
  var xmlDoc = parser.parseFromString(template, "text/xml");
  return xmlDoc.documentElement;
},
```

Usage of this template instead of standards ones requires to generate received XML, in order to do this you need to connect Qweb:

```
var core = require('web.core');
var Qweb = core.qweb;
```

To define a custom function, which will generate a user's Qweb as follows:

```
custom_qweb_render: function (template, options) {
  var template_name = $(template).attr('t-name');
  Qweb.templates[template_name] = template;
```

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```

    return Qweb._render(template_name, options);
},

```

This function needs to be called every time when the receipt is generated.

2.10.4 Extra Order Data

Loading data to POS

By default POS uploads next models:

```

res.users, res.company, decimal.precision, uom.uom, res.partner, res.country,
account.tax, pos.session, pos.config, res.users, stock.location, product.pricelist,
product.pricelist.item, product.category, res.currency, pos.category, product.
product, account.bank.statement, account.journal, account.fiscal.position, account.
fiscal.position.tax.

```

If we've added a new field in the backend and want them to be presented in the POS we can use **load_fields method** inside the PosModel **initialize function**.

In the next example taken from POS Debt & Credit notebook module we add some new fields to the `account.journal` model:

```

var models = require('point_of_sale.models');
models.load_fields('account.journal', ['debt', 'debt_limit', 'credits_via_discount',
↪ 'pos_cash_out',
    'category_ids', 'credits_autopay']);

```

In order to upload a new model into POS we use `load_models(models, options)`. Description's taken from `odoo`.

Loads openerp models at the point of sale startup.

`load_models` take an array of model loader declarations.

The models will be loaded in the array order. If no openerp model name is provided, no server data will be loaded, but the system can be used to preprocess data before load.

Loader arguments can be functions that return a dynamic value. The function takes the PosModel as the first argument and a temporary object that is shared by all models, and can be used to store transient information between model loads.

There is no dependency management. The models must be loaded in the right order. Newly added models are loaded at the end but the after / before options can be used to load directly before / after another model.

```

models: [{
  model: [string] the name of the openerp model to load.
  label: [string] The label displayed during load.
  fields: [[string]|function] the list of fields to be loaded.
    Empty Array / Null loads all fields.
  order: [[string]|function] the models will be ordered by the provided fields
  domain: [domain|function] the domain that determines what
    models need to be loaded. Null loads everything
  ids:    [[id]|function] the id list of the models that must
    be loaded. Overrides domain.
  context: [Dict|function] the openerp context for the model read
  condition: [function] do not load the models if it evaluates to

```

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```

        false.
loaded: [function(self,model)] this function is called once the
models have been loaded, with the data as second argument
if the function returns a deferred, the next model will
wait until it resolves before loading.
}]

options:
  before: [string] The model will be loaded before the named models
            (applies to both model name and label)
  after:  [string] The model will be loaded after the (last loaded)
            named model. (applies to both model name and label)

```

Example below uploads all records meet the domain `account.invoice` model.

The **loaded** function is a handler for uploaded data.

Here you can proceed and save this [example](#) which is taken from Pay Sale Orders & Invoices over POS module:

```

var models = require('point_of_sale.models');
models.load_models({
  model: 'account.invoice',
  fields: ['name', 'partner_id', 'date_invoice', 'number', 'date_due', 'origin',
    ↪ 'user_id', 'residual', 'state', 'amount_untaxed', 'amount_tax'],
  domain: [['state', '=', 'open'], ['type', '=', 'out_invoice']],
  loaded: function (self, invoices) {
    var invoices_ids = _.pluck(invoices, 'id');
    self.prepare_invoices_data(invoices);
    self.invoices = invoices;
    self.db.add_invoices(invoices);
    self.get_invoice_lines(invoices_ids);
  }
});

```

Custom order data in browser storage

Before the payment orders in POS are kept in browser storage. Thereby if we again open POS module (should not be confused with the closing of the session) the system automatically retrieves data from the storage.

If your model adds data (of the field), then you need to make additional data processing in order to save this data among reopenings.

Because of the browser storage (*localStorage*) allows saving data only with the type String POS converts the `Order` object to the String and inversely.

For this purpose following methods are used:

- `init_from_JSON`: function reads parameters of the order from the *json-String* and saves to the current object (see realization of the Orderline [here](#) and for the Model [there](#))
- `export_as_JSON`: function converts the current object to *json-String* (see realization of the Orderline [here](#) and for the Model [there](#))

When order is updated `export_as_JSON` is called and data are saved to browser storage.

Now, if you close page and reopen, then at some point `init_from_JSON` is called to restore order from *json string*.

Let's take the example:

POS Advanced Order Notes module

This [module](#) allows adding notes to the entire order, to use already predefined notes and to speed up the process of creating orders by specifying products also via notes, which can be automatically applied further.

```
export_as_JSON: function () {
    var data = _super_order.export_as_JSON.apply(this, arguments);
    data.note = this.note;
    return data;
},
init_from_JSON: function (json) {
    this.note = json.note;
    _super_order.init_from_JSON.call(this, json);
},
```

When you add the note to your Order, the trigger which calls `export_as_JSON` launches to convert data of current order into string (including notes) and save it in browser storage.

While loading POS in order to get saved notes from the browser storage, you need to extend `init_from_JSON` function.

Without this code, your module will work, but if you reload POS, your notes will not be presented (because they are not saved).

Sending POS Orders to Server

This article describes the process of sending POS Orders to odoo server and demonstrates possible usage of extending it.

The general process is as follows:

Client side:

- `export_as_JSON`: converts *order data* to send to the server
- then *order* is saved to browser cache
- then POS tries to send data to server

Backend side:

- `create_from_ui`: data come to POS (see [here](#))
- `_process_order`: process order json (created records in database, etc. see [here](#))
- `_order_fields`: prepare dictionary for create method (see [how](#))

So, in order to pass additional information and handle it on server we need:

- extend `export_as_JSON` in client side
- extend `_process_order` in server side

Let's check it on example:

Saving removed products of POS order module

The module allows to add a reason on canceling order or orderline in POS.

In order to do it we:

- extend `export_as_JSON` in client side (see [here](#))

```
export_as_JSON: function() {
    var data = _super_order.export_as_JSON.apply(this, arguments);
    /* canceled_lines is used only on the client side
    to cache those data in order to prevent misbehavior
    in case the page was refreshed
    */
    data.canceled_lines = this.canceled_lines || [];
    // update data to be sent to the server
    data.reason = this.reason;
    data.is_cancelled = this.is_cancelled;
    return data;
},
```

- extend `_process_order` in server side (see [here](#))

```
@api.model
def _process_order(self, pos_order):
    order = super(PosOrder, self)._process_order(pos_order)
    if 'is_cancelled' in pos_order and pos_order['is_cancelled'] is True:
        if pos_order['reason']:
            order.cancellation_reason = pos_order['reason'].encode('utf-8')
            order.is_cancelled = True
    return order
```

2.10.5 Instant synchronization

POS Longpolling

It is a custom odoo module made by [IT-Projects LLC](#), which allows sending instant updates to the POS interfaces from backend.

It provides following methods in *Backend side*:

- `self.env['pos.config'].send_to_all_poses(channel_name, data)`: broadcasts messages to all opened POSes (see [example](#))
- `pos_set._send_to_channel(channel_name, data)`: broadcasts message to the POSes in `pos_set` (see [example](#))
- `_send_to_channel_by_id(self, dbname, pos_id, channel_name)`: sends message to exact POS `pos_id`, uses data base name `dbname`, `channel_name`, `message='PONG'` (see [example](#))

Note: POS will get notification only if it's subscribed to the specified `channel_name`.

For *Client side* the methods are:

- `add_bus(key, sync_server)`: allows to create additional Bus to sync data with another Sync Server (see [example](#) in `pos_multi_session` - it gets data from local server to speed up synchronization)

Note: You don't need to use `add_bus` if you connect with your regular odoo server.

- `add_channel_callback: function(channel_name, callback, thisArg)`: subscribes to specific channel (see [example](#))

Let's check example of usage taking as a basis `Sync Partners` in `POS` module:

Sync Partners in POS module

This `module` on each partner update (in Backend) notifies POSes to update partner data.

Here you can see how it uses `pos_longpolling`:

BACKEND

- On partner update `send_field_updates` `method`. is called:

```
@api.model
def send_field_updates(self, partner_ids, action=''):
    channel_name = "pos_partner_sync"
    data = {'message': 'update_partner_fields', 'action': action, 'partner_ids': _
    ↪partner_ids}
    self.env['pos.config'].send_to_all_poses(channel_name, data)
```

- It uses `send_to_all_poses` `method`.

CLIENT

- On POS starting it's subscribed to `channel` `pos_partner_sync`.

```
initialize: function () {
    PosModelSuper.prototype.initialize.apply(this, arguments);
    var self = this;
    this.ready.then(function () {
        self.bus.add_channel_callback("pos_partner_sync", self.on_barcode_updates, self);
    });
},
```

- On notification `on_barcode_updates` is called, which reloads partner data:

```
on_barcode_updates: function(data){
    var self = this;
    if (data.message === 'update_partner_fields') {
        var def = new $.Deferred();
        if (data.action && data.action === 'unlink') {
            // partner is deleted. Make necessary updates in UI
            this.remove_unlinked_partners(data.partner_ids);
            def.resolve();
        } else {
            // reload partner data
            def = self.load_new_partners(data.partner_ids);
        }
        return def.done(function(){
            var opened_client_list_screen = self.gui.get_current_screen() === 'clientlist' &
            ↪ self.gui.screen_instances.clientlist;
            if (opened_client_list_screen){
                // rerender partner list
                opened_client_list_screen.update_client_list_screen(data.partner_ids);
            }
        });
    }
}
```

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```

    });
}
},

```

Multi-session Support

`pos_multi_session` is a `module`, which allows synchronizing data in POSes within one `multi_session`.

In order to synchronize new user data Order or Orderline models of one POS with others, you no need to add a new module `pos_multi_session` into depends on your module, you need to extend such methods as `export_as_JSON`, `init_from_JSON` and add the method `apply_ms_data`, which is used for compatibility with .

onsider the **Example of synchronization for the Order model**.

Let us have some data for the order and we need to synchronize it with all POSes, which use the same multi-session:

```

apply_ms_data: function (data) {
    /*
     * It is necessary to check the presence of the super method
     * in order to be able to inherit the apply_ms_data
     * without calling require('pos_multi_session')
     * and without adding pos_multi_session in dependencies in the manifest.
     *
     * At the time of loading, the super method may not exist. So, if the js file is loaded
     * first among all inherited, then there is no super method and it is not called.
     * If the file is not the first, then the super method is already created by other_
     * modules,
     * and we call super method.
     */
    if (_super_order.apply_ms_data) {
        _super_order.apply_ms_data.apply(this, arguments);
    }
    this.first_new_variable = data.first_new_variable;
    this.second_new_variable = data.second_new_variable;
    // etc ...

    /*
     * Call renderElement directly or trigger corresponding
     * event if you need to rerender something after updating */
    },
    export_as_JSON: function () {
        // export new data as JSON
        var data = _super_order.export_as_JSON.apply(this, arguments);
        data.first_new_variable = this.first_new_variable;
        data.second_new_variable = this.second_new_variable;
        return data;
    },
    init_from_JSON: function (json) {
        // import new data from JSON
        this.first_new_variable = json.first_new_variable;
        this.second_new_variable = json.second_new_variable;
        return _super_order.init_from_JSON.call(this, json);
    }
}

```


2.10.6 Advanced POS Development

Dom Cache

Dom Cache is used to save rendered elements to speed POS up.

To add something to Dom Cache you need to do something like this:

```
this.cache = new screens.DomCache();
this.cache.cache_node(key, value);
```

To restore rendered element from cache do something like this

```
this.cache = new screens.DomCache();
var cache = this.cache.get_node(key);
```

Here is complete example from Point of Sale [module](#):

The purpose of this code is the optimization of the elements rendering in POS. Each new POS loading use data from DomCache - thereby save time for the rendering of new elements.

Let's take the example:

POS Order History module

In this in this [module](#) DomCache is used when the orders' list renders.

After the first loading POS elements of orders, which have been rendered (*HTML code*), are saved in Cache.

After reloading POS the existence of saved elements in Cache are checked and this data is used when orders are rendered.

```
init: function(parent, options) {
    this._super(parent, options);
    //object of DomCache, which we will use in order to address the methods of this_
    ↪ object
    this.orders_history_cache = new screens.DomCache();
},
render_list: function(orders) {
    var contents = this.$el[0].querySelector('.order-list-contents');
    contents.innerHTML = "";
    for (var i = 0, len = Math.min(orders.length, 1000); i < len; i++) {
        var order = orders[i];
        // getting cache via key
        var orderline = this.orders_history_cache.get_node(order.id);
        var lines_table = this.orders_history_cache.get_node(order.id + '_table');
        /* here we check for the presence of cache among existing data
        if there is no cache, then we render elements and save into cache
        if the cache exists, we just use it
        */
        if ((!orderline) || (!lines_table)) {
            // rendering of elements may take time
            var orderline_html = QWeb.render('OrderHistory', {widget: this, order: order});
            orderline = document.createElement('tbody');
            lines_table = document.createElement('tr');
            var $td = document.createElement('td');
            if (order.lines) {
```

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```

        $td.setAttribute("colspan", 8);
    }
    lines_table.classList.add('line-element-hidden');
    lines_table.classList.add('line-element-container');

    var line_data = this.get_order_line_data(order);
    var $table = this.render_lines_table(line_data);

    $td.appendChild($table);
    lines_table.appendChild($td);

    orderline.innerHTML = orderline_html;
    orderline = orderline.childNodes[1];
    //save the result into cache
    this.orders_history_cache.cache_node(order.id, orderline);
    this.orders_history_cache.cache_node(order.id + '_table', lines_table);
}
contents.appendChild(orderline);
contents.appendChild(lines_table);
},
},

```

JS access and inheritance

action_button

Here you will find explanation of how to get/inherit action_button POS objects.

For example we have definition in [this file](#):

```

odoo.define('pos_reprint.pos_reprint', function (require) {
...
screens.define_action_button({
    'name': 'guests',
    'widget': TableGuestsButton,
    'condition': function()

```

This definition doesn't return class ReprintButton. So, we cannot inherit it in a usual way.

In order to reach that object we need get instance of it using `gui`. Then we can inherit it

To make clear what this is like look up example where guests number button renderings:

```

this.gui.screen_instances['products'].action_buttons['guests'].renderElement();

```

While you can make call and even replace function with new one, you are not able to make inheritance via `extend` or `include` functions. It's because we cannot reach Class and only get access to instance of that class.

This kind of approach make sense only for those widgets:

```

DiscountButton
ReprintButton
TableGuestsButton
SubmitOrderButton
OrderlineNoteButton
PrintBillButton

```

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```
SplitbillButton
set_fiscal_position_button
```

screen_classes

To create new screen widget (via the `extend()` method) or to modify existing screen widget (via the `include()` method) you need the target class. Usually you can get this class using following code:

```
odoo.define('module_name.file_name', function (require) {
    "use strict";

    var screens = require('point_of_sale.screens');

    screens.OrderWidget.include({
        ...
    });
});
```

But it is available only for widgets that are returned by main function in the file “point_of_sale/static/src/js/screens.js”.

List of the screens:

- ReceiptScreenWidget
- ActionButtonWidget
- define_action_button
- ScreenWidget
- PaymentScreenWidget
- OrderWidget
- NumpadWidget
- ProductScreenWidget
- ProductListWidget

In other cases you can get targeted screen widget class using following code:

```
odoo.define('module_name.file_name', function (require) {
    "use strict";

    var gui = require('point_of_sale.gui');

    gui.Gui.prototype.screen_classes.filter(function(el) { return el.name == 'clientlist' })
    ↪ [0].widget.include({
        ...
    });
});
```

List of screens available via `screen_classes`:

```
gui.define_screen({name: 'scale', widget: ScaleScreenWidget});
gui.define_screen({name: 'products', widget: ProductScreenWidget});
gui.define_screen({name: 'clientlist', widget: ClientListScreenWidget});
gui.define_screen({name: 'receipt', widget: ReceiptScreenWidget});
gui.define_screen({name: 'payment', widget: PaymentScreenWidget});
gui.define_screen({name: 'bill', widget: BillScreenWidget});
gui.define_screen({name: 'splitbill', widget: SplitbillScreenWidget});
gui.define_screen({name: 'floors', widget: FloorScreenWidget});
```

2.11 Access

2.11.1 Security tutorial

Resources:

- http://odoo-docs.readthedocs.org/en/latest/04_security.html
- <https://www.odoo.com/documentation/9.0/howtos/backend.html#security>
- <https://www.odoo.com/documentation/9.0/reference/security.html>

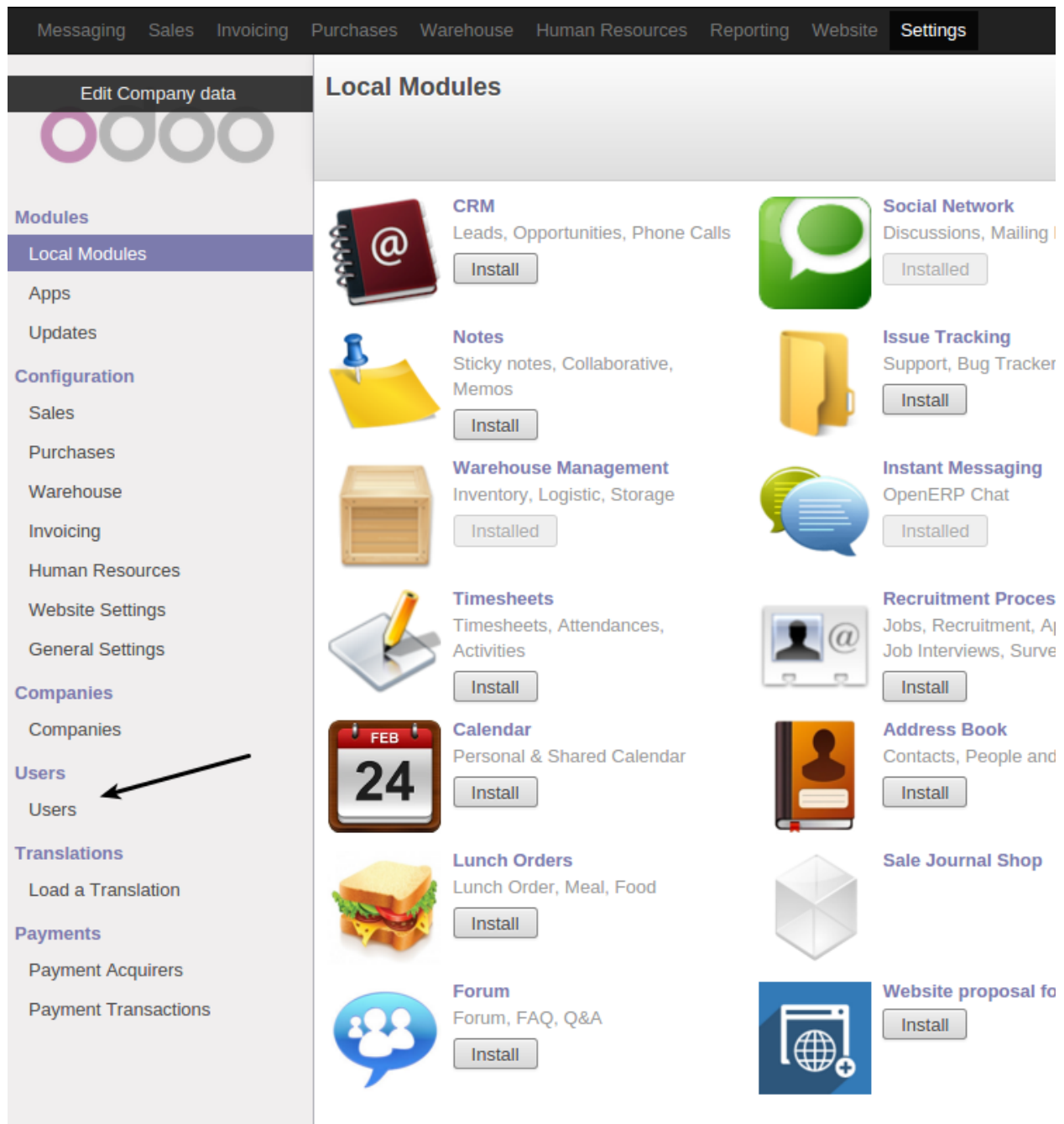
Odoo is very flexible on the subject of security. We can control what users can do and what they cannot on different levels. Also we can control independently each of the four basic operations: read, write, create, unlink. I.e. allow only read, allow only create, grant permission to create or delete only.

On fields/menu level we can:

- hide fields or menus for some users and show them for others
- make fields readonly for some users and make them editable for others
- show different variants to pick on the Selection fields for different users

On the fields level of security `res.users` and `res.groups` models are used. These models relate to each other as many2many. This means that a user can be a member of many groups and one group can be assigned to many users.

One example of how we can hide menu in regard to current user's groups is the following.



On the picture above in Settings / Users we can see only Users menu. We know that there should be Groups menu also. Let Us see in `./openerp/addons/base/res/res_users_view.xml` on the point of how menuitem can be hidden.

```
<record id="action_res_groups" model="ir.actions.act_window">
  <field name="name">Groups</field>
  <field name="type">ir.actions.act_window</field>
  <field name="res_model">res.groups</field>
  <field name="view_type">form</field>
  <field name="help">A group is a set of functional areas that will be assigned to,
  ↳the
```

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```

    user in order to give them access and rights to specific applications and tasks in
    the system. You can create custom groups or edit the ones existing by default
    in order to customize the view of the menu that users will be able to see. Whether
    they can have a read, write, create and delete access right can be managed from
    ↪ here.
</field>
</record>
<menuitem action="action_res_groups" id="menu_action_res_groups" parent="base.menu_
    ↪ users"
groups="base.group_no_one"/>

```

The groups attribute in the menuitem element shows us that only the members of `base.group_no_one` group can see the Groups menu item. The `base.group_no_one` xmlid is defined in the `./openerp/addons/base/security/base_security.xml` as follows.

