

# Web y messaging

## 3:44 Infraestructura Web / messaging

web:

- apache2\_mod\_proxy : establecer atributos
- apache2\_module : gestión módulos (debian/ubuntu, requiere **a2enmod** y **a2dismod**)
- deploy\_helper :
- djongo\_manage :
- ejabber\_user :
- htpasswd : gestion autenticación básica de usuarios
- jboss :
- jenkins\_job :
- jenkins\_plugin :
- jira : añade o modifica incidencias en Jira
- letsencrypt : crear certificados SSL usando Let's Encrypt
- supervisorctl : gestion programa(s) usando supervisor
- taiga\_issue : gestión incidencias en la plataforma Taiga

messaging:

- rabbitmq\_\*

### apache2\_module

[https://docs.ansible.com/ansible/latest/modules/apache2\\_module\\_module.html#apache2-module-module](https://docs.ansible.com/ansible/latest/modules/apache2_module_module.html#apache2-module-module)

- requerido
  - name = módulo
- opcional
  - state = { PRESENT / absent }
  - force = yes / no

```
-name: Habilitar módulo wsgi
  apache2_module:
    name: wsgi
    state: present
```

### htpasswd

[https://docs.ansible.com/ansible/latest/modules/htpasswd\\_module.html#htpasswd-module](https://docs.ansible.com/ansible/latest/modules/htpasswd_module.html#htpasswd-module)

- requerido
  - name = módulo
  - path = /ruta/fichero/htpasswd
- opcional
  - state = { PRESENT / absent }
  - password = clave
  - crypt\_scheme = { APR\_MD5\_CRYPT | des\_crypt | ldap\_sha1 | plaintext }
  - create = yes/no ← crear el fichero si no existe
  - mode = modo del fichero

- owner: <usuario>

```
- name: instalar libreria necesaria passlib
  apt: name=python-passlib state=present
- name: añadir usuario
  httpasswd:
    name: oforte
    path: /var/www/html/.httpasswd
    password: test123
    delegate_to: localhost
```

```
AuthUserFile /var/www/html/.httpasswd
AuthGroupFile /dev/null
AuthName "Please enter password"
AuthType Basic
Require valid-user
```

## supervisorctl

[https://docs.ansible.com/ansible/latest/modules/supervisorctl\\_module.html#supervisorctl-module](https://docs.ansible.com/ansible/latest/modules/supervisorctl_module.html#supervisorctl-module)

- requerido
  - name = módulo
  - state = { present | started | stopped | restarted | absent }
- opcional
  - config = /ruta/al/fichero
  - password
  - server\_url = <http://localhost:9001>
  - username
  - supervisorctl\_path = /ruta/socket

```
-name: detener aplicación
  supervisorctl:
    name: long_script
    state: stopped
```

From:  
<https://miguelangel.torresegea.es/wiki/> - miguel angel torres egea

Permanent link:  
<https://miguelangel.torresegea.es/wiki/info:cursos:udemy:ansible:modulos:web>

Last update: **25/09/2018 02:04**

