

The "common" role

This role will setup a lot of different stuff of your system. I use it on all my servers. It's tested on :

- CentOS Linux 7
- CentOS Linux 8
- CentOS Stream 8
- Debian 8
- Debian 9
- Debian 10 (and derivatives like Proxmox VE for example)

Here's the minimum variables you should set

```
# A list of trusted IP. Will have access to the SSH service of all the servers for example

trusted_ip:
  - 10.11.12.13
  - 10.8.0.0/16

# Unix groups whose members will have sudo access. The group must already exist, it won't be
# created (it can be a group from LDAP or AD for example)
system_admin_groups:
  - admins

# Email address which will receive system email, those addressed to root@yourserver
system_admin_email: server-mailbox@example.org

# Some roles which use a database will try to read mysql_server or pg_server (or fallback to
# localhost if not defined)
# If you have a host dedicated to database, you can set it
mysql_server: maria.fws.fr
pg_server: postgres.fws.fr
mysql_admin_pass: "{{ vault_mysql_admin_pass }}"
pg_admin_pass: "{{ vault_pg_admin_pass }}"

# System timezone
system_tz: 'Europe/Paris'
```

vault_mysql_admin_pass and vault_pg_admin_pass are passwords, so I do not store them in clear. Instead, they are stored in a vault and referenced here for clarity

Of course, there are a lot more variables available. You can look in roles/common/defaults. Some other roles can be pulled in as a dependency if some specific variables are set. For example, if you set the following :

```
ad_auth: True
samba_domain: acme
samba_realm: acme.com
ad_admin_pass: "{{ vault_samba_dc_admin_pass }}"
ad_access_filter:
DOM: FWS. FR: ( &(objectCategory=person)(objectClass=user)(primaryGroupId=513)(memberOf: 1. 2. 840. 113!
```

Then the sssd_ad_auth role will be pulled in, and your server will be joined to the domain during the playbook (and in this example, users will only be accepted if they are a direct or indirect member of the group CN=Role_Unix,OU=Roles,DC=acme,DC=com)

You can check **roles/common/meta/main.yml** to see which roles will be pulled in as dependency

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