

This role allows to upgrade Odoo on your server by using smile\_upgrade and stellar

## **Odoo Deploy**

## Description and basic usage

This role allows to upgrade Odoo on your server by using smile\_upgrade and postgresql\_db. It's based on the <u>Ansible role</u>.

This role is used by appending it to your ansible playbook:

```
- hosts : odoo_servers
roles:
    - { role: ansible-odoo-deploy }
```

## Available variables

Default value
True
300
5
False
odoo
odoo
odoo
"/var/log/odoo"
"/var/www/odoo/sources/current"
"/var/www/odoo/sources/old"
"/tmp/{{ odoo_config_db_name }}.tar.gz"

odoo_config_data_dir	"/var/www/odoo/data"
odoo_config_dbfilter	".*"
odoo_config_db_host	localhost
odoo_config_db_port	5432
odoo_config_db_user	odoo
odoo_config_db_passwd	odoo
odoo_config_db_name	False
odoo_config_server_wide_modules	"web,smile_upgrade"

15/01/2019 Ansible Odoo Deploy

Vatia_tonfig_file	Detaylt value /etc/odoo/server.conf"
odoo_bin	"server/odoo-bin"

Plus all available variables of the included role ansible-odoo.

## Available tags

• **all**: Run everything.

• packages: Update required packages list.

• **deployment**: Perform Odoo deployment.

• **backup**: Backup sources and dbs

• **upgrade\_checking**: Check upgrade and restore backup if upgrade failed

• **cleaning**: Remove backup

In addition to tags, here are some variables:

Variable	Default value
odoo_deploy_perform_deployment	True
odoo_deploy_backup	True
odoo_deploy_check_upgrade	True
odoo_deploy_clean	True