

ILOVEPIZZA – GUIDA DI INSTALLAZIONE

1. Scarica la cartella compressa

1 file, 10.79 MB - Tempo rimanente per scaricare i file: 6 giorni 23 ore

Scarica file

Altre opzioni di download: FTP | Torrent | Filemail Desktop (più veloce)
Condividi tramite <https://www.filemail.com/t/rWc6eyct>

2. Estrai la cartella

3. Scarica l'ultima versione di Xampp (8.2.0)

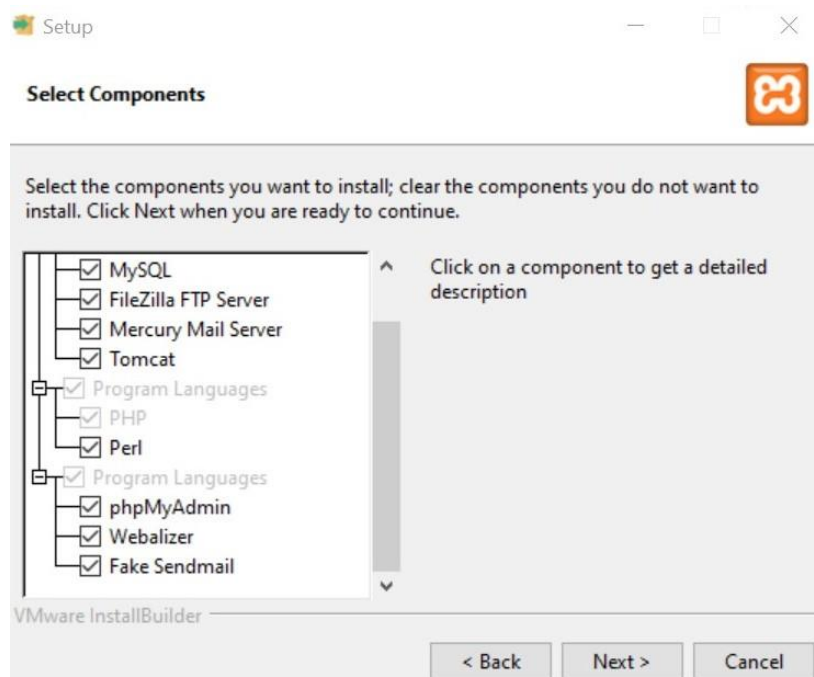
XAMPP per Windows 8.0.25, 8.1.12 & 8.2.0

Versione		Codice di controllo	Dimensione
8.0.25 / PHP 8.0.25	Cosa è incluso?	md5 sha1	Scarica (64 bit) 143 Mb
8.1.12 / PHP 8.1.12	Cosa è incluso?	md5 sha1	Scarica (64 bit) 147 Mb
8.2.0 / PHP 8.2.0	Cosa è incluso?	md5 sha1	Scarica (64 bit) 148 Mb