```

<record model="res.groups" id="group_erp_manager">
    <field name="name">Access Rights</field>
</record>
<record model="res.groups" id="group_system">
    <field name="name">Settings</field>
    <field name="implied_ids" eval="[(4, ref('group_erp_manager'))]" />
    <field name="users" eval="[(4, ref('base.user_root'))]" />
</record>

<record model="res.groups" id="group_user">
    <field name="name">Employee</field>
    <field name="users" eval="[(4, ref('base.user_root'))]" />
</record>

<record model="res.groups" id="group_multi_company">
    <field name="name">Multi Companies</field>
</record>

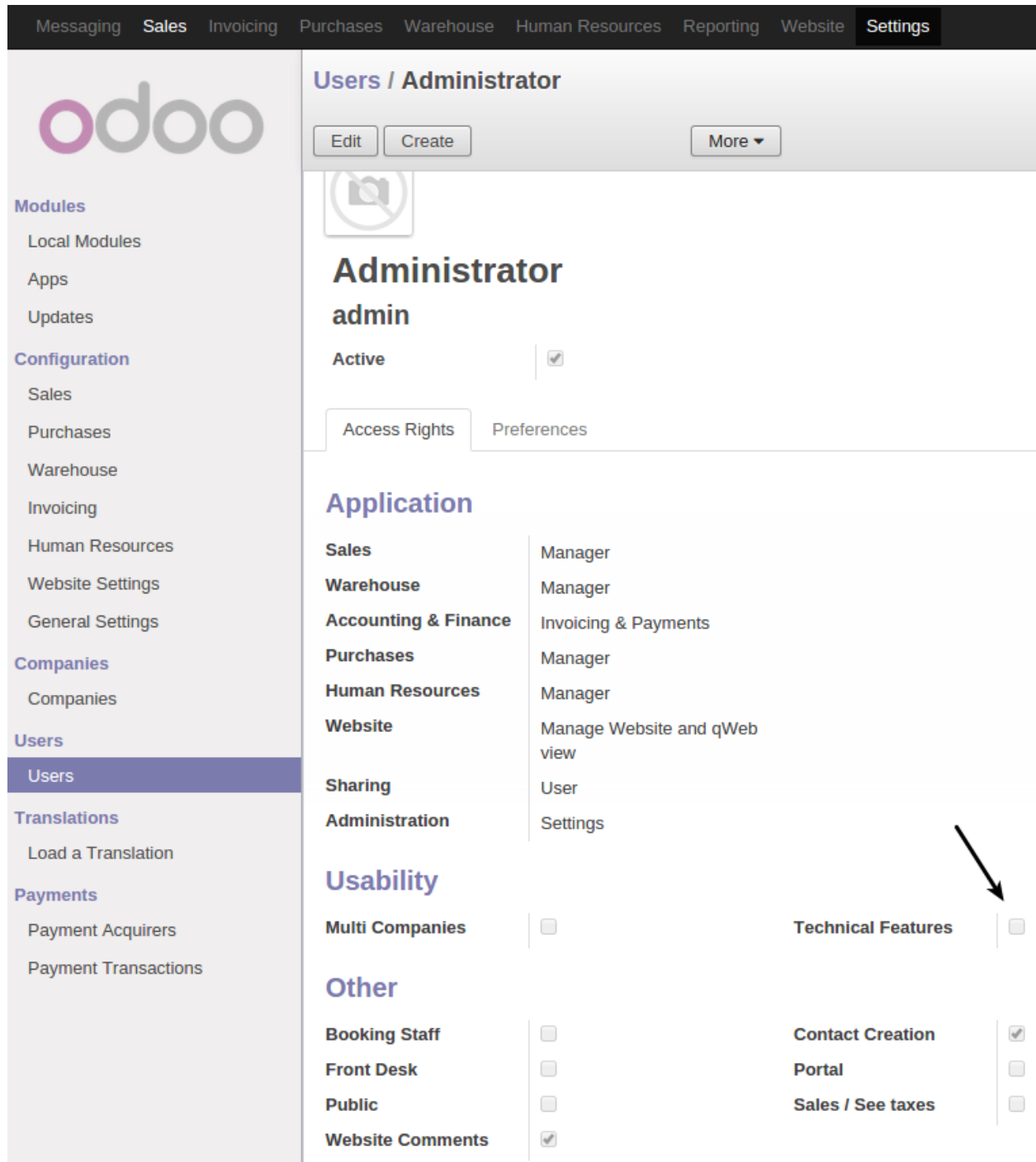
<record model="res.groups" id="group_multi_currency">
    <field name="name">Multi Currencies</field>
</record>

<record model="res.groups" id="group_no_one">
    <field name="name">Technical Features</field>
</record>

<record id="group_sale_salesman" model="res.groups">
    <field name="name">User</field>
</record>
<record id="group_sale_manager" model="res.groups">
    <field name="name">Manager</field>
    <field name="implied_ids" eval="[(4, ref('group_sale_salesman'))]" />
</record>

```

Here we can see the `group_no_one` along with the other base groups. Note that `group_no_one` has Technical Features name. Let us include our user in the Technical Features group. Since we have no access to the Groups menu item, the only way we can do it is from the Users menu item. See the picture below.



Users / Administrator

Administrator
admin

Active ☒

Access Rights | Preferences

Application

Sales	Manager
Warehouse	Manager
Accounting & Finance	Invoicing & Payments
Purchases	Manager
Human Resources	Manager
Website	Manage Website and qWeb view
Sharing	User
Administration	Settings

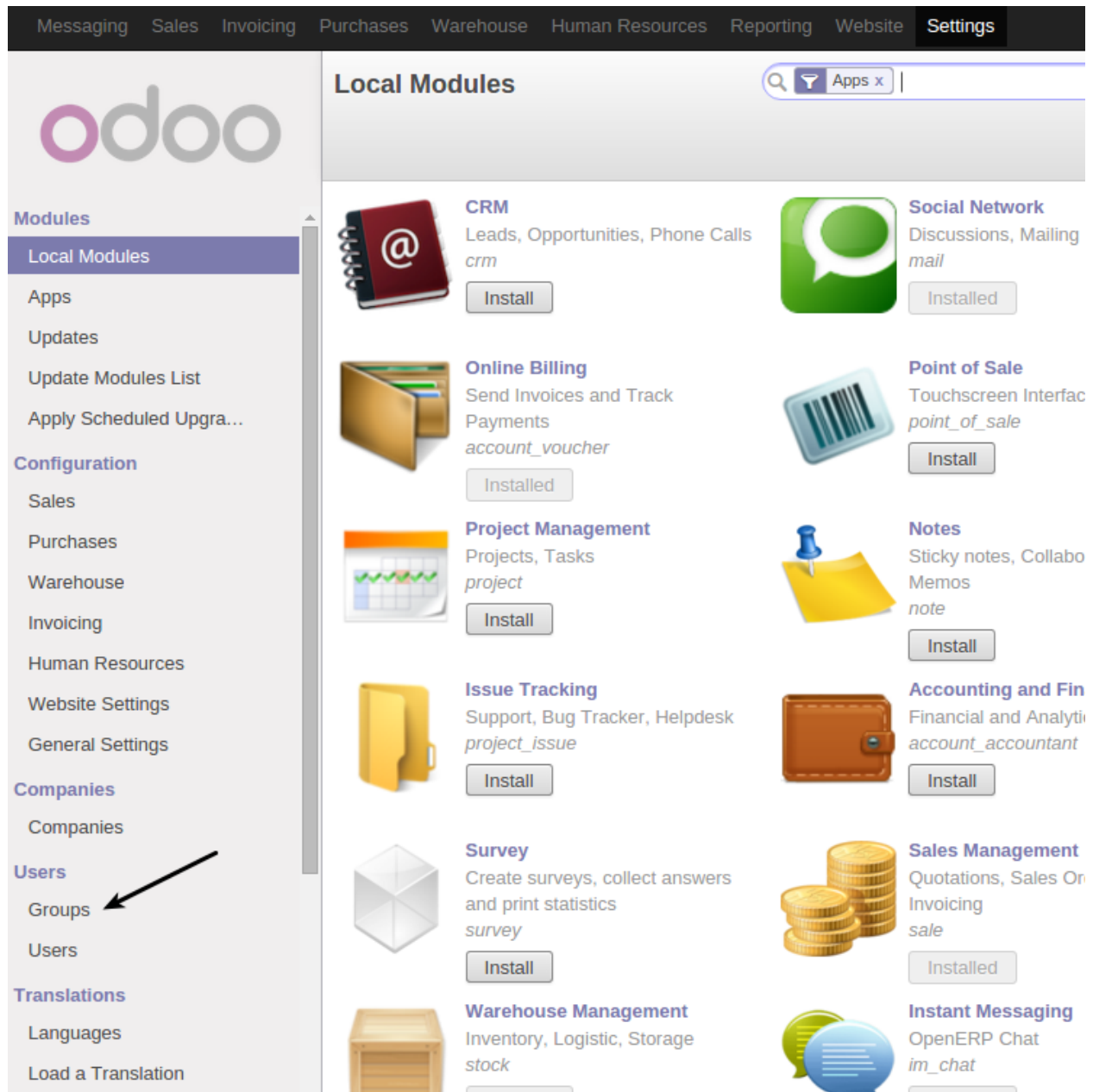
Usability

Multi Companies	<input type="checkbox"/>	Technical Features	<input type="checkbox"/>
-----------------	--------------------------	--------------------	--------------------------

Other

Booking Staff	<input type="checkbox"/>	Contact Creation	<input checked="" type="checkbox"/>
Front Desk	<input type="checkbox"/>	Portal	<input type="checkbox"/>
Public	<input type="checkbox"/>	Sales / See taxes	<input type="checkbox"/>
Website Comments	<input checked="" type="checkbox"/>		

Check the Technical Features box and reload odoo. Now we can see the Groups menu item!



From Settings / Users / Groups we can see a list of existing groups. Here we also can assign users for groups.

Hide fields

In the `./openerp/addons/base/res/res_users_view.xml` we can see the `view_users_simple_form` view. Note here that the `company_id` field is visible only for members of the `base.group_multi_company_group`.

```
<!-- res.users -->
<record id="view_users_simple_form" model="ir.ui.view">
  <field name="name">res.users.simplified.form</field>
  <field name="model">res.users</field>
```

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```

<field name="priority">1</field>
<field name="arch" type="xml">
  <form string="Users">
    <sheet>
      <field name="id" invisible="1"/>
      <div class="oe_form_box_info oe_text_center" style="margin-bottom:
↪10px" attrs="{ 'invisible': [('id', '>', 0)]}">
        You are creating a new user. After saving, the user will receive
↪an invite email containing a link to set its password.
      </div>
      <field name="image" widget='image' class="oe_avatar oe_left" options='
↪{"preview_image": "image_medium"}' />
      <div class="oe_title">
        <label for="name" class="oe_edit_only"/>
        <h1><field name="name"/></h1>
        <field name="email" invisible="1"/>
        <label for="login" class="oe_edit_only" string="Email Address"/>
        <h2>
          <field name="login" on_change="on_change_login(login)"
            placeholder="email@yourcompany.com"/>
        </h2>
        <label for="company_id" class="oe_edit_only" groups="base.group_
↪multi_company"/>
        <field name="company_id" context="{ 'user_preference': 0}" groups=
↪"base.group_multi_company"/>
      </div>
      <group>
        <label for="groups_id" string="Access Rights"
          attrs="{ 'invisible': [('id', '>', 0)]}" />
        <div attrs="{ 'invisible': [('id', '>', 0)]}">
          <field name="groups_id" readonly="1" widget="many2many_tags"
↪style="display: inline;"/> You will be able to define additional access rights by
↪edi ting the newly created user under the Settings / Users menu.
        </div>
        <field name="phone"/>
        <field name="mobile"/>
        <field name="fax"/>
      </group>
    </sheet>
  </form>
</field>
</record>

```

Our current user is Administrator. By default he is not a member of the `base.group_multicompany` group. That is why the `company_id` isn't visible for him on the form.

Change My Preferences

Administrator

[Change password](#)

Language: English Timezone: Asia/Yekaterinburg

Default Sales Team:

Email Preferences

Receive Inbox Notifications by Email: ☒ Never ☐ All Messages

Email: admin@example.com

Signature:

--
Administrator

Save or Cancel

Model records:

- restrict access to specified subset of records in model

Model:

- restrict access to all records of model

2.11.2 Superuser rights

Administrator, i.e. user with id 1 (`SUPERUSER_ID`), has exceptions about access rights.

`ir.model.access`

If some model doesn't have records in `ir.model.access` (*Access Rules*), then only Administrator has access to that model.

See also:

- `ir.model.access`
- `ir.rule`

2.11.3 Video Lessons

- (Russian)

2.12 Hooks

2.12.1 `post_load`

- *What do we know from comments in odoo source?*
- *What is it actually for?*
- *Example of monkey patch in odoo*
- *Why shall we use `post_load` to apply monkey patch?*
- *How to use `post_load`?*
- *Example?*
- *Something else we need to know?*
- *Other usage of `post_load`?*

What do we know from comments in odoo source?

```
# Call the module's post-load hook. This can done before any model or
# data has been initialized. This is ok as the post-load hook is for
# server-wide (instead of registry-specific) functionalities.
```

What is it actually for?

For **Monkey patches**



Example of monkey patch in odoo

```
from odoo import tools

def new_image_resize_images(...)
    ...

tools.image_resize_images = new_image_resize_images
```

Why shall we use `post_load` to apply monkey patch?

Note: Since `odoo 12` monkey patch could be applied without `post_load`, but it's still recommended to use it to be sure.

Because otherwise monkey patch will be applied every time it is available in addons path. It happens because odoo loads python files of a module if there is a static folder in the module (no matter if the module is installed or not – see `load_addons` method in `http.py` file of odoo source).

How to use `post_load`?

You need to define a function available in `__init__.py` file of the module. Then set that function name as value of "post_load" attribute in module manifest.

Example?

Sure. E.g. from `telegram` module.

In `__openerp__.py`

```

...
"post_load": "telegram_worker",
"pre_init_hook": None,
"post_init_hook": None,
"installable": True,
"auto_install": False,
"application": True,
}

```

In `__init__.py`

```

from odoo.service.server import PreforkServer

...

def telegram_worker():
    # monkey patch
    old_process_spawn = PreforkServer.process_spawn

    def process_spawn(self):
        old_process_spawn(self)
        while len(self.workers_telegram) < self.telegram_population:
            # only 1 telegram process we create.
            self.worker_spawn(WorkerTelegram, self.workers_telegram)

    PreforkServer.process_spawn = process_spawn
    old_init = PreforkServer.__init__

    def __init__(self, app):
        old_init(self, app)
        self.workers_telegram = {}
        self.telegram_population = 1
    PreforkServer.__init__ = __init__

```

Something else we need to know?

Yes.

Additionally, if you need to apply monkey patch before any other initialisation, the module has to be added to `server_wide_modules` parameter.

Other usage of `post_load`?

In case of extending pos-box modules (e.g. `hw_escpos`), you probably need to use `post_load`, because importing `hw_escpos` from your module runs posbox specific initialisation.

Example from `hw_printer_network` module:

In `__manifest__.py`

```
...
"post_load": "post_load",
"pre_init_hook": None,
"post_init_hook": None,
"installable": True,
"auto_install": False,
"application": True,
}
```

In `__init__.py`

```
def post_load():
    from . import controllers
```

In `controllers/hw_printer_network_controller.py`

```
# first reason of using post_load
from odoo.addons.hw_escpos.escpos import escpos
import odoo.addons.hw_escpos.controllers.main as hw_escpos_main

...

# second reason - monkey patch:
driver = UpdatedEscposDriver()
hw_escpos_main.driver = driver
```

2.13 Source Diving

Source Diving is a way to find answers to your questions.

2.13.1 Source Diving Cases

This section contains live examples of source diving.

Each case contains problem description and possible solutions. Use problems as exercises and solutions as manual.

Case: “Transformed the method”

Context

When porting module `mail_move_message` in the file `static/src/js/mail_move_message.js` there is a method `session.web.form.FormOpenPopup(this)`.

Problem

In 9.0 not found such object. What object would be the analogue of the object? What you need to do to find this object?

Solution

Possible solution

Guidelines

Use template below for new cases

```

=====
CASE NAME
=====

Context
=====

What we have. E.g. some module, or out-of-box odoo version 8.0

* LINK1
* LINK2

Problem
=====

What we need to do. E.g. port module to 9.0

* LINK1
* LINK2

Solution
=====

:doc:`Possible solution <./answers/CASE_NAME>`

```

2.13.2 Overview: “Transformed the method”

Quite often when porting a module from 8.0 to 9.0 there is a situation, when 8.0 is a object, but there is no 9.0. And it is not clear - it is outdated and it was removed or it was renamed. In very advanced cases, an object can be renamed and changed almost beyond recognition.

To search you need to take several steps:

1. The default view that such an object exist, but it was renamed.
2. Look, what makes this object.
3. Search by name of methods that contains the given object, excluding common words (for example, init, start, destroy...).
4. If the result is not found that search by unique keywords which can be found by bringing the object.
5. If anything gave no results, then maybe the object is deleted as obsolete.

Case

Possible solution

2.14 Odoo Translation Framework

2.14.1 How to overwrite built-in translation

You may need to change built-in translation via a module. You could be done via data xml files by calling `_set_ids` method. For example, for menus it could look as following:

```
<function
    model="ir.translation"
    name="_set_ids"
    eval="('ir.ui.menu,name', 'model', 'ru_RU', [ref('project.menu_main_pm')], ' ',
↪ 'Project')"/>
```

2.15 Lint

2.15.1 Installation

```
# install autopep8
sudo pip install --upgrade autopep8

# install oca-autopep8
git clone https://github.com/OCA/maintainer-tools.git
cd maintainer-tools
sudo python setup.py install

# install autoflake
sudo pip install --upgrade autoflake

# install fixmyjs
sudo npm install fixmyjs -g
# increase max errors to be fixed (otherwise script stops)
echo '{"maxerr": 1000}' > ~/.jshintrc
```

2.15.2 Common lints

```
EXCLUDE_FILES=".\"(svg\\|gif\\|png\\|jpg\\)$"
# fix line break symbols
cd /path/to/MODULE_NAME
find * -type f | grep -v $EXCLUDE_FILES | xargs sed -i 's/\\r//g'

# add line break to the end of file
find * -type f | grep -v $EXCLUDE_FILES | xargs sed -i '$a\\'

# trim trailing whitespaces
find * -type f | grep -v $EXCLUDE_FILES | xargs sed -i 's/[ \\t]*$/g'

# Replacement button 'Tab' on 4 button 'Space':
find . -type f -name '*.xml' -or -name '*.py' -or -name '*.js'| xargs sed -i 's/\\t/ ↪
↪ /g'
```


Fixing python lints in odoo

All versions

```
# PEP8 for py-files:
autopep8 --in-place -r --aggressive --aggressive --ignore E501 ./

# fix CamelCase
oca-autopep8 -ri --select=CW0001 .

# Replacement (relative-import)
find . -type f -name '__init__.py' | xargs sed -i 's/^import/from . import/g'
#find . -type f -name '__init__.py' | xargs sed -i 's/^import controllers/from .
↳import controllers/g'
#find . -type f -name '__init__.py' | xargs sed -i 's/^import models/from . import
↳models/g'

# remove unused imports
autoflake --in-place -r --imports=openerp,openerp.http.request,openerp.SUPERUSER_ID,
↳openerp.addons.base.ir.ir_qweb,openerp.exceptions.ValidationError,openerp.fields,
↳openerp.api.openerp.models,openerp.osv.fields,openerp.osv.api,telebot,lxml,werkzeug,
↳MySQLdb.cursors,cStringIO.StringIO,werkzeug.utils,pandas.merge,pandas.DataFrame,
↳werkzeug.wsgi.wrap_file,werkzeug.wsgi,werkzeug.wsgi.wrap_file,openerp.exceptions,
↳openerp.tools.DEFAULT_SERVER_DATETIME_FORMAT ./

# remove prints
find . -type f -name '*.py' | xargs sed -i 's/^( *)\(print .*\) /\1# \2/g'

#Fix comments:
find . -type f -name '*.py' | xargs sed -i -e 's/ #\([^ ]\)/ # \1/g'

# Correction is rights for run:
find -iname '*.py' | xargs chmod -x
```

Odoo 10-

```
# Addition of the first row (coding) in py-files
find -iname '*.py' | grep -v "__init__.py" | xargs grep -rLP 'coding: *utf-8' | xargs
↳sed -i '1s/^/# -*- coding: utf-8 -*-\n/'
```

@api.one -> @api.multi

```
# Note. This solution doesn't work on methods that call super (e.g. write, create_
↳methods) or has to return value
# Note. This solution doesn't handle properly methods with kwargs
find . -type f -name '*.py' | xargs perl -i -p0e 's/'\
@api\.one\n'\
'    def ([^()*)\(\(self, ([^()*)\):/'\
@api\.multi\n'\
'    def $1(self, $2):\n'\
'        for r in self:\n'
```

(continues on next page)

