

Sur une VM Linux il est possible de récupérer un projet Symfony

Pré-requis :

- *Environnement de développement*
- *Git*
- *Projet cloné déjà une fois*

On se place à l'endroit du projet avec : `cd /var/www/html`

On récupère les changements de la branche : `git pull origin {nom de la branche à récupérer}`

```
[root@gsb-symfony:/var/www/html# git pull origin ldap
[Username for 'https://gitlab.com': leape@orange.fr
[Password for 'https://leape%40orange.fr@gitlab.com':
remote: Enumerating objects: 9, done.
remote: Counting objects: 100% (9/9), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 5 (delta 4), reused 0 (delta 0), pack-reused 0 (from 0)
Dépaquetage des objets: 100% (5/5), 470 octets | 235.00 Kio/s, fait.
Depuis https://gitlab.com/Sunliaa/notes-de-frais-gsb
 * branch          ldap      -> FETCH_HEAD
   760c0d0..75564a6 ldap      -> origin/ldap
Mise à jour 760c0d0..75564a6
Fast-forward
 src/Service/LdapService.php | 4 ++--
 1 file changed, 2 insertions(+), 2 deletions(-)
```

On réinstalle les changements de dépendance : `composer install`

```
Installing dependencies from lock file (including require-dev)
Verifying lock file contents can be installed on current platform.
Nothing to install, update or remove
Generating autoload files
76 packages you are using are looking for funding.
Use the `composer fund` command to find out more!

Run composer recipes at any time to see the status of your Symfony recipes.
```

On vide le cache : `php bin/console cache:clear`

```
[root@gsb-symfony:/var/www/html# php bin/console cache:clear

// Clearing the cache for the prod environment with debug false

[OK] Cache for the "prod" environment (debug=false) was successfully cleared.

[root@gsb-symfony:/var/www/html# php bin/console cache:warmup
```

On prépare un nouveau cache : `php bin/console cache:warmup`

```
[root@gsb-symfony:/var/www/html# php bin/console cache:warmup

// Warming up the cache for the prod environment with debug false

[OK] Cache for the "prod" environment (debug=false) was successfully warmed.
```

On redémarre le serveur web (apache) : `systemctl restart apache2`

```
[root@gsb-symfony:/var/www/html#
[systemctl restart apache2
```