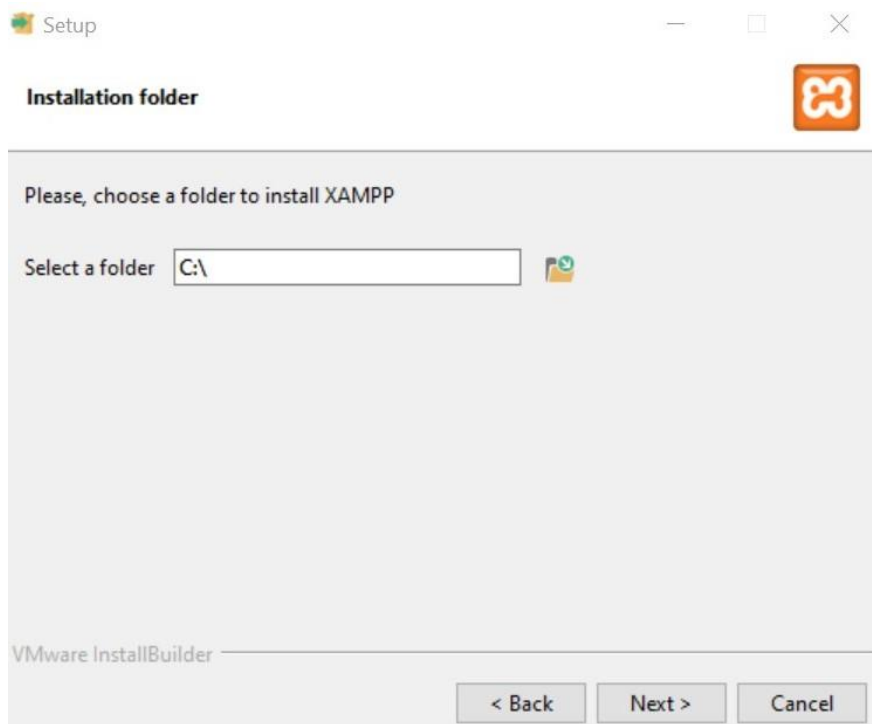
[Requisiti](#) [Altri download »](#)

Windows XP or 2003 are not supported. You can download a compatible version of XAMPP for these platforms [here](#).

4. Durante l'installazione di Xampp seleziona tutte le caselle



5. Installa Xampp in una cartella vuota



6. Scarica Composer da getcomposer.org/doc/00-intro.md#installation-windows e installalo

Installation - Windows

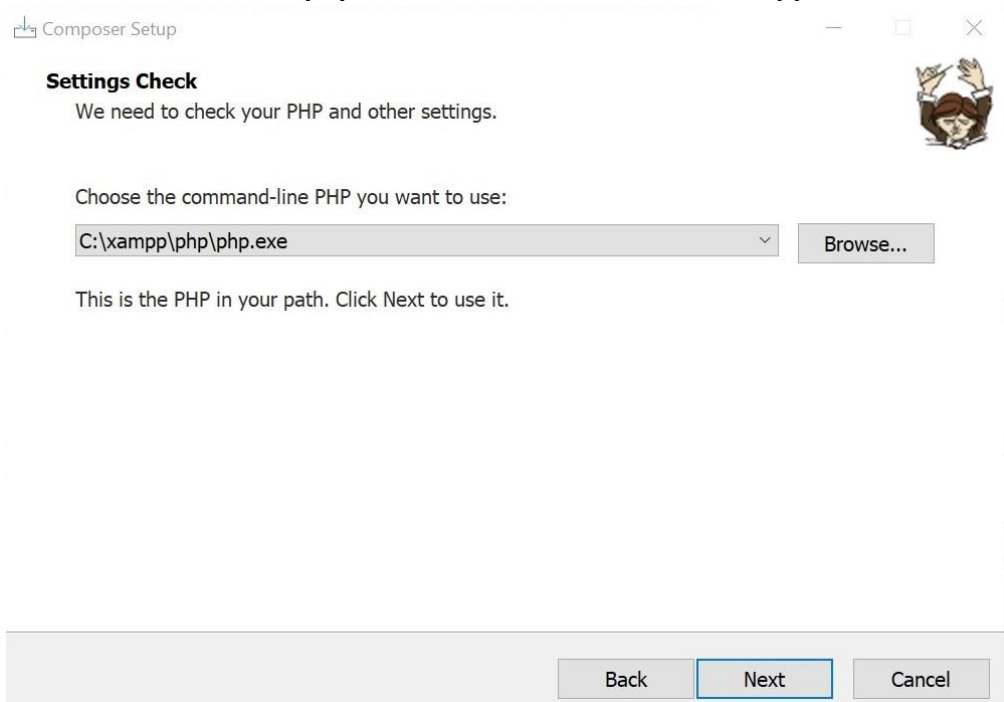
Using the Installer

This is the easiest way to get Composer set up on your machine.