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```
'      r.$1_one($2)\n'\n'      return True'\n'\n'\n'\n'\n'      \@api.multi\n'      def $1_one(self, $2):\n'          self.ensure_one()/g'\n\nfind . -type f -name '*.py' | xargs perl -i -p0e 's/'\n'@api.one\n'      def ([^()*)\ (self\):/'\n'@api.multi\n'      def $1(self):\n'          for r in self:\n'              r.$1_one()\n'          return True'\n'\n'\n'\n'      \@api.multi\n'      def $1_one(self):\n'          self.ensure_one()/g'
```

Fixing Javascript lints in odoo

```
#lint for js:\nfixmyjs --legacy --config ~/.jshintrc ./
```

Fixing rst lints in odoo

```
# Correction is links in rst-files\n#`_`  ->  `__`\nfind . -type f -name '*.rst' | xargs sed -i '`_(?!_)`__'/g'
```

Fixing xml lints in odoo

```
# xml-deprecated-tree-attribute\nfind . -type f -name '*.xml' | xargs sed -i 's/(\<tree.*\ ) string="[^\"]*"//1/g'
```

2.16 Other

2.16.1 Dynamic records

While *XML* allows you create only *static* records, there is a way to create record dynamically via python code. You need dynamic records, for example, to add support both for enterprise and community releases or to add some records to each company in database etc.

There several ways to execute code on installation:

- TODO

- TODO
- TODO

The problem with dynamic records is that odoo considers such records as ones, which were in xml files, but now deleted. It means that odoo will delete such dynamic records right after updating. There are two ways to resolve it.

noupdate=False

Simply add `noupdate=True` to your `ir.model.data` record:

```
debt_account = registry['account.account'].create(cr, SUPERUSER_ID, {
    'name': 'Debt',
    'code': 'XDEBT',
    'user_type_id': registry.get('ir.model.data').get_object_reference(cr, SUPERUSER_
↪ID, 'account', 'data_account_type_current_assets')[1],
    'company_id': company.id,
    'note': 'code "XDEBT" should not be modified as it is used to compute debt',
})
registry['ir.model.data'].create(cr, SUPERUSER_ID, {
    'name': 'debt_account_' + str(company.id),
    'model': 'account.account',
    'module': 'pos_debt_notebook',
    'res_id': debt_account,
    'noupdate': True, # If it's False, target record (res_id) will be removed while_
↪module update
})
```

noupdate=True

If for some reason you cannot use `noupdate=False`, you can use following trick.

Here is the example from `web_debranding` module. To create records in `ir.model.data` we use name `_web_debranding`. Then odoo will consider such records as belonging to another module (`_web_debranding`) and will not delete them. But it also means, that odoo will not delete them after uninstalling. For later case, we need to use `uninstall_hook`.

Contents

- *Dynamic records*
 - *noupdate=False*
 - *noupdate=True*
 - * *python file*
 - * *yaml file*
 - * *__openerp__.py*
 - * *__init__.py*

python file

```
from openerp import SUPERUSER_ID, models, tools, api

MODULE = '_web_debranding'

class view(models.Model):
    _inherit = 'ir.ui.view'

    def _create_debranding_views(self, cr, uid):

        self._create_view(cr, uid, 'menu_secondary', 'web.menu_secondary', ''
        <xpath expr="//div[@class='oe_footer']" position="replace">
            <div class="oe_footer"></div>
        </xpath>''')

    def _create_view(self, cr, uid, name, inherit_id, arch, noupdate=False, type='qweb
    ↪'):
        registry = self.pool
        view_id = registry['ir.model.data'].xmlid_to_res_id(cr, SUPERUSER_ID, "%s.%s"
    ↪ (MODULE, name))
        if view_id:
            registry['ir.ui.view'].write(cr, SUPERUSER_ID, [view_id], {
                'arch': arch,
            })
            return view_id

        try:
            view_id = registry['ir.ui.view'].create(cr, SUPERUSER_ID, {
                'name': name,
                'type': type,
                'arch': arch,
                'inherit_id': registry['ir.model.data'].xmlid_to_res_id(cr, SUPERUSER_
    ↪ ID, inherit_id, raise_if_not_found=True)
            })
        except:
            import traceback
            traceback.print_exc()
            return
        registry['ir.model.data'].create(cr, SUPERUSER_ID, {
            'name': name,
            'model': 'ir.ui.view',
            'module': MODULE,
            'res_id': view_id,
            'noupdate': noupdate,
        })
        return view_id
```

yaml file

```
-
!python {model: ir.ui.view}: |
    self._create_debranding_views(cr, uid)
```

__openerp__.py

```
'uninstall_hook': 'uninstall_hook',
'data': [
    'path/to/file.yml'
]
```

__init__.py

```
from openerp import SUPERUSER_ID

MODULE = '_web_debranding'
def uninstall_hook(cr, registry):
    registry['ir.model.data']._module_data_uninstall(cr, SUPERUSER_ID, [MODULE])
```

2.16.2 Odoo database

Many to many

For every *many to many* field odoo creating new relations table for example *pos_multi_rel* with *_rel* postfix.

2.16.3 Odoo way of shaman

What to do if something not work but should to

1. Refresh page
2. Update module
3. Check openerp file **depends**, **demo** and other important fields
4. Check odoo config you use to run odoo. Especially addons paths
5. Uninstall and install again modules in depends
6. Clean browser cache
7. Carefully check logs. Look up if needed files loaded or not. May be some errors.
8. Create new base and install all modules.

This section describes how to find the reason of existing problem.

3.1 Terminal logs

Logs from **terminal** (*in development environment*) or **log file** (*in production environment*) are primary source to find the reason of a problem.

To control output level use `--log-handler`

3.1.1 Output format

Default format is as following:

```
% (asctime)s % (pid)s % (levelname)s % (dbname)s % (name)s : % (message)s
```

```
2017-12-23 10:32:59,388 13 INFO point_of_sale-10 werkzeug: 172.17.0.1 - - [23/Dec/
↪2017 10:32:59] "POST /web/webclient/translations HTTP/1.0" 200 -
asctime_____ PID LEVEL DB_NAME_____ NAME_____ MESSAGE_____
↪_____
```

Name

Name is argument of creation `_logger` object. Usually it's equal to

```
_logger = logging.getLogger(__name__)
```

i.e. equal to package name

PID

PID is a process ID. E.g. ID of one of *worker* or *cron process*

Message

Message is anything passing to one of logging method, e.g. `_logger.info(Message)`

3.2 Browser's Console

Browser's console (short name: *console*) may contain userfull logs about client part.

To open console Click F12 in browser.

3.3 Sources tab at Browser's dev tools

Allows you to check which client side files are loaded and which are not. To do this:

1. Turn on *debug mode (with assets)*
2. Open Developer tools (F12), go to the Sources tab and reload page.
3. Open left panel (if it is not open yet) and search interested app.

Example: *Missing dependencies error in console*

3.4 Network tab at Browser's dev tools

Sometimes error are not printed neither in *Terminal* nor in *Console*. Then you can try to find some usefull information at Network tab of browser's developer tools.

3.4.1 Response value

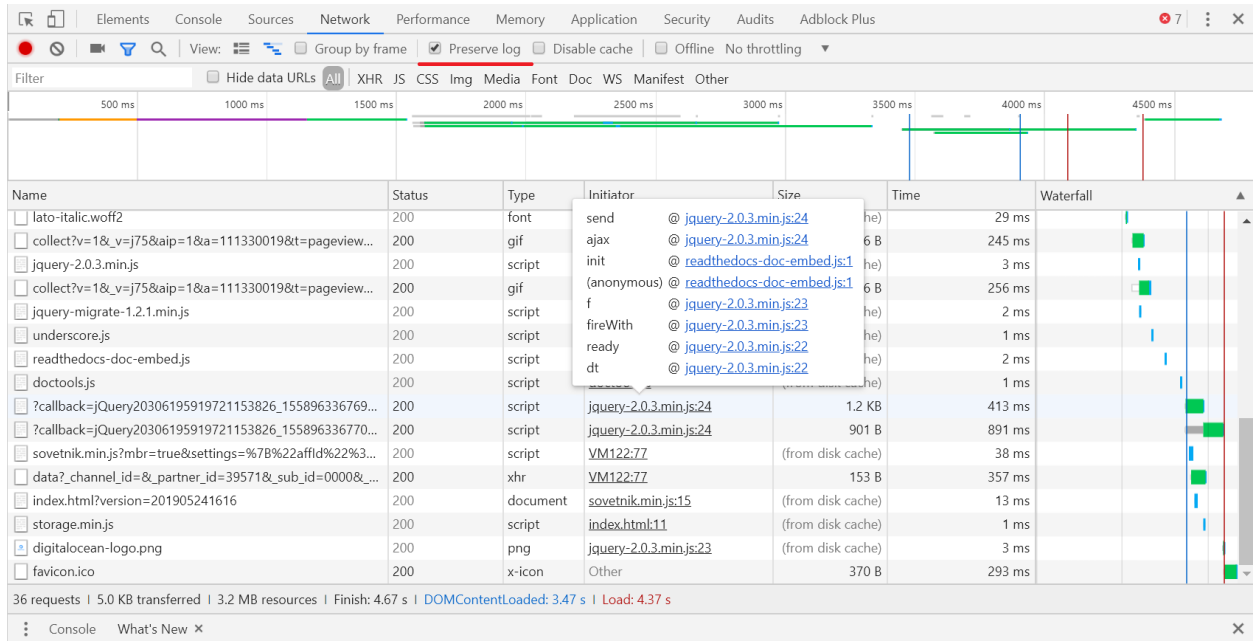
To see Response click on the request line and then navigate to Response tab.

3.4.2 Who made http request

Suppose we want to know which part of our script initiate the request. To do that put mouse pointer above initiator column's element.

3.4.3 Preserve log

Ticking the **Preserve log** checkbox will save your console output across page refreshes and closing / reopening Browser's dev tools. Console history will only clear when the tab is closed or you manually clear the Console.



Note: To see original odoo js files i.e. not minimized versions, open odoo in *debug mode (with assets)* first

3.5 QWeb

The javascript QWeb implementation provides a few debugging hooks:

t-log takes an expression parameter, evaluates the expression during rendering and logs its result with `console.log`:

```
<t t-set="foo" t-value="42"/>
<t t-log="foo"/>
```

will print 42 to the console

t-debug triggers a debugger breakpoint during template rendering:

```
<t t-if="a_test">
  <t t-debug="">
</t>
```

will stop execution if debugging is active (exact condition depend on the browser and its development tools)

t-js the node's body is javascript code executed during template rendering. Takes a `context` parameter, which is the name under which the rendering context will be available in the `t-js`'s body:

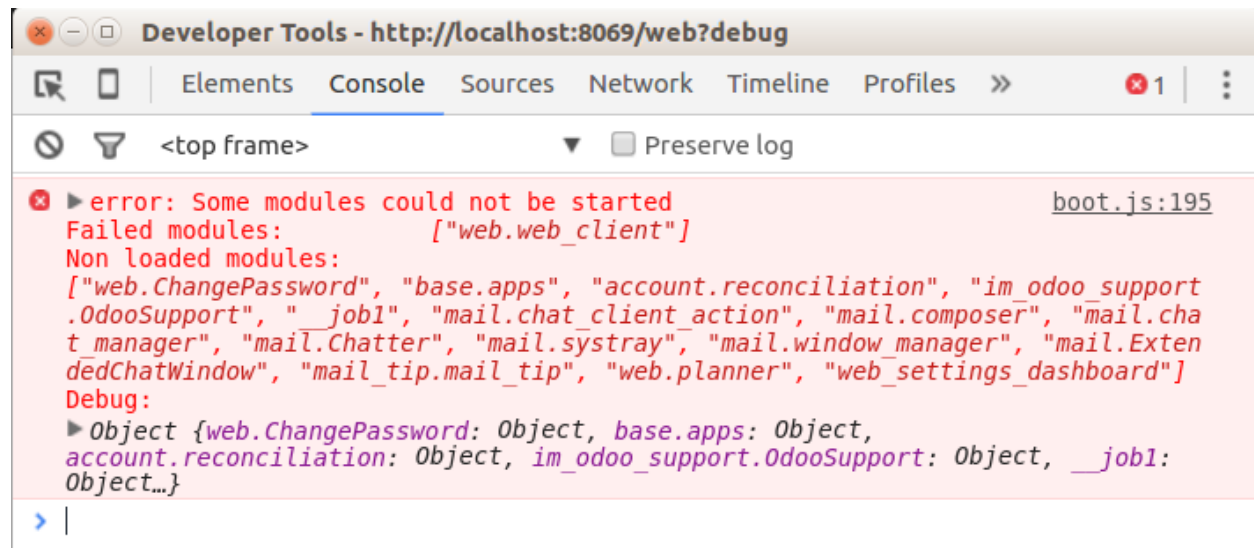
```
<t t-set="foo" t-value="42"/>
<t t-js="ctx">
  console.log("Foo is", ctx.foo);
</t>
```

Source

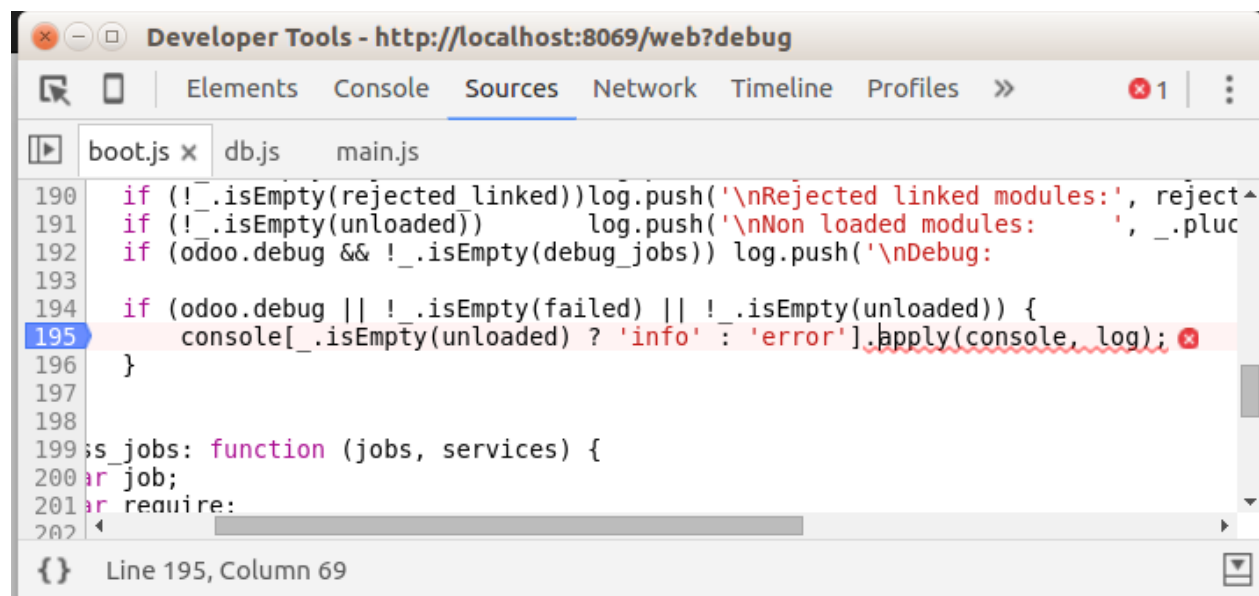
3.6 Typical errors

3.6.1 Error: Failed modules

If into server console no errors but boot.js raise exception that find out reason error next steps:



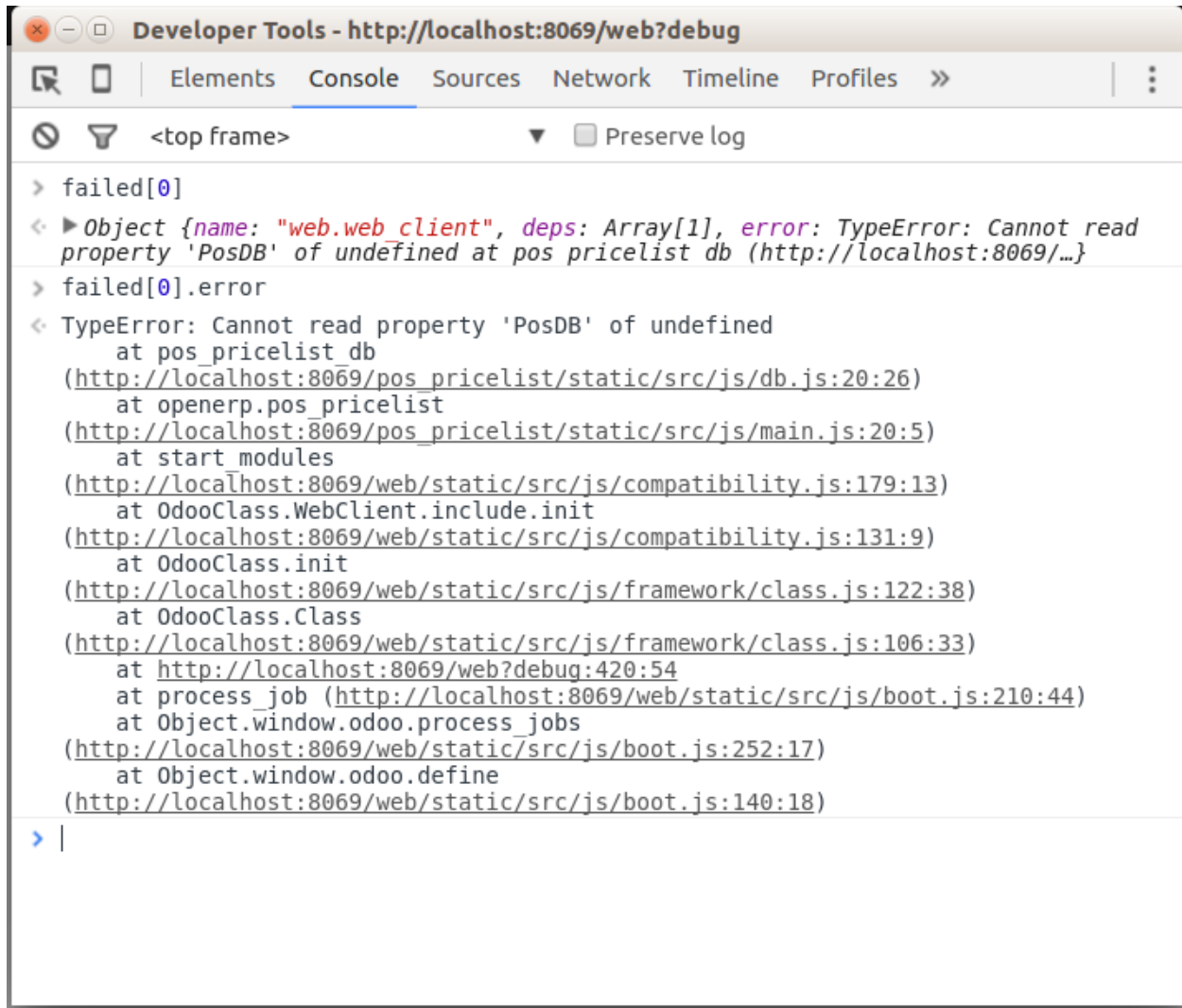
1. Go to error line into boot.js.
2. Turn on breakpoint.



3. Rerun script (click F5)
4. When script stop on error line move to console.
5. Type command:

```
failed[0].error
```

6. To receive the output



3.6.2 Error: Missing dependencies

For example, sometimes during page load displayed the error type:

Missing dependencies: [...] Non loaded modules: [...]

```

warning: Some modules could not be started                                boot.js:195
Missing dependencies:
["point_of_sale.DB", "pos_pricelist.models_objects", "point_of_sale.gui",
"point_of_sale.BaseWidget", "point_of_sale.screens"]
Non loaded modules:
["pos_pricelist.DB", "pos_pricelist.models", "pos_pricelist.widgets",
"pos_pricelist.screens"]
Debug:
  Object {pos_pricelist.DB: Object, pos_pricelist.models: Object,
pos_pricelist.widgets: Object, pos_pricelist.screens: Object}

```

You can find out reason in the Developer Tool in the tab Sources as described above.

