

# notificaciones

## 3:35 Notificaciones

sistemas de mensajería:

- cisco\_spark
- flowdock
- hipchat
- irc
- jabber
- mattermost : tipo **slack** pero de código abierto
- mqtt : mensajería IoT
- nexmo : SMS
- pushbullet : móviles
- pushover : móviles
- rocketchat
- sendgrid
- slack
- sns : Simple Notification Service Amazon
- telegram
- twilio

### hipchat

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

- requeridos
  - token
  - msg
  - room
- opcional
  - api
  - color
  - from
  - msg\_format = { text | html }
  - notify = yes / no
  - validate\_certs = YES / no

```
---
- hosts: localhost
  connection: localhost
  vars:
    - notificar: "hipchat"
  tasks:
    - hipchat:
        api: https://api.hipchat.com/v2/
        token: "..."
        room: destinatario
        msg: "Tarea finalizada"
        when: notificar == "hipchat"
    - mail:
```

```
  subject: "Tarea finalizada"
  delegate_to: localhost
  when: notificar == "mail"
- pip: name=pushbullet.py
  when: notificar == "pushbullet"
```

## mail

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

- requerido
  - subject
- opcional
  - host
  - port
  - user
  - password
  - to
  - body
  - cc
  - bcc
  - secure = { always | never | try | starttls }

```
---
- hosts: localhost
  connection: localhost
  vars:
    - notificar: "mail"
  tasks:
    - mail:
        subject: "Tarea finalizada"
        host: servidor.correo
        port: 25
        to: alberto@correo
        delegate_to: localhost
        when: notificar == "mail"
```

## pushbullet

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

- requerido
  - api\_key
  - title
- opcional
  - body
  - channel
  - device
  - push\_type

```
---
- hosts: localhost
```

```
connection: localhost
vars:
  - notificar: "pushbullet"
tasks:
  - name: instalar pushbullet.py
    pip: name=pushbullet.py state=latest
    when: notificar == "pushbullet"
  - name: enviar notificación
    pushbullet:
      api_key: <clave>
      device: <dispositivo>
      title: "Notificación Ansible"
      when: notificar == "pushbullet"
```

## pushover

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

- requeridos
  - app\_token
  - user\_key
  - msg
- opcional
  - pri = prioridad

## rocketchat

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

- requeridos:
  - token
  - domain
- opcional
  - mdg
  - channel
  - username
  - color = { normal | good | warning | danger }
  - protocol = { https | http }
  - validate\_certs = true /false

## slack

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

- requerido
  - token
- opcional
  - msg
  - channel = #canal
  - username
  - color = { normal | good | warning | danger }
  - validate\_certs = true / false

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

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

Last update: **25/09/2018 02:00**