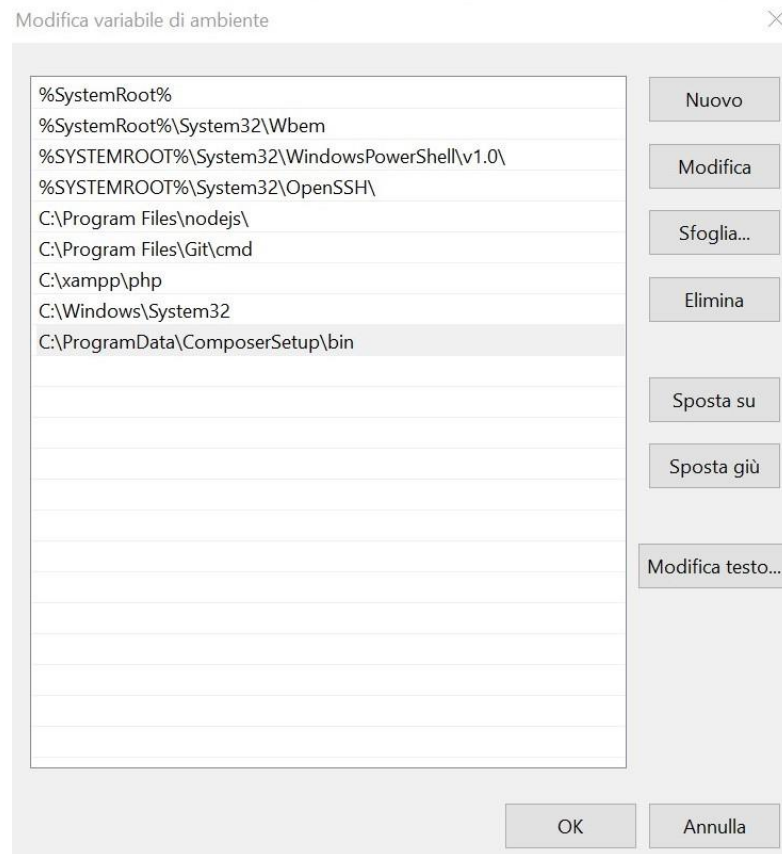
Download and run [Composer-Setup.exe](#). It will install the latest Composer version and set up your PATH so that you can call `composer` from any directory in your command line.

Note: Close your current terminal. Test usage with a new terminal: This is important since the PATH only gets loaded when the terminal starts.

7. Durante l'installazione, seleziona php.exe interno alla cartella di Xampp



8. Per verificare che l'installazione sia avvenuta correttamente, digita `composer --version` da terminale
9. Aggiungere la cartella `ComposerSetup/bin` alle variabili d'ambiente, in Path



10. Vai in `php\php.ini` (all'interno della cartella di Xampp), cerca `;extension=zip` e togli il ;

```
;extension=soap
;extension=sockets
;extension=sodium
;extension=sqlite3
;extension=tidy
;extension=xsl
extension=zip
```