```

Sources Content scripts Snippets
  mail/static/src
  mail_tip/static/src/js
  point_of_sale/static/src/less
  pos_pricelist/static/src/js
    db.js
    main.js
    models.js
    screens.js
    tests.js
    widgets.js
  report/static/src/js
  sale/static/src
  sales_team/static/src
  web
  web_calendar/static
  web_diagram/static
  web_editor/static
  jquery.js
  boot.js x
  db.js
  1 /*-----
  2  * OpenERP Web Bootstrap Code
  3  *-----
  4
  5 /**
  6  * @name openerp
  7  * @namespace openerp
  8  *
  9  * Each module can return a deferred. In t
  10  * only when the deferred is resolved, and
  11  * The module can be rejected (unloaded).
  12  *
  13  * logs:
  14  *   Missing dependencies:
  15  *     These modules do not appear in
  16  *     JavaScript file is not in the
  17  *   Failed modules:
  18  *     A javascript error is detected
  19  *   Rejected modules:
  20  *     The module returns a rejected
  21  *     is not loaded.
  22  *   Rejected linked modules:
  23  *     Modules who depend on a reject
  24  *   Non loaded modules:
  25  *     Modules who depend on a missir
  26  *   Debug:
  27

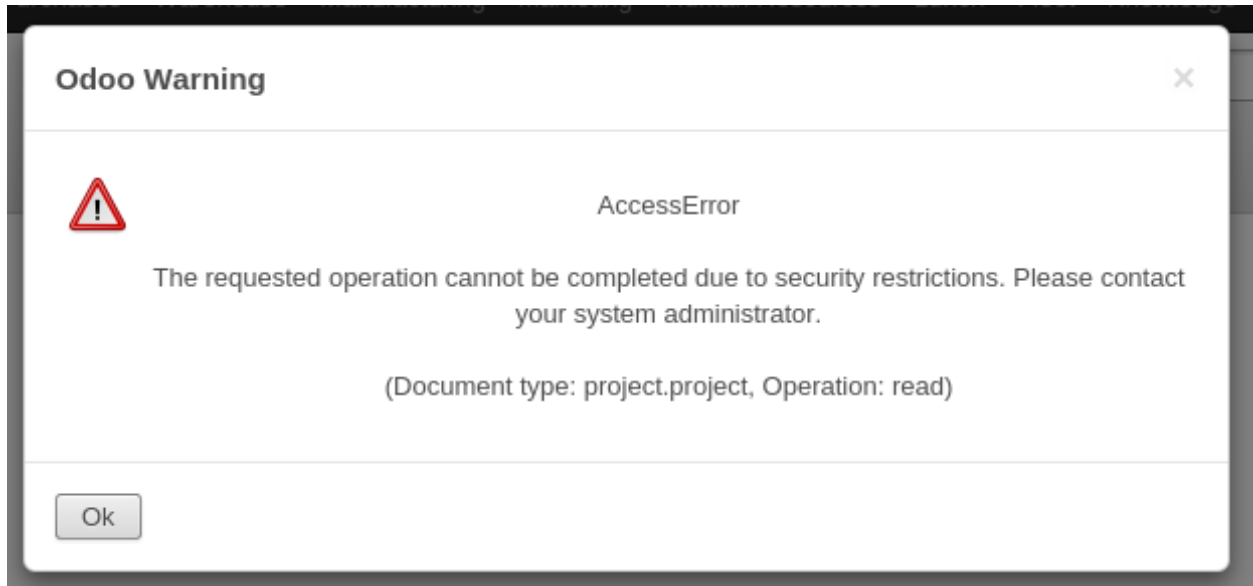
```

Likely you can not find files included in the Missing dependencies list. Then you need to check they are included in the view (.xml) files.

3.6.3 AccessError: Please contact your system administrator

There is an AccessError which doesn't specify groups that have access to an operation. It simply states:

The requested operation cannot be completed due to security restrictions. Please contact your system administrator.



Such error means, that your user doesn't satisfy access requirements specified in *ir.rule*. See [Access section](#) for general understanding how odoo security works.

3.6.4 Exception: bus.Bus unavailable

```
Traceback (most recent call last):
File "/odoo/odoo-server/odoo/http.py", line 650, in _handle_exception
    return super(JsonRequest, self)._handle_exception(exception)
File "/odoo/odoo-server/odoo/http.py", line 310, in _handle_exception
    raise pycompat.reraise(type(exception), exception, sys.exc_info()[2])
File "/odoo/odoo-server/odoo/tools/pycompat.py", line 87, in reraise
    raise value
File "/odoo/odoo-server/odoo/http.py", line 692, in dispatch
    result = self._call_function(**self.params)
File "/odoo/odoo-server/odoo/http.py", line 342, in _call_function
    return checked_call(self.db, *args, **kwargs)
File "/odoo/odoo-server/odoo/service/model.py", line 97, in wrapper
    return f(dbname, *args, **kwargs)
File "/odoo/odoo-server/odoo/http.py", line 335, in checked_call
    result = self.endpoint(*a, **kw)
File "/odoo/odoo-server/odoo/http.py", line 936, in __call__
    return self.method(*args, **kw)
File "/odoo/odoo-server/odoo/http.py", line 515, in response_wrap
    response = f(*args, **kw)
File "/odoo/odoo-server/addons/bus/controllers/main.py", line 37, in poll
    raise Exception("bus.Bus unavailable")
Exception: bus.Bus unavailable
```

Error above means you haven't configured *longpolling* properly. Longpolling is used for instant notifications and updates. If you are sure that you don't need it, you can ignore the error.

To fix the error check following page: [How to enable Longpolling in odoo](#)

3.6.5 ValueError: External ID not found in the system: web.login

```

2019-05-28 08:51:28,012 13 INFO pr11 werkzeug: 172.17.0.1 - - [28/May/2019 08:51:28]
→ "GET /web/login HTTP/1.0" 500 -
2019-05-28 08:51:28,024 13 ERROR pr11 werkzeug: Error on request:
Traceback (most recent call last):
  File "/usr/local/lib/python3.5/dist-packages/werkzeug/serving.py", line 205, in run_
→ wsgi
    execute(self.server.app)
  File "/usr/local/lib/python3.5/dist-packages/werkzeug/serving.py", line 193, in _
→ execute
    application_iter = app(environ, start_response)
  File "/mnt/odoo-source/odoo/service/wsgi_server.py", line 166, in application
    return application_unproxied(environ, start_response)
  File "/mnt/odoo-source/odoo/service/wsgi_server.py", line 154, in application_
→ unproxied
    result = handler(environ, start_response)
  File "/mnt/odoo-source/odoo/http.py", line 1319, in __call__
    return self.dispatch(environ, start_response)
  File "/mnt/odoo-source/odoo/http.py", line 1293, in __call__
    return self.app(environ, start_wrapped)
  File "/usr/local/lib/python3.5/dist-packages/werkzeug/wsgi.py", line 599, in __call__
→ _
    return self.app(environ, start_response)
  File "/mnt/odoo-source/odoo/http.py", line 1491, in dispatch
    result = ir_http._dispatch()
  File "/mnt/odoo-source/odoo/addons/base/ir/ir_http.py", line 212, in _dispatch
    return cls._handle_exception(e)
  File "/mnt/odoo-source/odoo/addons/base/ir/ir_http.py", line 182, in _handle_
→ exception
    return request._handle_exception(exception)
  File "/mnt/odoo-source/odoo/http.py", line 771, in _handle_exception
    return super(HttpRequest, self)._handle_exception(exception)
  File "/mnt/odoo-source/odoo/http.py", line 310, in _handle_exception
    raise pycompat.reraise(type(exception), exception, sys.exc_info()[2])
  File "/mnt/odoo-source/odoo/tools/pycompat.py", line 87, in reraise
    raise value
  File "/mnt/odoo-source/odoo/addons/base/ir/ir_http.py", line 208, in _dispatch
    result = request.dispatch()
  File "/mnt/odoo-source/odoo/http.py", line 830, in dispatch
    r = self._call_function(**self.params)
  File "/mnt/odoo-source/odoo/http.py", line 342, in _call_function
    return checked_call(self.db, *args, **kwargs)
  File "/mnt/odoo-source/odoo/service/model.py", line 97, in wrapper
    return f(dbname, *args, **kwargs)
  File "/mnt/odoo-source/odoo/http.py", line 338, in checked_call
    result.flatten()
  File "/mnt/odoo-source/odoo/http.py", line 1270, in flatten
    self.response.append(self.render())
  File "/mnt/odoo-source/odoo/http.py", line 1263, in render
    return env["ir.ui.view"].render_template(self.template, self.qcontext)
  File "/mnt/odoo-source/odoo/addons/base/ir/ir_ui_view.py", line 1211, in render_
→ template
    return self.browse(self.get_view_id(template)).render(values, engine)
  File "/mnt/odoo-source/odoo/addons/base/ir/ir_ui_view.py", line 1118, in get_view_id
    return self.env['ir.model.data'].xmlid_to_res_id(template, raise_if_not_
→ found=True)

```

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```

File "/mnt/odoo-source/odoo/addons/base/ir/ir_model.py", line 1358, in xmlid_to_res_
↪id
    return self.xmlid_to_res_model_res_id(xmlid, raise_if_not_found)[1]
File "/mnt/odoo-source/odoo/addons/base/ir/ir_model.py", line 1349, in xmlid_to_res_
↪model_res_id
    return self.xmlid_lookup(xmlid)[1:3]
File "<decorator-gen-21>", line 2, in xmlid_lookup

File "/mnt/odoo-source/odoo/tools/cache.py", line 89, in lookup
    value = d[key] = self.method(*args, **kwargs)
File "/mnt/odoo-source/odoo/addons/base/ir/ir_model.py", line 1338, in xmlid_lookup
    raise ValueError('External ID not found in the system: %s' % xmlid)
ValueError: External ID not found in the system: web.login

```

The error above usually means that there was another problem on database initialization. So, if you got such error in test database, just drop the database, start database creation again and pay attention on logs for errors.

If you got such error in production database, then it could be difficult to fix that. Sorry ^_()_/^

CHAPTER 4

Quality assurance

Note: The section moved and now is available [here](#).

CHAPTER 5

Porting Modules

Warning: this section is moved to <https://itpp.dev/port/>

6.1 Initial git & github configuration

6.1.1 ssh keys

Configure github ssh keys: <https://help.github.com/articles/connecting-to-github-with-ssh/>

6.1.2 gpg keys

- Generate gpg keys: <https://help.github.com/articles/generating-a-new-gpg-key/>
- Add gpg key to github: <https://help.github.com/articles/adding-a-new-gpg-key-to-your-github-account/>
- Tell to git which key to use <https://help.github.com/articles/telling-git-about-your-gpg-key/>
- Tell git to sign all commits:

```
git config --global commit.gpgsign true
```

- Make gpg remember your passphrase

```
# Update gpg-agent config
# 28800 is 8 hours
echo "default-cache-ttl 28800" >> ~/.gnupg/gpg-agent.conf
echo "max-cache-ttl 28800" >> ~/.gnupg/gpg-agent.conf

# tell git to use gpg-agent
git config --global gpg.program gpg2

# install gpg2 if needed
sudo apt-get install gnupg2

# You may need to set GPG_TTY:
```

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```
echo "export GPG_TTY=\"$( tty )\"" >> ~/.bashrc

# restart gpg-agent
gpgconf --kill gpg-agent
gpg-agent --daemon
```

- Make a backup if needed

```
# make backup file and move it to secret place
gpg --export-secret-keys > secret-backup.gpg

# you will be able to restore keys by following command:
gpg --import secret-backup.gpg
# or
gpg2 --import secret-backup.gpg
```

Warning: If you lost your key or forgot password, you need to create new one, but don't remove old one from github, because otherwise all signed by old key commits will become "Unverified"

6.1.3 git email

- Configure email in git. Email must be the same as in github settings:

```
git config --global user.email "your_email@example.com"
```

6.1.4 git editor

```
git config --global core.editor "nano"
```

6.1.5 gitignore

- Configure global gitignore

Possible content for ~/.gitignore_global:

```
*~
*.pyc
```

6.2 Porting

If you add some feature to one branch and need to add it to another branch, then you have to make *port*.

See also:

- *Conflicts resolving*

6.2.1 Forward-port

It's the simplest case. You merge commits from older branch (e.g. 8.0) to newer branch (e.g. 9.0)

```
git checkout 9.0
git merge origin/8.0

# [Resolve conflicts if needed]

git push
```

After `git merge` you probably need to make some minor changes. In that case just add new commits to newer branch

```
git add ...
git commit -m "...."
git push
```

6.2.2 Back-port

If you need to port new feature from newer branch (e.g. 9.0) to older one (e.g. 8.0), then you have to make *back-port*.

The problem here is that newer branch has commits which should be applied for newer branch only. That is you cannot just make `git merge 9.0`, because it brings 9.0-only commits to 8.0 branch. Possible solutions here are:

6.2.3 git cherry-pick

Apply commits from newer branch (e.g. 9.0) to older branch (e.g. 8.0)

```
git checkout 8.0

git cherry-pick <commit-1>
# [Resolve conflicts if needed]

git cherry-pick <commit-2>
# [Resolve conflicts if needed]
# ...

git push
```

Also possible to pick the commit from any remote repository. Add this repository to your remotes. Do fetch from it. And then cherry-pick.

cherry-pick range of commits

The command `git cherry-pick A..B` applies commits between A and B, but without A (A must be older than B). To apply inclusive range of commits use format as follows:

```
git cherry-pick A^..B
```

For example, to backport this PR <https://github.com/it-projects-llc/odoo-saas-tools/pull/286/commits>, use command:

```
git cherry-pick 6ee4fa07d4c0adc837d7061e09da14638d8abf8d^..
↪ 9133939a25f9e163f52e6662045fc2dc6010ac14
```

6.3 Conflict resolving

After making `git merge` or `git cherry-pick` there could be conflicts, because some commits try to make changes on the same line. So, you need to choose which change shall be use. It could be one variant, both variants or new variant.

What to do if you got conflicts:

- Check status

```
git status
```

- Resolve conflicts:

- either edit files manually:

- * open file with conflicts

- * search for <<< or >>> and delete obsolete variant or make a mix of both variants.

- or use following commands, if you are sure which version should be kept

```
git checkout --ours -- <file>
# or
git checkout --theirs -- <file>
```

- Mark files as resolved via `git add` command
- Done.

```
git push
```

6.3.1 Deleted files

Sometimes, changes can be conflicted because files are not exist anymore in *ours* version, but updated in *theirs* (or vice versa). In that case execute the code below in order to ignore such changes:

```
git status | grep 'deleted by us' | awk '{print $4}' | xargs git rm
git status | grep 'deleted by them' | awk '{print $4}' | xargs git rm
```

6.3.2 Notes

- It's important, that on resolving conflict stage you should not make any updates inside conflicting lines. You can only choose which lines should be kept and which deleted. E.g. if you resolve conflicts due to porting some updatefeature from one odoo version (e.g. 8.0) to another (e.g. 9.0), then such changes some time must be tuned to make updatefeature work on target odoo version. But you have to make such tuning on a new commit only. Make mergingchery-picking commits be only about merging and chery-picking, make porting commits separately.
- If you don't have conflicts, you do not need to make commit after cherry-pick because it creates commit by its own.

6.4 Multi Pull Request

6.4.1 Find last merged point

To find last commit upstream/8.0 and upstream/9.0 were merged, use following commands

```
git fetch
git log upstream/8.0..upstream/9.0 --grep="Merge remote-tracking branch 'origin/8.0'"
↪--merges -n 3

# you will get something like that:
# commit 5cb3652be72a05330c3988d270f3aef548511b29
# Merge: f1cd564 6cc2562
# Author: Ivan Yelizariev <yelizariev@it-projects.info>
# Date: Sat Feb 27 16:00:42 2016 +0500
#
# Merge remote-tracking branch 'origin/8.0' into 9.0-dev
#
# commit 14632a790aa01ee2a1ee9fe52152cf2fbfa86423
# Merge: 7a48b3a d66ba4f
# Author: Ivan Yelizariev <yelizariev@it-projects.info>
# Date: Thu Feb 25 11:31:43 2016 +0500
#
# Merge remote-tracking branch 'origin/8.0' into 9.0-dev
#
# commit 6981c245afdccc39b2b49585f8205a784161f9c6
# Merge: 22081ed 6eb9f8d
# Author: Ivan Yelizariev <yelizariev@it-projects.info>
# Date: Fri Feb 19 19:14:15 2016 +0500
#
# Merge remote-tracking branch 'origin/8.0' into 9.0-dev

# take one commit sha from the list and check that it's in origin/9.0.

git branch -r --contains 5cb3652be72a05330c3988d270f3aef548511b29

# possible output:
# upstream/9.0
# origin/9.0-dev

# if there is not upstream/9.0 in output,
# then commit has not been merged yet and you cannot use it
# for branch 9.0 use this commit sha 5cb3652be72a05330c3988d270f3aef548511b29
# for branch 8.0 need find which of two commits in ``Merge:`` line contains "upstream/
↪8.0"

git branch -r --contains f1cd564
git branch -r --contains 6cc2562

# Use commit sha to create new branches:

git checkout -b '9.0-new_branch_name' 5cb3652be72a05330c3988d270f3aef548511b29
git checkout -b '8.0-new_branch_name' 6cc2562
```

6.5 Cancel lame commit

Imagine you make lame commit. Now to repair things do next:

1. `git reset HEAD~1 --soft`
2. `git status`

You will see: Your branch is behind 'origin/8.0' by 1 commit, and can be fast-forwarded. (use "git pull" to update your local branch)

3. `git add // Add here changed (fixed) files`
4. `git diff --cached //make sure everything is ok.`
5. `git status`

You will see: Your branch is behind 'origin/8.0' by 1 commit, and can be fast-forwarded. (use "git pull" to update your local branch)

6. `git commit -m'I fixed my mistakes'`
7. `git status`

You will see: Your branch and 'origin/8.0' have diverged, and have 1 and 1 different commit each, respectively. (use "git pull" to merge the remote branch into yours)

Now finally force is with you:

8. `git push origin 8.0 -f`

6.6 Pull request from console

Yes it possible! Try this manual: <https://github.com/github/hub> Than in console:

```
alias git=hub
```

And pull request:

```
git pull-request upstream 9.0
```

Necessary to add some header for pull request. Save it. If everything is ok you will get link to your pull request.

6.7 Check remote bundings

Check current branch:

```
git branch -vv
```

Local branch must be bind to origin. If its no do next:

```
git push -u origin 9.0-pos_ms
```

6.8 Files relocation

- *git format-patch*
- *git filter-branch*

6.8.1 git format-patch

This section is based on OCA's [instruction](#).

Used variables:

- \$REPO_PATH, \$REPO_NAME - source repository
- \$MODULE - the name of the module you want to move
- \$BRANCH - the branch of the \$REPO with \$MODULE
- \$DEST_REPO_PATH, \$DEST_REPO_NAME - target repository

```
# Set variables
export REPO_PATH=/path/to/misc-addons REPO_NAME=misc-addons MODULE=some_module_
BRANCH=10.0 DEST_REPO_PATH=/path/to/mail-addons DEST_REPO_NAME=mail-addons

# Create patch
cd $REPO_PATH
git fetch upstream
git format-patch --stdout --root upstream/$BRANCH -- $MODULE > /tmp/relocation.patch

# Remove module from source repository
git checkout -b $BRANCH-$MODULE-relocation-remove upstream/$BRANCH
git rm -r $MODULE
git commit -m "[REM] $MODULE is relocated to $DEST_REPO_NAME"
git push origin
# then create PR on github

# Add commits to target repository
cd $DEST_REPO_PATH
git fetch upstream
git checkout -b $BRANCH-$MODULE-relocation-add upstream/$BRANCH
git am -3 < /tmp/relocation.patch
git push origin
# then create PR on github
```

6.8.2 git filter-branch

This section is based on <http://gbayer.com/development/moving-files-from-one-git-repository-to-another-preserving-history/>

Goal:

- Move directory 1 from Git repository A to Git repository B.

Constraints:

- Git repository A contains other directories that we don't want to move.

- We'd like to perserve the Git commit history for the directory we are moving.

Let's start

- \$REPO: the repository hosting the module (e.g. misc-addons)
- \$DEST_REPO: the repository you want to move the module to (e.g. access-addons)
- \$MODULE: the name of the module you want to move (e.g. group_menu_no_access)
- \$BRANCH: the branch of the \$REPO with \$MODULE (source branch, e.g. 8.0)

Warning: If you have installed git from official ubuntu 14.04 deb repository then you should first update it. You can update git using this instruction [Update git](#)

```
$ cd ~
$ git clone https://github.com/it-projects-llc/$REPO -b $BRANCH
$ cd $REPO
$ git remote rm origin
$ git filter-branch --subdirectory-filter $MODULE -- --all
$ mkdir $MODULE
$ mv * $MODULE # never mind the "mv: cannot move..." warning message
$ git add .
$ git commit -m "[MOV] $MODULE: ready"
$ cd ~
$ cd $DEST_REPO
$ git remote add $MODULE-hosting-remote ~/$REPO
$ git pull $MODULE-hosting-remote $BRANCH
```

After the last command you will have the module with all its commits in your destination repo. Now you can push it on github etc. You can remove ~/\$REPO folder - no use of it now.

Warning: Cloning - this is required step. It is temporary directory. It will removed all modules except the one that you want to move.

The following script may come in handy if you need to move several modules. But be sure that you understand all its commands before using.

```
#!/bin/bash

source_repo=$PWD
echo $source_repo

if [ -n "$1" ]
then
    module=$1
    echo $module
else
    echo "Must be module name"
    exit $E_WRONGARGS
fi

if [ -n "$2" ]
then
```

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```

        dest_repo=$2
        echo $dest_repo
    else
        echo "Must be dest_repo"
        exit $E_WRONGARGS
    fi

    if [ -n "$3" ]
    then
        branch=$3
        echo $branch
    else
        echo "Must be branch specified"
        exit $E_WRONGARGS
    fi

    cp -r $source_repo ../$module
    cd ../$module
    git remote rm origin
    git filter-branch --subdirectory-filter $module -- --all
    mkdir $module
    mv * $module
    git add .
    git commit -m "[MOV] module -- $module"
    cd $dest_repo
    git remote add repo_moved_module $source_repo/../$module
    git pull repo_moved_module $branch --no-edit
    git remote rm repo_moved_module
    rm -rf $source_repo/../$module

```

In order to use it you should make the `movemodule.sh` file in your home directory and put all lines above there and make this file executable.

```

$ cd ~
$ chmod +x movemodule.sh

```

To do the moving of `group_menu_no_access` from `addons-yelizariiev` to `access-addons` with the `movemodule.sh` take the following steps.

```

$ cd ~
$ git clone https://github.com/yelizariiev/addons-yelizariiev.git
$ cd addons-yelizariiev

```

This part is the same as moving without the script. But then I type only one command instead of many in case of fully manual approach.

```

addons-yelizarie$ ~/movemodule.sh group_menu_no_access ~/access-addons 8.0

```

6.9 Git stash

- book: <https://git-scm.com/book/no-nb/v1/Git-Tools-Stashing>
- man: <https://git-scm.com/docs/git-stash>

6.10 Update Git

Ubuntu 14.04 official deb repository has 1.9 version of Git. It is too old and have to be updated.