11. Cerca `;extension=pdo_mysql` e rimuovilo ; (e salva il file)

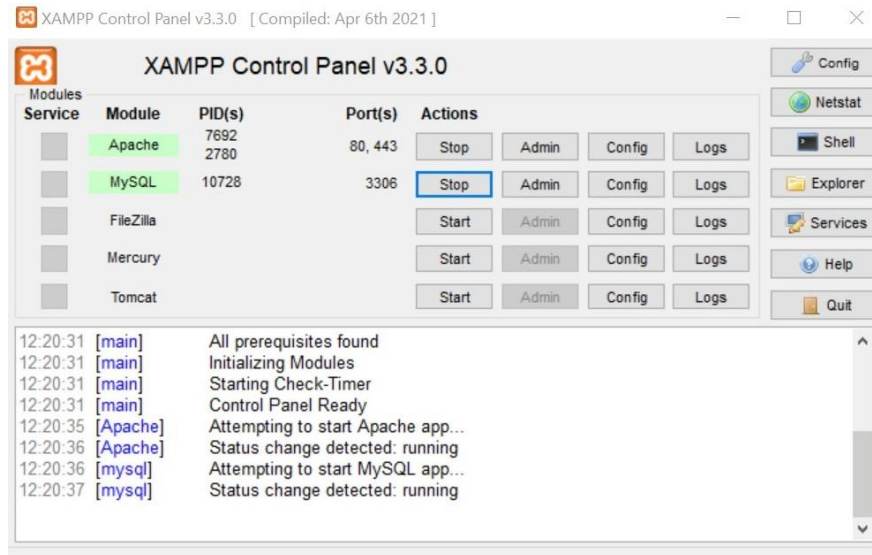
12. Da terminale, entra nella cartella `PPWsource` e digita `composer require --dev laravel/dusk`

```
PS C:\Users\Antonello\Desktop\PPW-main> composer require --dev laravel/dusk
./composer.json has been updated
Running composer update laravel/dusk
Loading composer repositories with package information
Updating dependencies
Lock file operations: 0 installs, 1 update, 0 removals
- upgrading laravel/dusk (v7.4.0 => v7.6.1)
Writing lock file
Installing dependencies from lock file (including require-dev)
Package operations: 110 installs, 0 updates, 0 removals
- Downloading doctrine/inflector (2.0.6)
- Downloading doctrine/lexer (1.2.3)
- Downloading symfony/polyfill-ctype (v1.27.0)
- Downloading webmozart/assert (1.11.0)
- Downloading dragonmantank/cron-expression (v3.3.2)
- Downloading symfony/deprecation-contracts (v3.2.0)
- Downloading psr/container (2.0.2)
- Downloading fakerphp/faker (v1.21.0)
- Downloading symfony/polyfill-mbstring (v1.27.0)
- Downloading symfony/http-foundation (v6.2.1)
- Downloading fruitcake/php-cors (v1.2.0)
- Downloading psr/http-message (1.0.1)
- Downloading psr/http-client (1.0.1)
```

13. Sempre da terminale, nella stessa cartella, digita *php artisan dusk:install*

```
PS C:\Users\Antonello\Desktop\PPW-main> php artisan dusk:install
Dusk scaffolding installed successfully.
Downloading ChromeDriver binaries...
ChromeDriver binary successfully installed for version 110.0.5481.77.
PS C:\Users\Antonello\Desktop\PPW-main>
```

14. Dal pannello di controllo di Xampp, avvia Apache e MySQL



15. Da terminale, nella cartella PPWsource, digita *npm install*

16. Da terminale, nella cartella PPWsource, digita *npm run dev*

```
PS C:\Users\Antonello\Desktop\PPW-main> npm install
added 93 packages, and audited 94 packages in 13s
20 packages are looking for funding
  run `npm fund` for details
found 0 vulnerabilities
npm notice
npm notice New major version of npm available! 8.11.0 -> 9.5.0
npm notice Changelog: https://github.com/npm/cli/releases/tag/v9.5.0
npm notice Run `npm install -g npm@9.5.0` to update!
PS C:\Users\Antonello\Desktop\PPW-main> npm run dev
> dev
> vite

VITE v3.2.5 ready in 1205 ms
  Local:   http://127.0.0.1:5173/
  Network: use --host to expose
LARAVEL v9.52.0 plugin v0.7.1
  APP_URL: undefined
```


17. Apri un altro terminale (senza chiudere quello che sta running l'npm), vai nella cartella PPWsource e digita *php artisan migrate*

```
PS C:\Users\Antonello\Desktop\PPW-main> php artisan migrate

APPLICATION IN PRODUCTION.

Do you really wish to run this command? (yes/no) [no]
yes

[WARN] The database 'laravel' does not exist on the 'mysql' connection.

Would you like to create it? (yes/no) [no]
yes

[INFO] Preparing database.

Creating migration table ..... 38ms DONE

[INFO] Running migrations.

2014_10_12_000000_create_users_table ..... 75ms DONE
2014_10_12_100000_create_password_resets_table ..... 35ms DONE
2019_08_19_000000_create_failed_jobs_table ..... 35ms DONE
2019_12_14_000001_create_personal_access_tokens_table ..... 49ms DONE
2022_12_21_165225_create_associations_table ..... 98ms DONE
2022_12_21_170127_create_pizzas_table ..... 51ms DONE
2022_12_21_170157_create_recipes_table ..... 149ms DONE
2022_12_21_172425_create_comments_table ..... 142ms DONE
2022_12_21_180327_create_photos_table ..... 69ms DONE
2023_01_03_121954_create_association_user_table ..... 201ms DONE
2023_01_09_185622_create_association_pizza_table ..... 130ms DONE
```

18. Dopo che la migration è avvenuta correttamente, digita *php artisan db:seed*

```
PS C:\Users\Antonello\Desktop\PPW-main> php artisan db:seed

[INFO] Seeding database.

Database\Seeders\UserSeeder ..... RUNNING
Database\Seeders\UserSeeder ..... 287.95 ms DONE

Database\Seeders\PizzaSeeder ..... RUNNING
Database\Seeders\PizzaSeeder ..... 19.56 ms DONE

Database\Seeders\AssociationSeeder ..... RUNNING
Database\Seeders\AssociationSeeder ..... 13.07 ms DONE

Database\Seeders\RecipeSeeder ..... RUNNING
Database\Seeders\RecipeSeeder ..... 20.42 ms DONE

Database\Seeders\PhotoSeeder ..... RUNNING
Database\Seeders\PhotoSeeder ..... 59.37 ms DONE

Database\Seeders\MembershipSeeder ..... RUNNING
Database\Seeders\MembershipSeeder ..... 260.38 ms DONE

Database\Seeders\AssociationPizzaSeeder ..... RUNNING
Database\Seeders\AssociationPizzaSeeder ..... 14.60 ms DONE

Database\Seeders\CommentSeeder ..... RUNNING
Database\Seeders\CommentSeeder ..... 10.22 ms DONE
```

19. Infine, digita *php artisan serve* e poi vai su <http://127.0.0.1:8000> per visualizzare il sito

```
PS C:\Users\Antonello\Desktop\PPW-main> php artisan serve

[INFO] Server running on [http://127.0.0.1:8000].

Press Ctrl+C to stop the server

2023-02-17 17:26:51 ..... ~ 1s
2023-02-17 17:26:52 /css/base.css ..... ~ 0s
2023-02-17 17:26:52 /css/style.css ..... ~ 0s
2023-02-17 17:26:52 /js/carouselHomepage.js ..... ~ 0s
2023-02-17 17:26:52 /js/navMenu.js ..... ~ 0s
2023-02-17 17:26:52 /img/rotatingpizza.png ..... ~ 0s
2023-02-17 17:26:52 /img/pizzas/pizza1.jpg ..... ~ 0s
2023-02-17 17:26:52 /img/pizzas/pizza2.jpg ..... ~ 0s
2023-02-17 17:26:52 /img/pizzas/pizza3.jpg ..... ~ 0s
2023-02-17 17:26:52 /img/pizzas/pizza5.jpg ..... ~ 0s
2023-02-17 17:26:52 /img/pizzas/pizza6.jpg ..... ~ 0s
2023-02-17 17:26:52 /img/pizzas/pizza7.jpg ..... ~ 0s
2023-02-17 17:26:52 /img/pizzas/pizza4.jpg ..... ~ 0s
2023-02-17 17:26:52 /img/pizzas/pizza8.jpg ..... ~ 0s
```

20. Per testare l'invio/ricezione delle mail usa Mail Trap, accedendo con le credenziali presenti nel file credenziali.txt