<http://askubuntu.com/questions/579589/upgrade-git-version-on-ubuntu-14-04>

```
sudo apt-get remove git
sudo add-apt-repository ppa:git-core/ppa
sudo apt-get update
sudo apt-get install git
git --version
```

6.11 Squash commits into one

6.11.1 Backup

Before making a squash consider to “backup” your commits.

Local backup:

```
git tag 9.0-new-module-backup
```

Remote backup

```
git push origin 9.0-new-module:9.0-new-module-backup
```

To restore original state you can use following command:

```
# be sure that you on the branch you are going to change
git status

# restore from tag
git rebase 9.0-new-module-backup -X theirs

# restore from remote branchtag
git rebase origin/9.0-new-module-backup -X theirs
```

6.11.2 git commit --amend

Instead of creating new commit, adds updates to the latest commit.

6.11.3 git rebase -i

Interactive squashing

```
git rebase -i <your-first-commit>^
# e.g.
git rebase -i 7801c8b^
```

Then edit opened file and keep pick for the first commit and and replace pick with squash for the rest ones. E.g.

Origin:

TODO

Edited:

TODO

Warning: If you remove a line here THAT COMMIT WILL BE LOST.

6.11.4 Push

```
git push -f origin 9.0-new-module
```

6.12 Create branch from another's Pull Request

```
git fetch upstream pull/354/head:pr354
git checkout -b 10.0-branch-name pr354
```

More information: <https://help.github.com/articles/checking-out-pull-requests-locally/>

6.12.1 Push updates to another's Pull Request

If you have access to edit PR files via github UI, you can push such updates from console

```
GITHUB_USERNAME=yelizariev # set username where PR is made from
REPO=pos-addons # set repo name
BRANCH=10.0-fix-something # set source branch name

git remote add ${GITHUB_USERNAME} git@github.com:${GITHUB_USERNAME}/${REPO}.git
git fetch ${GITHUB_USERNAME} ${BRANCH}
git checkout ${GITHUB_USERNAME}/${BRANCH}
# make updates
# ...
# make commit
git commit ...

# push update to another's branch
git push ${GITHUB_USERNAME} HEAD:${BRANCH}
```


7.1 Runbot

- *runbot.odoo.com*
 - *How to use runbot.odoo.com?*
- *runbot.it-projects.info*
- *How to deploy runbot?*

7.1.1 runbot.odoo.com

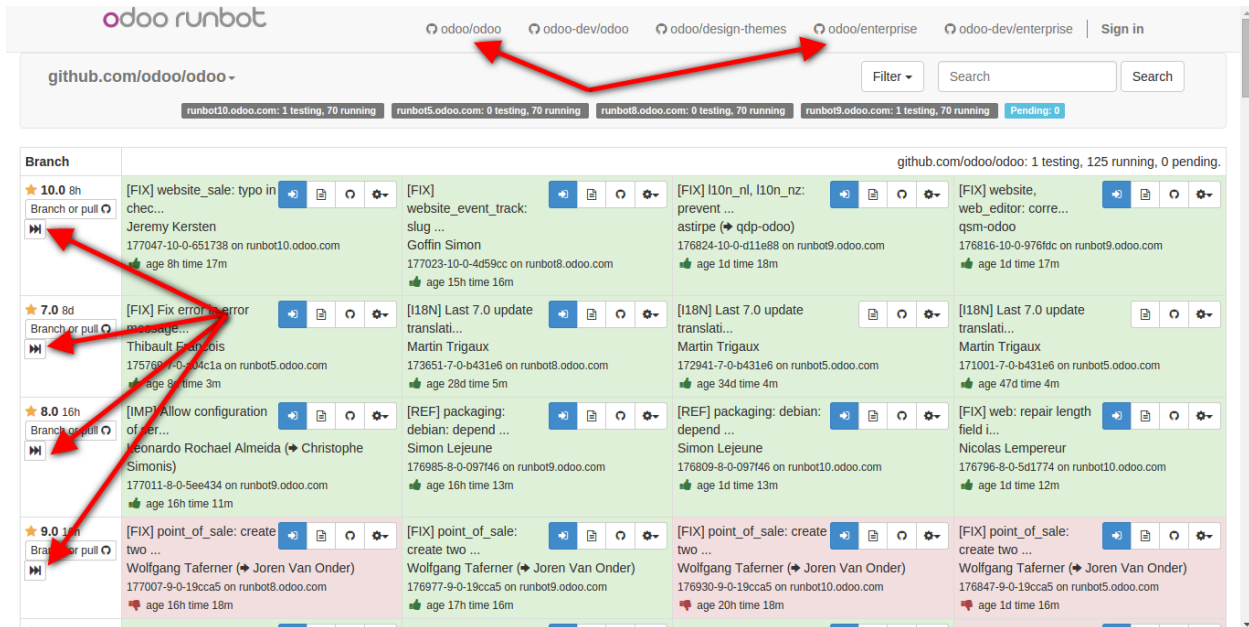
<http://runbot.odoo.com/> – official runbot. While its main purpose is checking pull requests to official repository, it is usefull on daily development routine.

- It allows to play with any odoo version. Each build has all modules installed with demo data.
- It allows to quickly try enterprise odoo versions

How to use runbot.odoo.com?

- open <http://runbot.odoo.com/runbot/>
- switch to repository you need. Odoo community (odoo/odoo) is default.
- find a row with odoo version you need (10.0, 9.0, 8.0, 7.0)
- click on *fast forward* icon to open latest build. Alternatively, click on any blue button on a row, that corresponds to odoo version you need.
- on login page enter credentials:

- Admin
 - * login: admin
 - * password: admin
- Demo
 - * login: demo
 - * password: demo



7.1.2 runbot.it-projects.info

<http://runbot.it-projects.info/> – customized runbot for IT-Projects‘ repositories.

Stages of making a build:

- Checkout sources from github
- **-base** database: install updated modules for pull request builds and base modules for branch builds. For some repositories explicit modules (i.e. ones, that are specified in runbot settings) are installed too
- **-all** database: install all modules of the repo
- run the build with two prepared databases

Main features:

- Blue button - enter to **-all** database
- Green button - enter to **-base** database
- Key logs (shown on build page) – key logs, warnings and errors
- Detailed logs (txt files)
 - *Full base logs* – full logs of installation process in **-base** database
 - *Full all logs* – full logs of installation process in **-all** database

- *Full run logs* – full logs for both databases after running, i.e. when Blue and Green button are available. Logs includes cron work, url requests etc

branch name or pull number

build ID/

commit hash

Logs

Full base logs

Full all logs

Full run logs

Subject: [FIX] booking_calendar: flake8 indent error
Author: Ildar Nasyrov
Committer: Ivan Yelizariiev

Date	Level	Type	Message
2016-10-25 08:54:45	INFO	runbot	init Init build environment
2016-10-25 08:54:45	INFO	runbot	checkout closest branch for odoo/odoo
2016-10-25 08:54:45	INFO	runbot	checkout closest branch for it-projects
2016-10-25 08:54:45	INFO	runbot	checkout closest branch for it-projects
2016-10-25 08:54:45	INFO	runbot	checkout closest branch for it-projects
2016-10-25 08:54:45	INFO	runbot	checkout closest branch for it-projects-llc/mail-addons is refs/heads/8.0
2016-10-25 08:54:45	INFO	runbot	checkout closest branch for it-projects-llc/server-tools is refs/heads/8.0
2016-10-25 08:54:45	INFO	runbot	checkout closest branch for it-projects-llc/website is refs/heads/8.0
2016-10-25 08:54:45	INFO	runbot	checkout closest branch for it-projects-llc/project is refs/heads/8.0
2016-10-25 08:54:45	INFO	runbot	checkout closest branch for it-projects-llc/hr is refs/heads/8.0

Key logs

7.1.3 How to deploy runbot?

There is docker that allows you deploy you own runbot for your repositories. Check it out for further information

- <https://github.com/it-projects-llc/odoo-runbot-docker>

7.2 Odoo Travis Tests

TODO

7.3 Coverage

8.1 Models

Section helps in understanding built-in models

8.1.1 ir.config_parameter

Add record by module

XML: <record>

Code:

```
<data noupdate="1">
  <record id="myid" model="ir.config_parameter">
    <field name="key">mymodule.mykey</field>
    <field name="value">True</value>
    <field name="group_ids" eval="[(4, ref('base.group_system'))]" />
  </record>
```

Prons:

- record is deleted on uninstalling

Cons:

- it raises error, if record with that key is already created manually

XML: <function>

Code:

```
<function model="ir.config_parameter" name="set_param" eval="('auth_signup.allow_
↵uninvited', True, ['base.group_system'])" />
```

Prons:

- it doesn't raise error, if record with that key is already created manually

Cons:

- record is not deleted on uninstalling
- value is overwritten after each module updating

YML

Note: Yaml files are not supported [since](#) odoo 12

Code:

```
-
!python {model: ir.config_parameter}: |
    SUPERUSER_ID = 1
    if not self.get_param(cr, SUPERUSER_ID, "ir_attachment.location"):
        self.set_param(cr, SUPERUSER_ID, "ir_attachment.location", "
        postgresql:lobjct")
```

Prons:

- value is not overwritten if it already exists

Cons:

- record is not deleted on uninstalling

8.1.2 res.users

TODO

8.1.3 res.groups

TODO

8.1.4 ir.model.access

Defines access to a whole model.

Each access control has a model to which it grants permissions, the permissions it grants and optionally a group.

Access controls are additive, for a given model a user has access all permissions granted to any of its groups: if the user belongs to one group which allows writing and another which allows deleting, they can both write and delete.

If no group is specified, the access control applies to all users, otherwise it only applies to the members of the given group.

Available permissions are creation (`perm_create`), searching and reading (`perm_read`), updating existing records (`perm_write`) and deleting existing records (`perm_unlink`)

When there is no access records for a given model and a permission (e.g. *read*), then only Superuser has the permission.

See also:

- *Superuser rights*
- *ir.rule*

Fields

```
name = fields.Char(required=True, index=True)
active = fields.Boolean(default=True, help='If you uncheck the active field, it will
↳ disable the ACL without deleting it (if you delete a native ACL, it will be re-
↳ created when you reload the module).')
model_id = fields.Many2one('ir.model', string='Object', required=True, domain=[(
↳ 'transient', '=', False)], index=True, ondelete='cascade')
group_id = fields.Many2one('res.groups', string='Group', ondelete='cascade',
↳ index=True)
perm_read = fields.Boolean(string='Read Access')
perm_write = fields.Boolean(string='Write Access')
perm_create = fields.Boolean(string='Create Access')
perm_unlink = fields.Boolean(string='Delete Access')
```

8.1.5 ir.rule

Record rules are conditions that records must satisfy for an operation (create, read, write or delete) to be allowed. Example of a condition: *User can update Task that assigned to him.*

Group field defines for which group rule is applied. If Group is not specified, then rule is *global* and applied for all users.

Domain field defines conditions for records.

Boolean fields (read, write, create, delete) of *ir.rule* mean *Apply this rule for this kind of operation*. They do **not** mean *restrict access for this kind of operation*.

Checking access algorithm

To check either user has access for example to *read* a record, system do as following:

- Check access according to *ir.model.access* records. If it doesn't pass, then user **doesn't get** access
- Find and check global rules for the **model** and for *read* operation
 - if the record **doesn't satisfy** (doesn't fit to domain) for at least one of the global rules, then user **doesn't get** access
- Find and check non-global rules for the **model** and for *read* operation.
 - if there are no such groups, then user **get** access
 - if the record **satisfy** (fit to domain) for **at least one** of the non-global rules, then user **get** access
 - if the record **doesn't satisfy** for **all** non-global rules, then user **doesn't get** access

See also:

- *Superuser rights*

Fields

```
name = fields.Char(index=True)
active = fields.Boolean(default=True, help="If you uncheck the active field, it will
↳ disable the record rule without deleting it (if you delete a native record rule, it
↳ may be re-created when you reload the module).")
model_id = fields.Many2one('ir.model', string='Object', index=True, required=True,
↳ ondelete="cascade")
groups = fields.Many2many('res.groups', 'rule_group_rel', 'rule_group_id', 'group_id')
domain_force = fields.Text(string='Domain')
domain = fields.Binary(compute='_force_domain', string='Domain')
perm_read = fields.Boolean(string='Apply for Read', default=True)
perm_write = fields.Boolean(string='Apply for Write', default=True)
perm_create = fields.Boolean(string='Apply for Create', default=True)
perm_unlink = fields.Boolean(string='Apply for Delete', default=True)
```

8.1.6 product.template

The stores have products that differ from some other only a one or few properties. Such goods it makes no sense to separate as individual products. They are join in a group of similar goods, which are called **template**.

shop: product pages use product.template (when order is created, then *product.product* is used).

8.1.7 product.product

The product, unlike the *template*, it is a separate product that can be calculated, set the price, to assign a discount.

product.product is used:

- sale.order
- stock
- pos

8.1.8 ir.actions.todo

The model is used for executing actions (records in the “ir.actions.act_window” model). The model allows to set conditions and sequence of appearance of wizards. Also you can specify a regular interface window but only as last action. Code:

```
<record id="sce.initial_setup" model="ir.actions.todo">
  <field name="action_id" ref="action_initial_setup"/>
  <field name="state">open</field>
  <field name="sequence">1</field>
  <field name="type">automatic</field>
</record>
```

The startup type can be one of the following:

- manual: Launched manually.

- **automatic:** Runs whenever the system is reconfigured. The launch takes place either after install/upgrade any module or after calling the “execute” method in the “res.config” model.
- **once:** After having been launched manually, it sets automatically to Done.

8.1.9 bus.bus

Bus

Bus is a module for instant notifications via longpolling. Add it to dependencies list:

```
'depends': ['bus']
```

Note: Mail module in odoo 9.0 is already depended on module bus.

Warning: Don't mistake longpolling bus with *core.bus* which is client-side only and part of *web* module.

What is longpolling

- *About longpolling*
- *How to enable Longpolling in odoo*

How to implement longpolling

- *Scheme of work*
 - *Channel identifier*
 - *Listened channels*
 - *Binding notification event*
 - *Start polling*
 - *Sending notification*
 - *Handling notifications*

Scheme of work

- Specify channels that current client is listening
- Bind notification event to your handler
- Start polling
- Send notification to some channel via python code

Channel identifier

Channel identifier - is a way to distinguish one channel from another. In the main, channel contains dbname, some string and some id.

Added via js identifiers can be string only.

```
var channel = JSON.stringify([dbname, 'model.name', uid]);
```

Added via python identifiers can be a string or any data structure.

```
# tuple
channel = (request.db, 'model.name', request.uid)
# or a string
channel = "[%s", "%s", "%s"]" % (request.db, 'model.name', request.uid)
```

Warning: JSON.stringify in js and json.dumps in python could give a different result.

Listened channels

You can add channels in two ways: either on the server side via `_poll` function in bus controller or in js file using the method `bus.add_channel()`.

With controllers:

```
# In odoo 8.0:
import openerp.addons.bus.bus.Controller as BusController

# In odoo 9.0:
import openerp.addons.bus.controllers.main.BusController

class Controller(BusController):
    def _poll(self, dbname, channels, last, options):
        if request.session.uid:
            registry, cr, uid, context = request.registry, request.cr, request.
            ↪session.uid, request.context
            new_channel = (request.db, 'module.name', request.uid)
            channels.append(new_channel)
            return super(Controller, self)._poll(dbname, channels, last, options)
```

In the js file:

```
// 8.0
var bus = openerp.bus.bus;
// 9.0+
var bus = require('bus.bus').bus;

var channel = JSON.stringify([dbname, 'model.name', uid]);
bus.add_channel(new_channel);
```

Binding notification event

In js file:

```
bus.on("notification", this, this.on_notification);
```

Start polling

In js file:

```
bus.start_polling();
```

Note: You don't need to call `bus.start_polling()`; if it was already started by other module.

When polling starts, request `/longpolling/poll` is sent, so you can find and check it via Network tool in your browser

Sending notification

You can send notification only through a python. If you need to do it through the client send a signal to server in a usual way first (e.g. via `controllers`).

```
self.env['bus.bus'].sendmany([(channel1, message1), (channel2, message2), ...])
# or
self.env['bus.bus'].sendone(channel, message)
```

Handling notifications

```
on_notification: function (notifications) {
    // Old versions passes single notification item here. Convert it to the latest_
    ↪format.
    if (typeof notification[0][0] === 'string') {
        notification = [notification]
    }
    for (var i = 0; i < notification.length; i++) {
        var channel = notification[i][0];
        var message = notification[i][1];

        // proceed a message as you need
        // ...
    }
},
```

Examples

pos_multi_session:

- add channel (python)
- bind event
- send notification

chess:

- add channel (js)
- bind event
- send notification

mail_move_message:

- add channel (python)
- bind event
- send notification

8.1.10 ir.cron

Creating automated actions in Odoo

Schedulers are automated actions that run automatically over a time period and can do a lot of things. They give the ability to execute actions database without needing manual interaction. Odoo makes running a background job easy: simply insert a record to `ir.cron` table and Odoo will execute it as defined.

1. Creating the model and method of this model.

```
class model_name(models.Model):
    _name = "model.name"
    # fields
    def method_name(self, cr, uid, context=None): # method of this model
        # your code
```

2. Creating the automated action

If you want to build new modules in the guidelines from Odoo you should add the code for an automated action under yourDefaultModule/data/ in a separate XML file.

An important thing to note with automated actions is that they should always be defined within a `noupdate` field since this shouldn't be updated when you update your module.

```
<openerp>
  <data noupdate="1">
    <record id="unique_name" model="ir.cron">
      <field name="name">Name </field>
      <field name="active" eval="True" />
      <field name="user_id" ref="base.user_root" />
      <field name="interval_number">1</field>
      <field name="interval_type">days</field>
      <field name="numbercall">-1</field>
      <field name="doall">1</field>
      <!--<field name="nextcall" >2016-12-31 23:59:59</field>-->
      <field name="model" eval="'model.name '" />
      <field name="function" eval="'method_name '" />
      <field name="args" eval="" />
      <!--<field name="priority" eval="5" />-->
    </record>
  </data>
</openerp>
```

The first thing you notice is the `data noupdate="1"`, this is telling Odoo that all code within this tag shouldn't be updated when you update your module.

```
<record id="unique_name" model="ir.cron">
```

The id is an unique identifier for Odoo to know what record is linked to which id. The model called (“ir.cron”) is the model specifically made by Odoo for all automated actions. This model contains all automated actions and should always be specified.

```
<field name="name">Name </field>
```

The next line is the name.

```
<field name="active" eval="True" />
```

Boolean value indicating whether the cron job is active or not.

```
<field name="user_id" ref="base.user_root"/>
```

This user id is referring to a specific user, in most cases this will be base.user_root.

```
<field name="interval_number">1</field>
```

Number of times the scheduler is to be called based on the “interval_type”

```
<field name="interval_type">days</field>
```

Interval Unit.

It should be one value for the list: minutes, hours, days, weeks, months.

```
<field name="numbercall">-1</field>
```

An integer value specifying how many times the job is executed. A negative value means no limit.

```
<field name="doall">1</field>
```

A boolean value indicating whether missed occurrences should be executed when the server restarts.

```
<field name="nextcall" >2016-12-31 23:59:59</field> <!-- notice the date/time format -  
↪ ->
```

Next planned execution date for this job.

```
<field name="model" eval="'model.name ' " />
```

The field model specifies on which model the automated action should be called.

```
<field name="function" eval="'method_name ' " />
```

Name of the method to be called when this job is processed.

```
<field name="args" eval="" />
```

The arguments to be passed to the method.

```
<field name="priority" eval="5" />
```

The priority of the job, as an integer: 0 means higher priority, 10 means lower priority.

Defaults.

Name	Definition
nextcall	<code>lambda *a: time.strftime(DEFAULT_SERVER_DATETIME_FORMAT</code>
priority	5
user_id	<code>lambda obj, cr, uid, context: uid</code>
interval_number	1
interval_type	months
numbertcall	1
active	1
doall	1

8.1.11 mail.message

Message Subtypes in Odoo

Most of the time in Odoo multiple users work upon one particular record or document like sale order, Invoice, Tasks etc. In such scenarios, it becomes extremely important to track changes done by every individual against that document. It helps management to find any possible reason in case of any issue occurs. Odoo provides this feature to great extent with the help of OpenChatter Integration.

Consider a scenario where multiple users are working in a single project. Various parameters for that project are already configured like deadline, Initially Planned Hours etc. Now one of the user changes the value of Planned Hours. So now it is important to know which user has changed it and what was the previous value. We can track it by creating message subtypes in Odoo as following.

It needs to be defined in XML which will have following syntax.

```
<record id="mt_task_planned_hours" model="mail.message.subtype">
  <field name="name">Task planned hours changed</field>
  <field name="res_model">project.task</field>
  <field name="default" eval="True"/>
  <field name="description">Task planned hours changed</field>
</record>
```

Users can also have a mail.message.subtype that depends on an other to act through a relation field. For the planned hours, we can have following syntax for it.

```
<record id="mt_task_planned_hours_change" model="mail.message.subtype">
  <field name="name">Task planned hours changed</field>
  <field name="sequence">10</field>
  <field name="res_model">project.project</field>
  <field name="parent_id" eval="ref('mt_task_planned_hours')"/>
  <field name="relation_field">project_id</field>
</record>
```

Odoo provide feature to track various events related with one particular document with the help of `_track` attribute. If we inherit mail.thread object then with the help of `_track` attribute, user can sent notification also to keep aware others about changes happening against this particular document. The syntax can be as follow.

```
_track = {
    'planned_hours': {
        'project.mt_task_planned_hours': lambda self, cr, uid, obj, ctx=None: obj.planned_
        ↪ hours,
    },
}
```

In order to track changes related with any field, Odoo provides an attribute named as `track_visibility`. It has to be defined at field level which has below syntax.

```
planned_hours = fields.Float(string = 'Initially Planned Hours', track_visibility=
↳ 'onchange', help='Estimated time to do the task, it is project manager when the_
↳ task is in draft state.')
```

Hence, it is easy to track the changes done so far against any particular document by different users.

8.2 How to use Odoo

8.2.1 How to create database

From UI

To create new database open `/web/database/manager`

8.0-

Database with dots

Early version of odoo doesn't allow to create databases with dots. You can remove this restriction in two ways:

1. Updates sources:

```
cd path/to/odoo
sed -i 's/matches="[^"]*"//g' addons/web/static/src/xml/base.xml
```

2. update html code via *Inspect Element* tool

You must remove the matches field value.



From terminal

9.0+

To create new database simple add `-d` parameter when you run odoo, e.g.:

```
./openerp-server -d database1
```

– will create new database with name database1

8.2.2 How to enable Technical Features

8.0

- open Settings / Users / Users
- select your user
- click [Edit]
- switch Technical Features on
- click [Save]
- refresh web page (click F5)

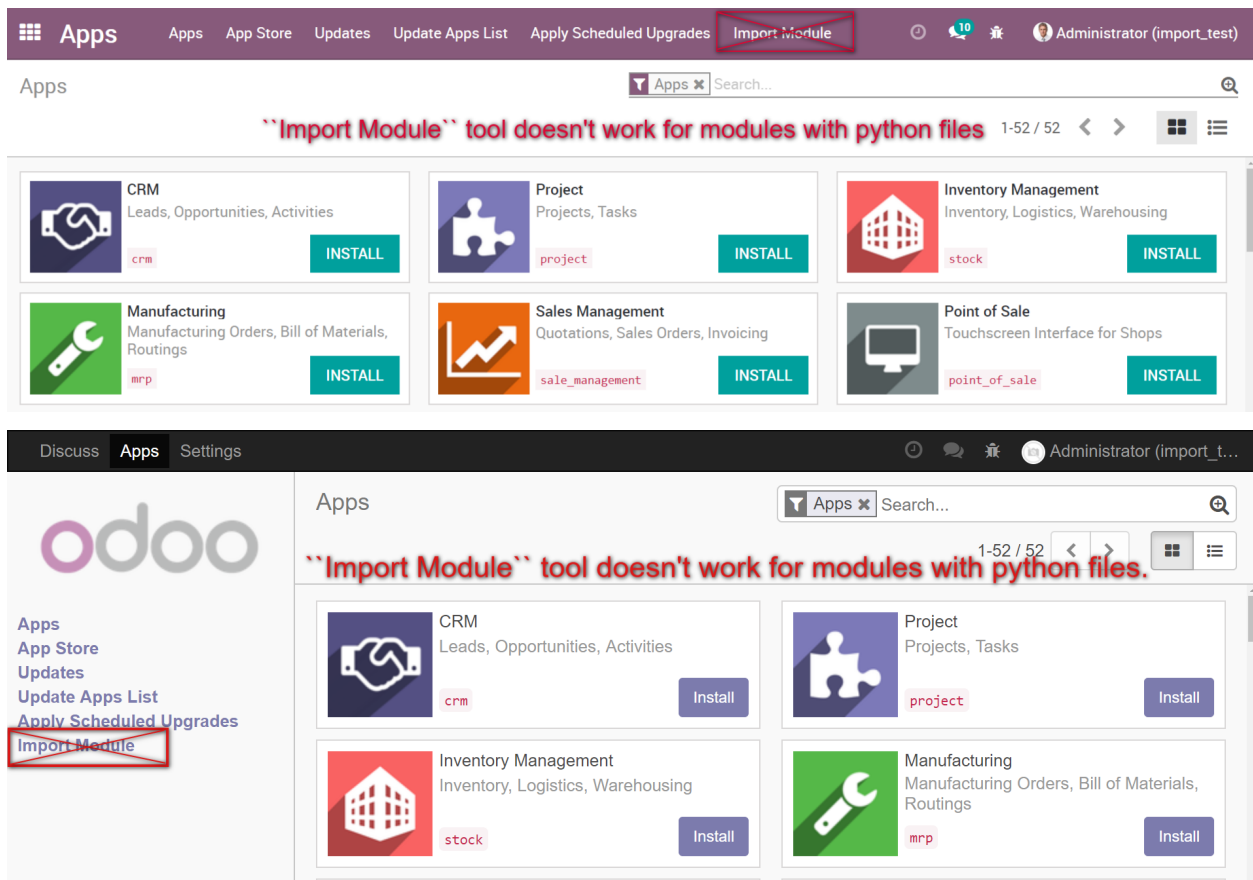
9.0+

Since Odoo 9.0 to enable Technical Features you only need to *activate developer mode*.

8.2.3 How to install/update module

- *From zip archive*
 - 11.0+
 - * *install*
 - * *update*
 - 10.0+
 - * *install*
 - * *update*
 - 9.0
 - * *install*
 - * *update*
 - 8.0
 - * *install*
 - * *update*

Warning: Import Module tool (import from a zip file) doesn't work for modules with python files. It means that it doesn't work in most cases



From zip archive

- unzip module to your addons folder
- restart odoo server

11.0+

install

- *activate developer mode*
- navigate to Apps menu
- click Update Apps List
- search and open a module you need
- click [Install]

update

- navigate to Apps menu
- search and open a module you need

- click [Upgrade]

10.0+

install

- *activate developer mode*
- navigate to Apps menu
- click Update Apps List
- search and open a module you need
- click [Install]

update

- navigate to Apps menu
- search and open a module you need
- click [Upgrade]

9.0

install

- *activate developer mode*
- navigate to Apps menu
- click Update Apps List
- search and open a module you need
- click [Install]

update

- navigate to Apps menu
- search and open a module you need
- click [Upgrade]

8.0

install

- navigate to [[Settings]] >> Local Modules
- search and open a module you need
- click [Install]

update

- navigate to `[[Settings]] >> Local Modules`
- search and open a module you need
- click `[Upgrade]`

8.2.4 How to activate developer mode

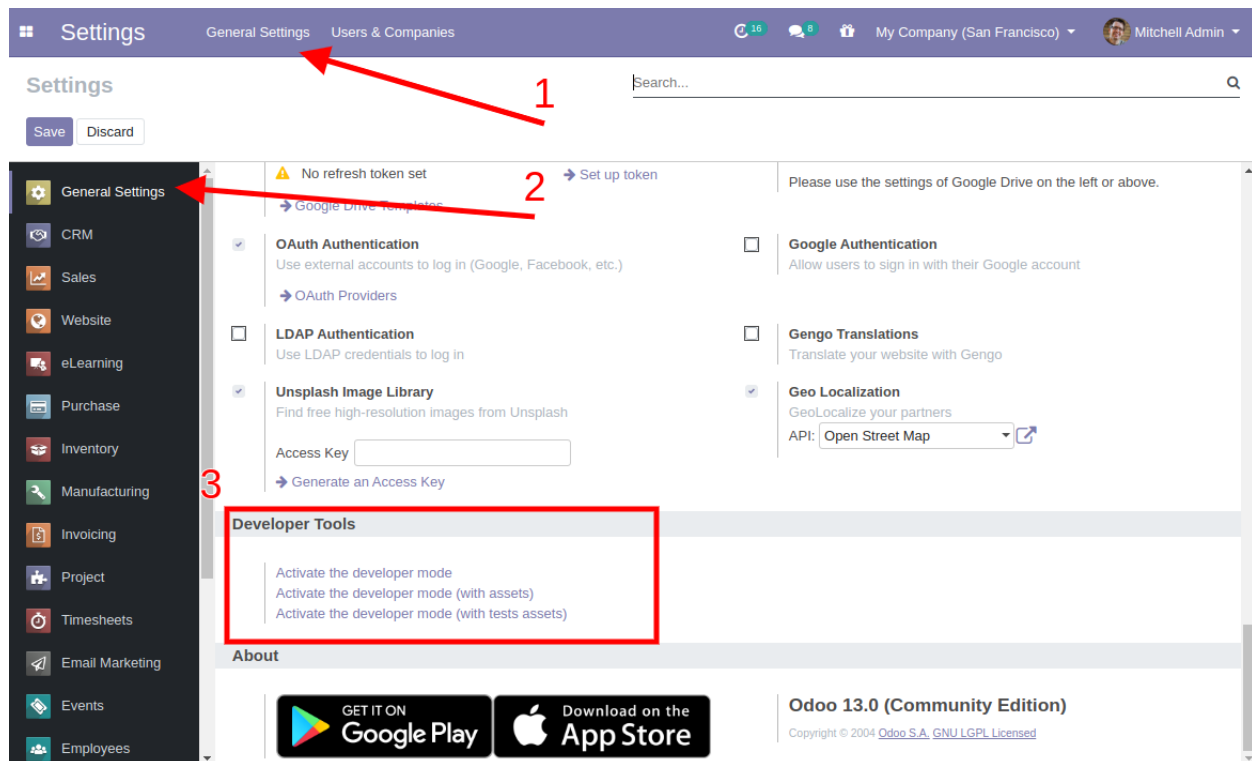
Add debug parameter to your url, for example:

```
localhost:8069/web?debug=1
```

or use UI as described below

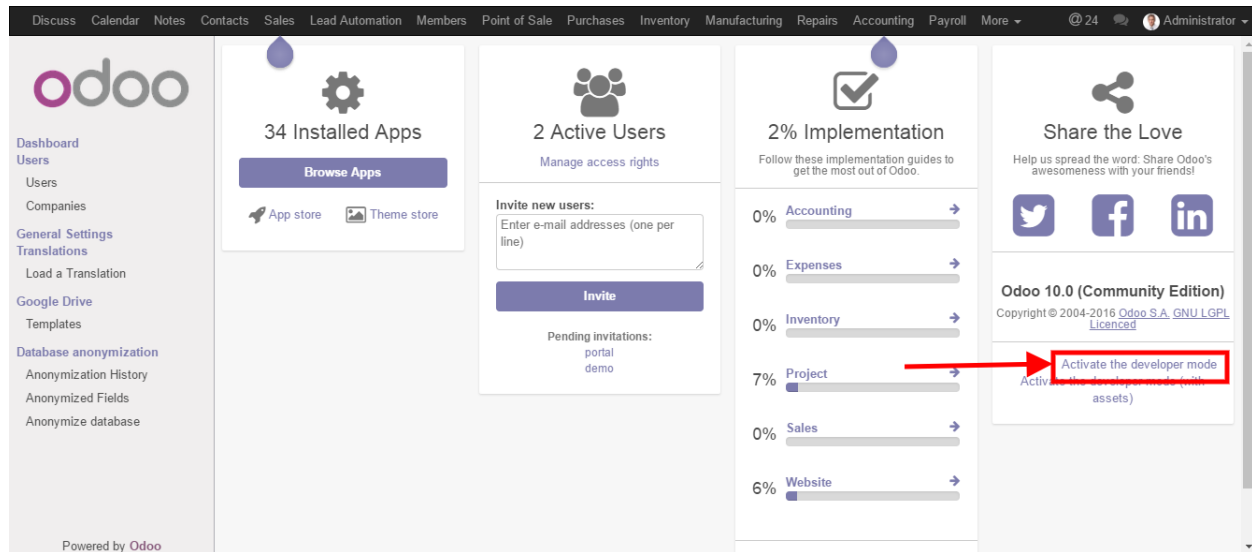
13.0+

- go to Settings
- go to General Settings
- scroll to **Developer Tools** section



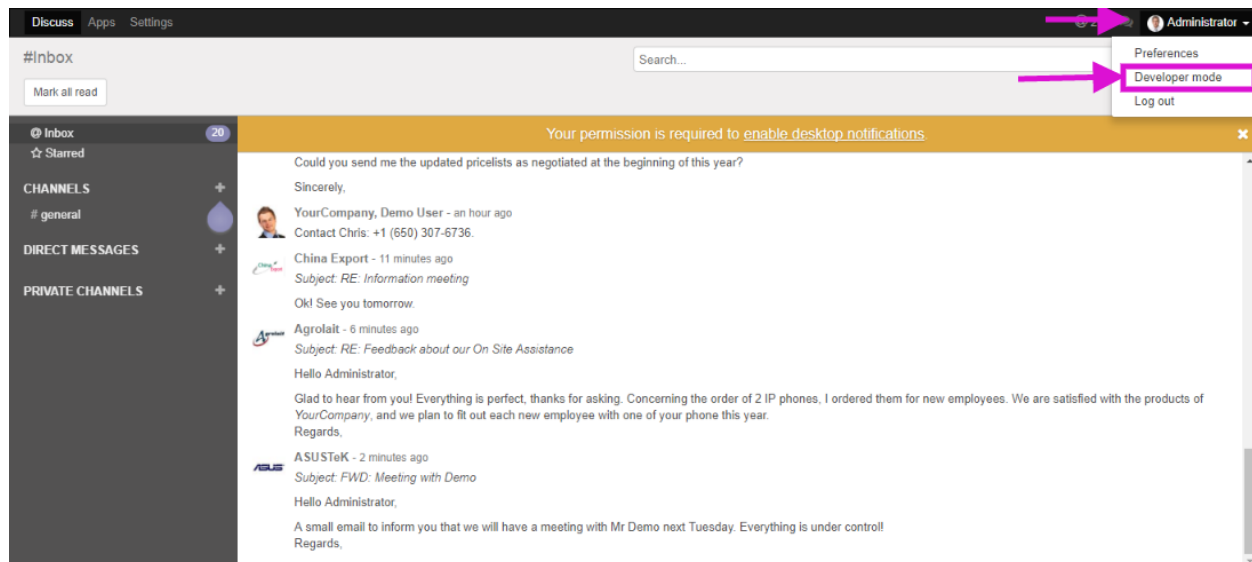
10.0, 11.0, 12.0

- go to Settings
- click `Activate the developer mode`



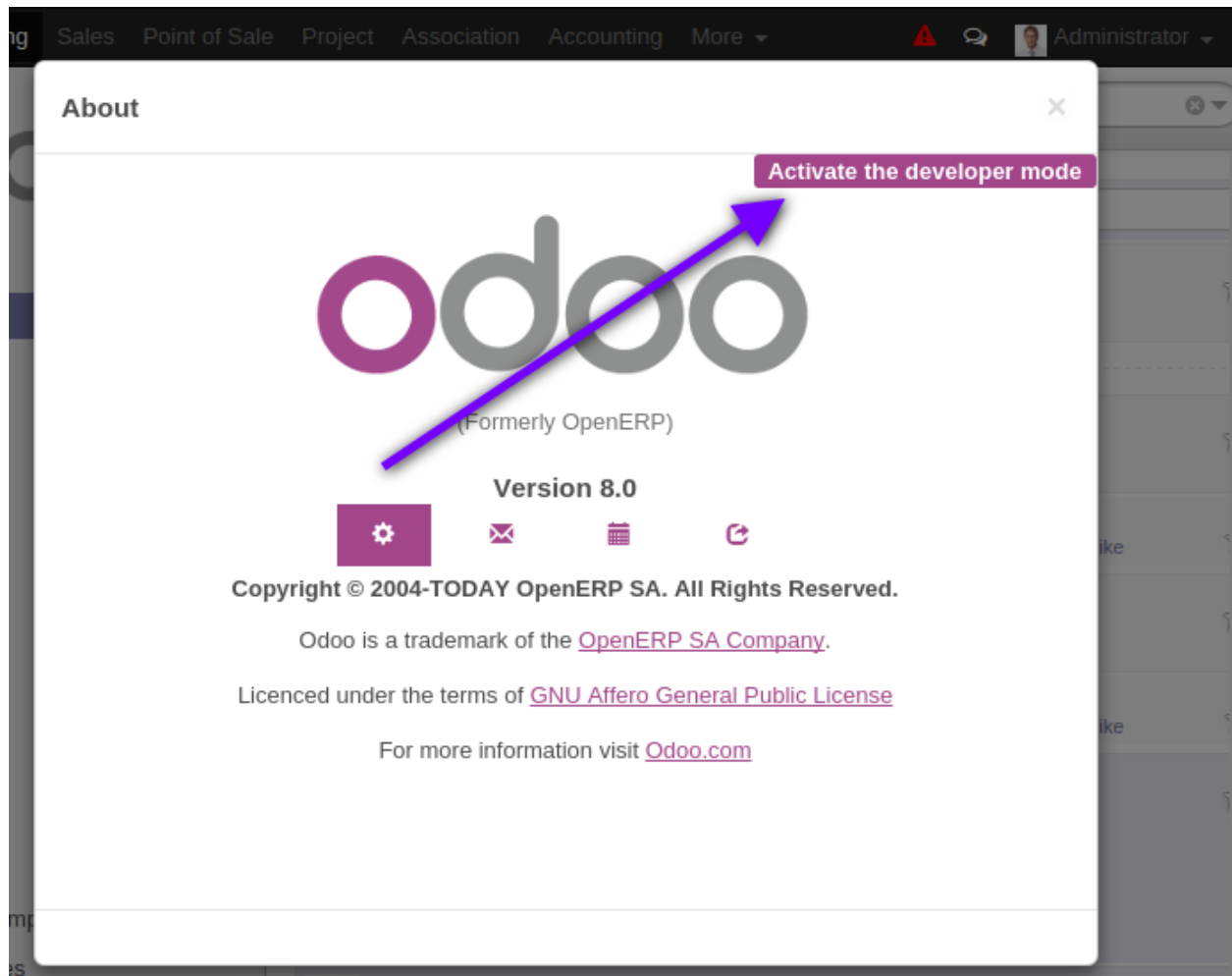
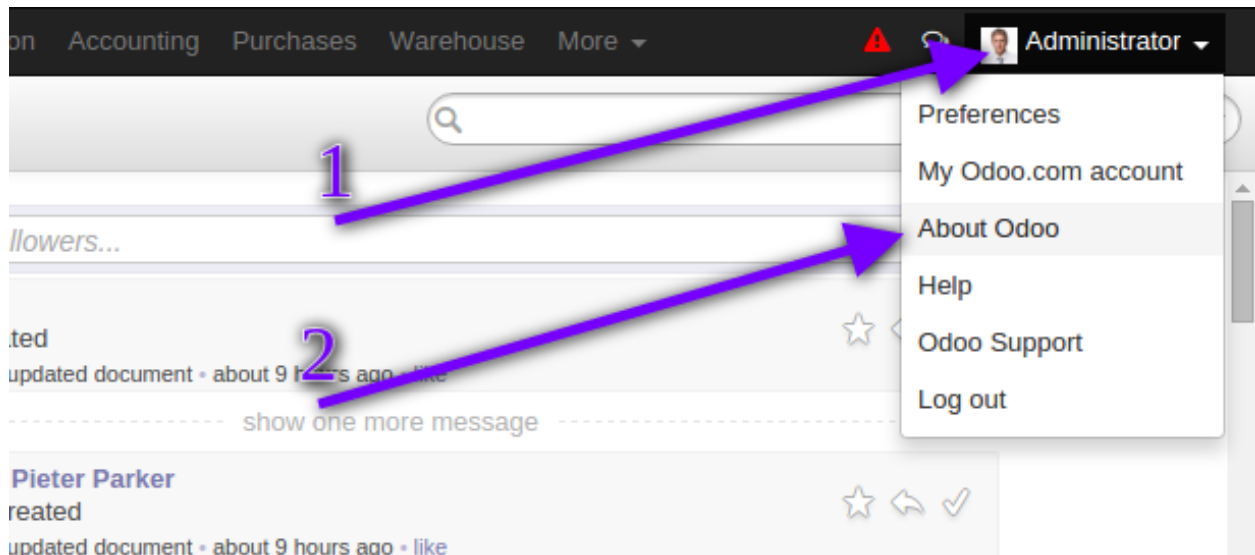
10.0, 11.0, 12.0 with the web_debranding

- go to the User menu on the upper right corner
- click Developer mode



9.0, 8.0

- click button at top right-hand corner <User Name> -> About Odoo
- click Activate the developer mode



- In odoo 8.0 you may need to *Enable technical features* too

8.2.5 How to activate debug assets mode

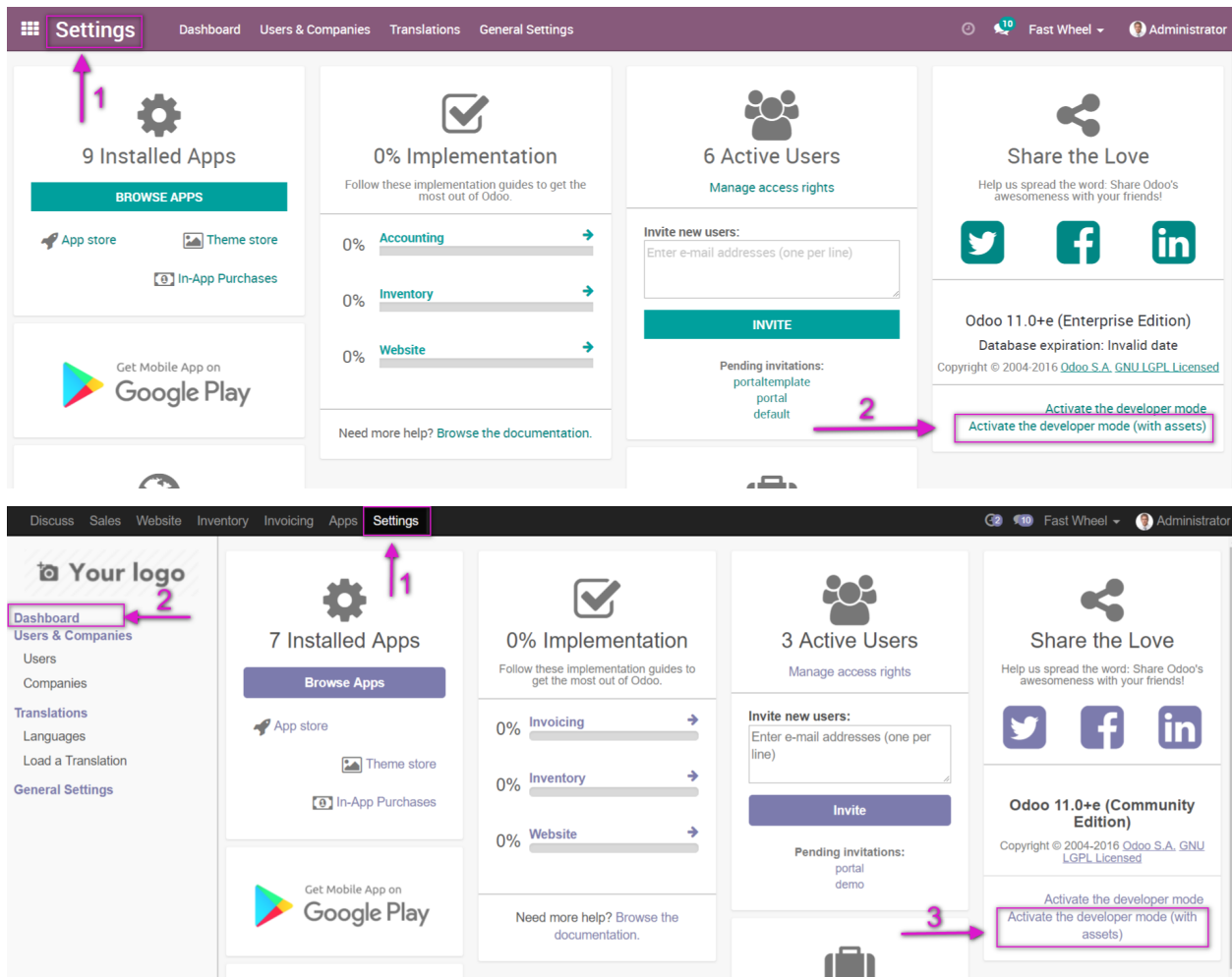
Add `debug=assets` parameter to your url, e.g.:

```
localhost:8069/web?debug=assets#
```

or use UI as described below

10.0+

- go to Settings
- click Activate the developer mode (with assets)



8.2.6 How to log in as a superuser

12.0+

- open page with login form, for example:

```
localhost:8069/web/login
```

- add debug parameter to your url, for example:

```
localhost:8069/web/login?debug=1
```

- enter the username and password of a user which is in Administration: Settings (base.group_system) security group, for example:

```
Username: admin  
Password: admin
```

- click to Log in as superuser link below the Log in button

Email

Password

[Log in as superuser](#)

Official docs:

- <https://www.odoo.com/documentation/8.0/setup/install.html>
- <https://www.odoo.com/documentation/8.0/setup/deploy.html>

9.1 How to enable Longpolling in odoo

Longpolling is a way to deliver instant notification to web client (e.g. in chats).

To activate longpolling:

- install dependencies

- odoo 11.0

```
python -c "import gevent" || sudo pip3 install gevent
```

- odoo 10.0

```
python -c "import gevent" || sudo pip install gevent
python -c "import psycogreen" || sudo pip install psycogreen
```

- set non-zero value for *workers* parameter
- configure nginx

```
location /longpolling {
    proxy_pass http://127.0.0.1:8072;
}
location / {
    proxy_pass http://127.0.0.1:8069;
}
```

- if you install odoo 9.0 via deb package, then you have to restore openerp-gevent file (see #10207):

```
cd /usr/bin/  
wget https://raw.githubusercontent.com/odoo/odoo/9.0/openerp-gevent  
chmod +x openerp-gevent
```

[Read more about longpolling](#)

9.2 About longpolling

What is HTTP Long Polling?

Web applications were originally developed around a client/server model, where the client is always the initiator of transactions, requesting data from the server. Thus, there was no mechanism for the server to independently send, or push, data to the client without the client first making a request.

In a Nutshell: HTTP Long Polling

To overcome this deficiency, Web app developers can implement a technique called HTTP long polling, where the client polls the server requesting new information. The server holds the request open until new data is available. Once available, the server responds and sends the new information. When the client receives the new information, it immediately sends another request, and the operation is repeated. This effectively emulates a server push feature.

Thus, each data packet means new connection which will remain open until the server sends the information.

In practice the connection usually reinstalls once per 20-30 seconds to get rid of possible problems (mistakes) , e.g. problems connected with HTTP-proxy.

In contradiction to usual polling, such notice appears faster.

Delay = connection installing + data transfer

Advantages of longpolling

- The loading to the server is reduced unlike usual polling
- Reduced traffic
- Supporting in all modern browsers

Thus, longpolling helps the client to receive data as soon as they appear in the server in contrast to periodic, which send requests according to interval specified.

9.3 --workers

Based on this comment from Odony: <https://github.com/odoo/odoo/issues/39825#issuecomment-555256475>

So the documentation states that a single worker can handle 6 users. What it means to say is that a worker can handle on average ~ 6 heavy read transactions / second (150ms each) = 6 web requests/s. If a user triggers about 60 heavy requests / minute during active use, that's 1 req/s on average, so 6 users could max out a worker during peaks, when all of them are active. But in reality humans don't create sustained load, and the real usage will average out over time to a much lower number, maybe 20% of that, so a single worker may be able to handle dozens of normal users. Unless you're facing pathological cases, like a class where all students click at the same time, or heavy automated RPC scripts (non-human heavy users), you could start with 1 worker for 30 users, maybe even 40 in a multi-tenant case where the users are distributed on different time zones, and not all databases are active at the same time.

If you don't know how many workers you will need, start with 10, but try to have the flexibility (in RAM and CPU) to deploy more easily as needed. Monitor your system to see how you're doing in terms of resources and transaction rates.

Other things to consider:

- Always configure more than 6 workers, as browsers will need to open many parallel connections and you don't want them to be queued, as users will feel the delays. 6 or 8 is a minimum, even if you don't have enough CPUs.
- The real limit to the number of workers is the RAM, not the CPUs. If `workers x limit_memory_hard` is much more than the available RAM, you could cause swapping or crashing. These days get at least 32GB or 64GB RAM, it's not much, and if you don't allocate everything to Odoo, the rest will be useful for OS cache and buffers.
- You can go for `2 x num_cpus + 1` workers to make sure you will be using all the cores available. Having less workers than that is a waste of resources. But you can have more workers if you want, as long as you have enough RAM.
- CPU speed matters, so try to get the best CPU clock speed you can. Better split the workers on several servers with less CPU cores but higher clocks speeds.

9.3.1 wkhtmltopdf

Workers value must be at least 2 to make wkhtmltopdf work.

9.3.2 Longpolling

Hidden feature of Multiprocessing is automatic run gevent process for longpolling support.

Longpolling is an extra process, i.e. if you have `--workers=2` then you will get 2 worker processes and 1 gevent process

9.4 --db_maxconn

Here is definition from `odoo/tools/config.py`

```
group.add_option("--db_maxconn", dest="db_maxconn", type='int', my_default=64,
                 help="specify the the maximum number of physical connections to_
↪ postgresql")
```

More accurate explanation of this option is as following:

`db_maxconn` – specify the the maximum number of physical connections to postgresql **per odoo process, but for all databases**

How much process odoo runs?

- *longpolling* – no more than 1 process
- *workers*
- *max_cron_threads*

What it means practically?

If you have deployment with big number of databases or simultaneous users you may face following error:

```
File "/opt/odoo/vendor/odoo/cc/odoo/service/wsgi_server.py", line 128, in application
    return application_unproxied(envIRON, start_response)
File "/opt/odoo/vendor/odoo/cc/odoo/service/wsgi_server.py", line 117, in application_
↪ unproxied
```

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```

    result = odoo.http.root(envIRON, start_response)
File "/opt/odoo/vendor/odoo/cc/odoo/http.py", line 1331, in __call__
    return self.dispatch(envIRON, start_response)
File "/opt/odoo/vendor/odoo/cc/odoo/http.py", line 1300, in __call__
    return self.app(envIRON, start_wrapped)
File "/opt/odoo/.local/lib/python3.7/site-packages/werkzeug/wsgi.py", line 766, in __
↳call__
    return self.app(envIRON, start_response)
File "/opt/odoo/vendor/odoo/cc/odoo/http.py", line 1501, in dispatch
    result = ir_http._dispatch()
File "/opt/odoo/vendor/odoo/cc/addons/auth_signup/models/ir_http.py", line 19, in _
↳dispatch
    return super(Http, cls)._dispatch()
File "/opt/odoo/vendor/odoo/cc/addons/web_editor/models/ir_http.py", line 22, in _
↳dispatch
    return super(IrHttp, cls)._dispatch()
File "/opt/odoo/vendor/odoo/cc/odoo/addons/base/models/ir_http.py", line 207, in _
↳dispatch
    return cls._handle_exception(e)
File "/opt/odoo/vendor/odoo/cc/odoo/addons/base/models/ir_http.py", line 174, in _
↳handle_exception
    raise exception
File "/opt/odoo/vendor/odoo/cc/odoo/addons/base/models/ir_http.py", line 203, in _
↳dispatch
    result = request.dispatch()
File "/opt/odoo/vendor/odoo/cc/odoo/http.py", line 840, in dispatch
    r = self._call_function(**self.params)
File "/opt/odoo/vendor/odoo/cc/odoo/http.py", line 351, in _call_function
    return checked_call(self.db, *args, **kwargs)
File "/opt/odoo/vendor/odoo/cc/odoo/service/model.py", line 97, in wrapper
    return f(dbname, *args, **kwargs)
File "/opt/odoo/vendor/odoo/cc/odoo/http.py", line 344, in checked_call
    result = self.endpoint(*a, **kw)
File "/opt/odoo/vendor/odoo/cc/odoo/http.py", line 946, in __call__
    return self.method(*args, **kw)
File "/opt/odoo/vendor/odoo/cc/odoo/http.py", line 524, in response_wrap
    response = f(*args, **kw)
File "/opt/odoo/vendor/odoo/cc/addons/auth_signup/controllers/main.py", line 21, in _
↳web_login
    response = super(AuthSignupHome, self).web_login(*args, **kw)
File "/opt/odoo/vendor/odoo/cc/odoo/http.py", line 524, in response_wrap
    response = f(*args, **kw)
File "/opt/odoo/vendor/odoo/cc/addons/web/controllers/main.py", line 484, in web_login
    values['databases'] = http.db_list()
File "/opt/odoo/vendor/odoo/cc/odoo/http.py", line 1517, in db_list
    dbs = odoo.service.db.list_dbs(force)
File "/opt/odoo/vendor/odoo/cc/odoo/service/db.py", line 379, in list_dbs
    with closing(db.cursor()) as cr:
File "/opt/odoo/vendor/odoo/cc/odoo/sql_db.py", line 657, in cursor
    return Cursor(self.__pool, self.dbname, self.dsn, serialized=serialized)
File "/opt/odoo/vendor/odoo/cc/odoo/sql_db.py", line 171, in __init__
    self._cnx = pool.borrow(dsn)
File "/opt/odoo/vendor/odoo/cc/odoo/sql_db.py", line 540, in _locked
    return fun(self, *args, **kwargs)
File "/opt/odoo/vendor/odoo/cc/odoo/sql_db.py", line 608, in borrow
    **connection_info)
File "/usr/local/lib/python3.7/site-packages/psycopg2/__init__.py", line 130, in _
↳connect

```

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```
conn = _connect(dsn, connection_factory=connection_factory, **kwargs)
psycopg2.OperationalError: FATAL: sorry, too many clients already
```

To resolve it you need configure following parameters:

- In odoo
 - `db_maxconn`
 - `workers`
 - `max_cron_threads`
- In postgresql
 - `max_connections`

Those parameters must satisfy following condition:

```
(1 + workers + max_cron_threads) * db_maxconn < max_connections
```

For example, if you have following values:

- `workers = 1` (minimal value to make longpolling work)
- `max_cron_threads = 2` (default)
- `db_maxconn = 64` (default)
- `max_connections = 100` (default)

then $(1 + 1 + 2) * 64 = 256 > 100$, i.e. the condition is not satisfied and such deployment may face the error described above.

Ok, but which values are good for specific server and load conditions?

Checkout [this comment](#) from odony. Specifically, for `db_maxconn` param the quote is below.

PostgreSQL's `max_connections` should be set higher than `db_maxconn * number_of_processes`. You may need to tweak the kernel `sysctl` if you need `max_connections` higher than 1-2k.

For multi-processing mode, each HTTP worker handles a single request at a time, so theoretically `db_maxconn=2` could work (some requests need 2 cursors, hence 2 db connections). However for multi-tenant this is not optimal because each request will need to reopen a new connection to a different db - setting it a bit higher is better. With lots of workers, 32 is a good trade-off, as 64 could make you reach kernel limits. Also keep in mind that the limit applies to the longpolling worker too, and you don't want to delay chat messages too much because of a full connection pool, so don't set it too low no matter what. Keeping the value in the 32-64 range usually seems a good choice.

For multi-thread mode, since there is only 1 process, this is the size of the global connection pool. To prevent errors, it should be set between 1x and 2x the expected number of concurrent requests at a time. Can be estimated based on the number of databases and the expected activity. Having a single process handle more than 20 request at a time on a single core (remember that multi-thread depends on the GIL) is unlikely to give good performance, so again, a setting in the 32-64 range will most likely work for a normal load.

9.5 --max-cron-threads

Here is definition from `odoo/tools/config.py`

```
group.add_option("--max-cron-threads", dest="max_cron_threads", my_default=2,
                 help="Maximum number of threads processing concurrently cron jobs_",
                 ↪(default 2).",
                 type="int")
```

9.6 --addons-path

9.6.1 Duplicate addons

If you have two folder with the same module and you have reason to add both folders to `addons_path`, then first found version of the module will be used. That is folder in the beginning of `addons_path` list has more priority.

9.7 --log-handler

```
--log-handler=PREFIX:LEVEL
```

Setups a handler at `LEVEL` for a given `PREFIX`. This option can be repeated.

For example, if you want to have `DEBUG` level for module `sync` only, you can run it with parameter:

```
--log-handler=odoo.addons.sync:DEBUG
```

To disable `werkzeug` logs add following parameter:

```
--log-handler=werkzeug:CRITICAL
```

To see all `odoo` log messages:

```
--log-handler=odoo:DEBUG
```

To see all log messages (including ones from libs):

```
--log-handler=:DEBUG
```

9.7.1 Log levels

- CRITICAL
- ERROR
- WARNING
- INFO
- DEBUG
- NOTSET

9.7.2 Usefull logs

Show api requests:

```
--log-handler=odoo.api:DEBUG
```

9.7.3 Using in config file

To make settings via config file use keyword `log_handler` and set the values as comma-seprated list, e.g.

```
log_handler=werkzeug:CRITICAL,odoo.api:DEBUG
```

9.8 --db-filter

The main purpose of `--db-filter` is to avoid asking user which database he needs to use (he may not know it). This is implemented by checking HOST address, which was used.

For example, you have two independent websites, say `shop1.example.com` and `shop2.example.com`, that point to the same odoo server with two databases. By using `--db-filter` you can configure odoo to use corresponding database depending on used host address. Check the documentation links below or jump to examples to find out how to do it.

9.8.1 Docs

Official documentation: <https://www.odoo.com/documentation/master/setup/deploy.html#dbfilter>

Core code: https://github.com/odoo/odoo/search?l=Python&q=%22def+db_monodb%22

Additional option: https://github.com/OCA/server-tools/tree/11.0/dbfilter_from_header

9.8.2 Examples

Single database

If you have a single database, you may set default filter:

```
--db-filter=.*
```

Ignoring other databases

To force odoo always use only one database, say `mydb`, use following filter:

```
--db-filter=^mydb$
```

Database names equal to hostname

```
--db-filter=^%h$
```

To use filter above, you must name databases equal to host address, for example:

- `shop1.example.com` – name of the first database
- `shop2.example.com` – name of the second database
- `www.super-shop.example.com` – name of the third database
- `it-projects.info` – name of the fourth database

Warning: this filter cannot work with and without `www` prefix at the same time

Database names equal to subdomain

```
--db-filter=^%d$
```

To use filter above, you must name databases equal to subdomain, for example if database name is `shop`, then the filter will use it for any of following requests:

- `shop.example.com`
- `www.shop.example.com`
- `shop.yourbrand.example`
- `www.shop.yourbrand.example`

9.9 --load

The option `--load` (also known as `server_wide_modules`) is used to define list of modules that are loaded on odoo start. Such modules are loaded even if there are no databases in odoo. Odoo by default loads `web` module, but exact list may varies for different odoo versions

9.9.1 Default value

- Odoo 14: `base, web`
- Odoo 13: `base, web`
- Odoo 12: `base, web`
- Odoo 11: `web`
- Odoo 10: `web, web_kanban`
- Odoo 9: `web, web_kanban`
- Odoo 8: `web, web_kanban`
- Odoo 7: `web, web_kanban`

9.9.2 Adding new module to the list

In general, you need to take default value and add there a new module.

Via CLI

```
# Example for Odoo 12.0:
./odoo-bin --workers=2 --load base,web,NEWMODULE --config=/path/to/odoo.conf
```

Via config file

Parameter name in config file is `server_wide_modules`. Add this parameter if it's not presented yet or modify existing value by adding new module:

```
[options]
# example for Odoo 12.0:
server_wide_modules=base,web,NEWMODULE
# ...
```

Odoo.sh

- navigate to Shell tab in odoo.sh
- execute `nano .config/odoo/odoo.conf`
- add `server_wide_modules` parameter with `NEWMODULE` added (see above)
- restart server by executing following command: `odoosh-restart`

9.10 PosBox

Official docs:

- https://www.odoo.com/documentation/user/9.0/point_of_sale/overview/setup.html

9.10.1 Running PosBox on your computer for development purposes

Running PosBox on your computer means running the second odoo server instead PosBox.

For running the second odoo server it's necessary to change the configuration settings which is different from the running settings of the first odoo server.

For this, just change the `xmlrpc` and `longpolling` port value.

For example, if the run settings for the first odoo server `/path/to/openerp-server1.conf`:

```
xmlrpc_port = 8069
longpolling_port = 8072
```

then the settings for the second odoo server `/path/to/openerp-server2.conf` can be as follows:

```
xmlrpc_port = 9069
longpolling_port = 9072
```

Example of running **PosBox** on your computer with used Network Printer:

- Run first Odoo Server, e.g.:

```
./openerp-server --config=/path/to/openerp-server1.conf
```

- Install the **Pos Printer Network** module on Odoo in a usual way.
- Configure PosBox using the **installation instructions**.
- Run second Odoo Server using new settings and add to `--load` parameters, e.g.:

```
./openerp-server --load=web,hw_proxy,hw_posbox_homepage,hw_scale,hw_scanner,hw_↵escpos,hw_printer_network --config=/path/to/openerp-server2.conf
```

- Print in network printer.

Run PosBox via docker

Example with `hw_printer_network` and PosBox 8.0:

```
docker run -d -p 1984:1984 --name wdb kozea/wdb
docker run -d -e POSTGRES_USER=odoo -e POSTGRES_PASSWORD=odoo --name db-posbox-8.0_↵postgres:9.5

docker run \
-p 9069:8069 \
-p 9072:8072 \
--link wdb:wdb -e WDB_SOCKET_SERVER=wdb -e WDB_NO_BROWSER_AUTO_OPEN=True \
-e ODOO_MASTER_PASS=admin \
--privileged \
-v /dev/bus/usb:/dev/bus/usb \
--name 8.0-posbox \
--link db-posbox-8.0:db \
-t itprojectsllc/install-odoo:8.0-posbox -- --load=web,hw_proxy,hw_posbox_homepage,↵hw_scale,hw_scanner,hw_escpos,hw_printer_network
```

To use your version of built-in odoo modules use add following `-v path/to/odoo:/mnt/odoo-source`.

Source of this docker can be found here: <https://github.com/it-projects-llc/install-odoo/tree/8.0/dockers/posbox>

Warning: It actually doesn't work and raises error "No backend available". Probably `-device=/dev/SOMETHING` has to be sued instead of `--privileged -v /dev/bus/usb:/dev/bus/usb`

9.10.2 PosBox installation

Download last version `posbox_image`:

- <https://nightly.odoo.com/master/posbox/>

Note: Use another computer with an SD card reader to install the image.

You will need to use an image writing tool to install the image you have downloaded on your SD card.

Etcher is a graphical SD card writing tool that works on Mac OS, Linux and Windows, and is the easiest option for most users. Etcher also supports writing images directly from the zip file, without any unzipping required. To write your image with Etcher:

- Download [Etcher](#) and install it.
- Connect an SD card reader with the SD card inside.
- Open Etcher and select from your hard drive the Raspberry Pi .img or .zip file you wish to write to the SD card.
- Select the SD card you wish to write your image to.
- Review your selections and click ‘Flash!’ to begin writing data to the SD card.

Connect peripheral devices

Officially supported hardware is listed on [the POS Hardware page](#), but other hardware might work as well.

- **Printer:** Connect an ESC/POS printer to a USB port and power it on.
- **Cash drawer:** The cash drawer should be connected to the printer with an RJ25 cable.
- **Barcode scanner:** Connect your barcode scanner. In order for your barcode scanner to be compatible it must behave as a keyboard and must be configured in US QWERTY. It also must end barcodes with an Enter character (keycode 28). This is most likely the default configuration of your barcode scanner.
- **Scale:** Connect your scale and power it on.
- **Ethernet:** If you do not wish to use Wi-Fi, plug in the Ethernet cable. Make sure this will connect the POSBox to the same network as your POS device.
- **Wi-Fi:** If you do not wish to use Ethernet, plug in a Linux compatible USB Wi-Fi adapter. Most commercially available Wi-Fi adapters are Linux compatible. Officially supported are Wi-Fi adapters with a Ralink 5370 chipset. Make sure not to plug in an Ethernet cable, because all Wi-Fi functionality will be bypassed when a wired network connection is available.
- **Network Printer:** Connect Network Printer.

Power the POSBox

Plug the power adapter into the POSBox, a bright red status led should light up.

Make sure the POSBox is ready

Once powered, The POSBox needs a while to boot. Once the POSBox is ready, it should print a status receipt with its IP address. Also the status LED, just next to the red power LED, should be permanently lit green.

More information read the:

- <https://www.raspberrypi.org/documentation/installation/installing-images/>
- https://www.odoo.com/documentation/user/9.0/point_of_sale/overview/setup.html

9.10.3 Introduction

The **POSBox** runs a heavily modified **Raspbian Linux** installation, a Debian derivative for the **Raspberry Pi**. It also runs a barebones installation of Odoo which provides the webserver and the drivers. The hardware drivers are implemented as Odoo modules. Those modules are all prefixed with `hw_*` and they are the only modules that are running on the POSBox. Odoo is only used for the framework it provides. No business data is processed or stored on the POSBox. The Odoo instance is a shallow git clone of the 8.0 branch.

The root partition on the POSBox is mounted `read-only`, ensuring that we don’t wear out the SD card by writing to it too much. It also ensures that the filesystem cannot be corrupted by cutting the power to the POSBox. Linux

applications expect to be able to write to certain directories though. So we provide a ramdisk for `/etc` and `/var` (Raspbian automatically provides one for `/tmp`). These ramdisks are setup by `setup_ramdisks.sh`, which we run before all other init scripts by running it in `/etc/init.d/rcS`. The ramdisks are named `/etc_ram` and `/var_ram` respectively. Most data from `/etc` and `/var` is copied to these tmpfs ramdisks. In order to restrict the size of the ramdisks, we do not copy over certain things to them (eg. apt related data). We then bind mount them over the original directories. So when an application writes to `/etc/foo/bar` it's actually writing to `/etc_ram/foo/bar`. We also bind mount `/` to `/root_bypass_ramdisks` to be able to get to the real `/etc` and `/var` during development.

9.10.4 How to edit config

If you have the POSBox's IP address and an SSH client you can access the POSBox's system remotely.

Login: pi **Password:** raspberry

Beware that root (`/`) is mounted read only and so you cannot use write.

If you want to use it you need to reboot in normal mode.

```
sudo su
mount -o rw,remount /
mount -o rw,remount /root_bypass_ramdisks
```

sync and reboot posbox

```
sync
reboot
```

9.10.5 How to update odoo command-line options

edit `/root_bypass_ramdisks/etc/init.d/odoo`

```
nano /root_bypass_ramdisks/etc/init.d/odoo
```

add `hw_printer_network` to `--load` parameter

```
$LOGFILE --load=web, hw_proxy, hw_posbox_homepage, hw_posbox_upgrade, hw_scale, hw_scanner,
↪hw_escpos, hw_blackbox_be, hw_screen, hw_printer_network
```

9.10.6 How to edit odoo source

Comment out line 354 in `hw_escpos/controllers/main.py`

```
nano /home/pi/odoo/addons/hw_escpos/controllets/main.py
```

i.e. replace `driver.push_task('printstatus')` with

```
# driver.push_task('printstatus')
```

sync and reboot posbox

```
sync
reboot
```

9.10.7 Reading logs on posbox

Reading logs

```
tail -f /var/log/odoo/odoo-server.log
```

Edit log level:

```
nano /home/pi/odoo/addons/point_of_sale/tools/posbox/configuration/odoo.conf
```

replace to

```
log_level = info
```


CHAPTER 10

Continuous Delivery

TODO

11.1 Data Migration

Data Migration is a process of keeping correct data in database after updating to new module version. For example, simple field renaming leads to data lost if you don't have proper data migration scripts.

For *Module Migration* see *Porting Modules*

11.1.1 Preparing

Those migrations are between module version.

From Odoo <https://github.com/odoo/odoo/blob/11.0/odoo/modules/migration.py#L53>:

This class manage the migration of modules. Migrations files must be python files containing a `migrate(cr, installed_version)` function. Theses files must respect a directory tree structure: A 'migrations' folder which contains a folder by version. Version can be 'module' version or 'server.module' version (in this case, the files will only be processed by this version of the server). Python file names must start by *pre* or *post* and will be executed, respectively, before and after the module initialisation. *end* scripts are run after all modules have been updated.

Example:

```
<moduledir>
|-- migrations
|   |-- 1.0
|       |-- pre-update_table_x.py
|       |-- pre-update_table_y.py
|       |-- post-create_plop_records.py
|       |-- end-cleanup.py
|       |-- README.txt                                # not processed
|-- 9.0.1.1                                           # processed only on a 9.0 server
|   |-- pre-delete_table_z.py
|   |-- post-clean-data.py
|-- foo.py                                           # not processed
```

11.1.2 Execution

Migration files are just code files that don't need to be registered anywhere. When updating an addon Odoo searching in the *migrations* for folders with a version in between, up to, and including the version that is in updating for. It happens before all other files were observed, so at this moment nothing is changed at your database layout. Then, if folders are found Odoo executes python files with prefix *pre-* in it. They should contain a defined function called *migrate*. This function has two arguments: database cursor and currently installed version.

After all pre-migrate functions were successfully executed, Odoo updates the module. Now, the database might be different from the previous version one. For example, if in a new version we changed the model field type, in the database this column will be changed without data preserving. Or if a field was renamed, in the new version just a new column will be created.

Then, after the module was updated, Odoo search for post-migrate files by the same algorithm and execute them.

end scripts are run after all modules have been updated.

Warning: Migration updates are not rollbacked if some errors happened later during modules updating process. So, you shall always try to update module with migration scripts on a copy first.

11.1.3 Example

POS Debt & Credit notebook. We need to preserve *credit_product* field data in the *product_template* model after updating to a newer version. In previous version it was boolean field, now it is a many2one field with the relation to *account_journal* model. Here, we, using a temporary column, calculate transfer data from boolean to many2one *credit_product* field.

pre-migrate.py:

```
def migrate(cr, version):
    # Add temporary credit product column
    cr.execute('ALTER TABLE product_template ADD temporary_credit_product int')
    # Select debt journals
    cr.execute('SELECT id FROM account_journal WHERE account_journal.debt is true')
    # Take the first journal
    journal_id = cr.fetchone()
    if journal_id:
        # set token one to all credit products
        cr.execute('UPDATE product_template SET temporary_credit_product=%s WHERE_
↳credit_product is true', journal_id)
```

post-migrate.py:

```
def migrate(cr, version):
    # update new credit_product column with the tempory one
    cr.execute('UPDATE product_template SET credit_product=temporary_credit_product')
    # Drop temporary column
    cr.execute('ALTER TABLE product_template DROP COLUMN temporary_credit_product')
```

12.1 Emacs

12.1.1 Emacs

Install emacs 24.4+ <http://askubuntu.com/questions/437255/how-to-install-emacs-24-4-on-ubuntu>

- Open Emacs
- Press Alt-x package-list-packages
- install packages: click i and then x
- some packages require dependencies, that have to be installed via terminal * flymake * loccur * flymake-css * flymake-jslint * flymake-python-pyflakes

```
sudo pip install flake8
```

- magit
- js3-mode

12.1.2 Spacemacs

Requirements

- emacs version 24 or newer.

Installation

Install spacemacs from github <https://github.com/syl20bnr/spacemacs>

Documentation

<http://spacemacs.org/doc/DOCUMENTATION.html>

Layers for Odoo development

Use the following layers:

- auto-completion
- better-defaults
- emacs-lisp
- git
- syntax-checking
- version-control
- python
- eyebrowse
- sql
- python
- semantic

Syntax-checking in python uses pylint package (http://liuluheng.github.io/wiki/public_html/Python/flycheck-pylint-emacs-with-python.html). Install it by

```
sudo pip install pylint
```

12.1.3 Replace text in recursively found files

1. `M-x find-name-dired`: you will be prompted for a root directory and a filename pattern.
2. Press `t` to “toggle mark” for all files found.
3. Press `Q` for “Query-Replace in Files...”: you will be prompted for query/substitution regexps.
4. Proceed as with `query-replace-regexp`: `SPACE` to replace and move to next match, `n` to skip a match, etc.

Based on: <http://stackoverflow.com/questions/270930/using-emacs-to-recursively-find-and-replace-in-text-files-not-already-open>

12.1.4 Pylint

Pylint is a tool that checks for errors in Python code, tries to enforce a coding standard and looks for code smells. It can also look for certain type errors, it can recommend suggestions about how particular blocks can be refactored and can offer you details about the code’s complexity. <https://pylint.readthedocs.io/en/latest/>

Install pylint.

```
sudo pip install pylint
```

With the Flycheck emacs extension, pylint’s output will be shown right inside your emacs buffers. Spacemacs has flycheck in his `syntax-checking` layer.

```
M-x package-install RET flycheck
```

Configure pylint by using a pylintrc file.

```
pylint --generate-rcfile >.pylintrc
```

Pylint Odoo plugin

Install pylint odoo plugin <https://github.com/OCA/pylint-odoo>

```
pip install --upgrade git+https://github.com/oca/pylint-odoo.git
```

or

```
pip install --upgrade --pre pylint-odoo
```

Add the plugin in pylintrc.

```
load-plugins=pylint_odoo
```

Useful configurations

By default there is 100 characters per line allowed. Allow 120 characters

```
max-line-length=120
```

To disable certain warning add its code to disable list in pylintrc. For example, If you don't like this message Missing method docstring with code C0111 or this Use of super on an old style class (E1002)

```
disable=E1608,W1627,E1601,E1603,E1602,E1605,E1604,E1607,E1606,W1621,W1620,W1623,W1622,
↪W1625,W1624,W1609,W1608,W1607,W1606,W1605,W1604,W1603,W1602,W1601,W1639,W1640,I0021,
↪W1638,I0020,W1618,W1619,W1630,W1626,W1637,W1634,W1635,W1610,W1611,W1612,W1613,W1614,
↪W1615,W1616,W1617,W1632,W1633,W0704,W1628,W1629,W1636,C0111,E1002
```

You can find other codes here: <http://pylint-messages.wikidot.com/>

Flychek highlights odoo import lines as from openerp import models, fields, api with error message F0401: Unable to import.... There are two options to fix it - <http://stackoverflow.com/questions/1899436/pylint-unable-to-import-error-how-to-set-pythonpath>.

Edit pylintrc to include your odoo directory like this:

```
init-hook='import sys; sys.path.append("/path/to/odoo") '
```

12.2 PyCharm

12.2.1 PyCharm

Remote access with pgAdmin to Odoo postgre database on Ubuntu

This is for PgAdmin integration, but same method working with PyCharm.

STEP #1 – get pgAdmin Install pgAdmin from pgadmin.org

STEP #2 – allow postgre server remote connections from everywhere Open etc/postgresql/9.x/main/pg_hba.conf and add following line: host all all all md5

STEP #3 – let the postgre server listen to everyone Open etc/postgresql/9.x/main/postgresql.conf and change following line: listen_addresses = ‘*’

STEP #4 – give the user “postgres” a password Start the psql terminal: `sudo -u postgres psql` Give a password: `ALTER USER postgres PASSWORD ‘yourpassword’;` Leave the psql terminal: `q`

STEP #5 Restart postgre server by executing this terminal command: `sudo /etc/init.d/postgresql restart`

STEP #6 Start pgAdmin and add a connection to a server like this:

The image shows a 'New Server Registration' dialog box with the following fields and values:

- Name: choose a name
- Host: ip of your postgre server e.g. 177.222.119.12
- Port: 5432
- Service: (empty)
- Maintenance DB: postgres
- Username: postgres
- Password: (masked with dots)
- Store password: ☒
- Colour: (empty)
- Group: Servers

Buttons: OK, Cancel

You are ready!

Original:

<http://odoo.guide/remote-access-with-pgadmin-to-odoo-postgre-database-on-ubuntu/>

12.3 Tmux

12.3.1 Tmux installation

Install Tmux

```
sudo apt-get install tmux
```

Check version

```
tmux -V
```

If you have 1.8 or older then you should update. Here are update commands for ubuntu 14.04

```
sudo apt-get update
sudo apt-get install -y python-software-properties software-properties-common
sudo add-apt-repository -y ppa:pi-rho/dev
sudo apt-get update
sudo apt-get install -y tmux=2.0-1~ppa1~t
```

Now if you do `tmux -V` it should show `tmux 2.0` which is a good version for tmux plugins.

Based on: <http://stackoverflow.com/questions/25940944/upgrade-tmux-from-1-8-to-1-9-on-ubuntu-14-04>

Install Tmux Plugin Manager

Requirements: tmux version 1.9 (or higher), git, bash

Clone TPM:

```
$ git clone https://github.com/tmux-plugins/tpm ~/.tmux/plugins/tpm
```

Put this at the bottom of `.tmux.conf`:

```
# List of plugins
set -g @plugin 'tmux-plugins/tpm'
set -g @plugin 'tmux-plugins/tmux-sensible'

# Other examples:
# set -g @plugin 'github_username/plugin_name'
# set -g @plugin 'git@github.com/user/plugin'
# set -g @plugin 'git@bitbucket.com/user/plugin'

# Initialize TMUX plugin manager (keep this line at the very bottom of tmux.conf)
run '~/.tmux/plugins/tpm/tpm'
```

Reload TMUX environment so TPM is sourced:

```
# type this in terminal
$ tmux source ~/.tmux.conf
```

Based on: <https://github.com/tmux-plugins/tpm>

Install Tmux Resurrect

Add plugin to the list of TPM plugins in `.tmux.conf`:

```
set -g @plugin 'tmux-plugins/tmux-resurrect'
```

Hit `prefix + I` to fetch the plugin and source it. You should now be able to use the plugin.

Based on: <https://github.com/tmux-plugins/tmux-resurrect>

Install tmux-continuum

Last saved environment is automatically restored when tmux is started. Put the following lines in `tmux.conf`:

```
set -g @continuum-save-interval '5'
set -g @continuum-restore 'on'
```

Your environment will be automatically saved every 5 minutes. When you start tmux it will automatically restore

Based on: <https://github.com/tmux-plugins/tmux-continuum>

12.3.2 Tmux configuration

Create a file with the name `.tmux.conf` in your home directory.

An example of `.tmux.conf`:

```
# Global settings

# Set prefix key to Ctrl-a
# unbind-key C-b
# set-option -g prefix C-a

# send the prefix to client inside window
# bind-key C-a send-prefix

# scrollback buffer n lines
set -g history-limit 10000

# tell tmux to use 256 colour terminal
set -g default-terminal "screen-256color"

# enable wm window titles
set -g set-titles on

# reload settings
bind-key R source-file ~/.tmux.conf

# Statusbar settings

# toggle statusbar
bind-key s set status

# use vi-style key bindings in the status line
set -g status-keys vi
```

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```

# amount of time for which status line messages and other indicators
# are displayed. time is in milliseconds.
set -g display-time 2000

# default statusbar colors
set -g status-fg white
set -g status-bg default
set -g status-attr default

# default window title colors
setw -g window-status-fg white
setw -g window-status-bg default
setw -g window-status-attr dim

# active window title colors
setw -g window-status-current-fg cyan
setw -g window-status-current-bg default
#setw -g window-status-current-attr bright
setw -g window-status-current-attr underscore

# command/message line colors
set -g message-fg white
set -g message-bg black
set -g message-attr bright

set-option -g status-keys vi
set-option -g mode-keys vi

# List of plugins
set -g @plugin 'tmux-plugins/tpm'
set -g @plugin 'tmux-plugins/tmux-sensible'
set -g @plugin 'tmux-plugins/tmux-resurrect'
set -g @plugin 'tmux-plugins/tmux-continuum'
set -g @continuum-save-interval '5'
set -g @continuum-restore 'on'

# Other examples:
# set -g @plugin 'github_username/plugin_name'
# set -g @plugin 'git@github.com/user/plugin'
# set -g @plugin 'git@bitbucket.com/user/plugin'

# Initialize TMUX plugin manager (keep this line at the very bottom of tmux.conf)
run '~/.tmux/plugins/tpm/tpm'

```

12.4 Visual Studio Code

12.4.1 Install Visual Studio Code

- install visualstudiocode from <https://code.visualstudio.com>
- add the following Extensions :
 - python: <https://marketplace.visualstudio.com/items?itemName=donjayamanne.python>
 - odoo-snippets: <https://marketplace.visualstudio.com/items?itemName=jeffery9.odoo-snippets>

- Follow the same instructions in (emacs-pylint) to install pylint and Pylint Odoo plugin. Then make same configurations in pylintrc file as described there.

Attention: pylintrc file can be placed in the user environment to work for all projects. like for debian “~/.pylintrc”

12.4.2 Configuration:-

sample configuration (for user or workspace setting)

```
// Place your settings in this file to overwrite default and user settings.
{
    // "python.pythonPath": "optional: path to python use if you have environment path
    ↪",

    // use this so the autocompleate/goto definition will work with python extension
    "python.autoComplete.extraPaths": [
        "${workspaceRoot}/odoo/addons",
        "${workspaceRoot}/odoo",
        "${workspaceRoot}/odoo/ openerp/addons" ],

    // "python.linting.pylintPath": "optional: path to python use if you have ↪
    ↪environment path",

    "python.linting.enabled": true,

    //load the pylint_odoo

    "python.linting.pylintArgs": ["--load-plugins", "pylint_odoo"],

    "python.formatting.provider": "yapf",

    // "python.formatting.yapfPath": "optional: path to python use if you have ↪
    ↪environment path",

    // "python.linting.pep8Path": "optional: path to python use if you have ↪
    ↪environment path",

    "python.linting.pep8Enabled": true,

    // add this auto-save option so the pylint will show errors while editing otherwise
    //it will only show the errors on file save
    "files.autoSave": "afterDelay",
    "files.autoSaveDelay": 500

    // The following will hide the compiled file in the editor/ add other file to ↪
    ↪hide them from editor
    "files.exclude": {
        "**/*.pyc": true
    }
}
```

Note: some lines are commented because it is optional. you can activate them if needed like in the case of using Virtualenv.

12.4.3 Debugging

Launch Configurations

To debug your app in VS Code, you'll first need to set up your launch configuration file - launch.json. Click on the Configure gear icon on the Debug view top bar, choose your debug environment and VS Code will generate a launch.json file under your workspace's .vscode folder.

sample python Debugging

```
{
  "name": "Python",
  "type": "python",
  "request": "launch",
  "stopOnEntry": false,
  "pythonPath": "${config.python.pythonPath}",
  //"program": "${file}", use this to debug opened file.
  "program": "${workspaceRoot}/Path/To/odoo.py",
  "args": [
    "-c ${workspaceRoot}/sampleconfigurationfile.cfg"
  ],
  "cwd": "${workspaceRoot}",
  "console": "externalTerminal",
  "debugOptions": [
    "WaitOnAbnormalExit",
    "WaitOnNormalExit",
    "RedirectOutput"
  ]
},
```

Important: use “args” to specify any options like database, config or user name and password.

sorce

13.1 RST format

13.1.1 Document Title / Subtitle

The title of the whole document is distinct from section titles and may be formatted somewhat differently (e.g. the HTML writer by default shows it as a centered heading).

To indicate the document title in reStructuredText, use a unique adornment style at the beginning of the document. To indicate the document subtitle, use another unique adornment style immediately after the document title. For example:

```
=====
Document Title
=====

-----
Subtitle
-----

Section Title
=====

...
```

Note that “Document Title” and “Section Title” above both use equals signs, but are distinct and unrelated styles. The text of overline-and-underlined titles (but not underlined-only) may be inset for aesthetics.

Sections

- # with overline, for parts
- * with overline, for chapters
- =, for sections

- -, for subsections
- ^, for subsubsections
- “, for paragraphs

Code block

Enter double colon (::) and then empty line and then at least one space and finally you can enter your code.

Also you can use `inplace code` reference by using “ ”.

13.1.2 Selection

- `**bold**`
- `*italic*`
- ```code```

13.1.3 Lists

- * - not numerated
- #. - numerated
- 1,2,3, ... - numerated

13.1.4 Links

- internal link:

```
:doc:`Link Text<../relative/path/to/article>`
```

- external link:

```
`Link Text <https://google.com/>`_
```

13.1.5 More documentations

- <http://docutils.sourceforge.net/docs/user/rst/quickref.html>

13.2 Adjust chromium window size script

You can make screenshot with size exactly you need.

Open chromium. Do not expand window (or in wount work). Run this command:

```
wmctrl -a chromium -e 1,0,0,760,451
```

Last two arguments is width and height. Consider to add chromium window borders to your screenshot size. In my case it 10px to width and 80px to height. Likely you got same. So for 750 x 371 it be 760 x 451.

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