

## 1) Installation d'un client FTP

**FileZilla** The free FTP solution

**Overview**

Welcome to the homepage of FileZilla®, the free FTP solution. The FileZilla Client not only supports FTP, but also FTP over TLS (FTPS) and SFTP. It is open source software distributed free of charge under the terms of the GNU General Public License.

We are also offering FileZilla Pro, with additional protocol support for WebDAV, Amazon S3, Backblaze B2, Dropbox, Microsoft OneDrive, Google Drive, Microsoft Azure Blob and File Storage, and Google Cloud Storage.

Last but not least, FileZilla Server is a free open source FTP and FTPS Server.

Support is available through our forums, the wiki and the bug and feature request trackers.

In addition, you will find documentation on how to compile FileZilla and nightly builds for multiple platforms in the development section.

**Quick download links**

**Download FileZilla Client** All platforms

**Download FileZilla Server** All platforms

Pick the client if you want to transfer files. Get the server if you want to make files available for others.

**News**

- 2023-03-03 - FileZilla Client 3.63.2.1 released**  
**Bugfixes and minor changes:**
  - macOS: Several rendering fixes in dark mode
  - macOS: Disable automatic quote/dash substitution in text input fields
  - MSW: Fixed an issue with Drag&Drop to Explorer on systems that use shortened 8.3 pathnames in environment variables
  - MSW: If FileZilla was installed for current user only, updating with the installer now skips the UAC prompt
  - Updated to libfilezilla 0.41.1 to fix a rare crash
  - Official binaries are now built against GnuTLS 3.8.0
- 2023-02-20 - FileZilla Server 1.6.7 released**  
**Bugfixes and minor changes:**
  - Fixed logging level in the Administration Interface settings dialog initially always showing Debug
  - Fixed a crash due to missing synchronization when adding authentication workers
  - Updated to GnuTLS 3.8.0
- 2023-02-01 - FileZilla Server 1.6.6 released**  
**Bugfixes and minor changes:**
  - Fixed crash if throttled authentications were cancelled
- 2020-07-16 - FileZilla Pro Adds Support for Keystone V3, OneDrive Sharing, and Amazon STS**  
By adding support for the OpenStack Swift Keystone v3 identity service, OneDrive Sharing, and Amazon Secure Token Service (STS), FileZilla Pro is making it possible for its users to store and share files with greater

Je me suis rendu sur <https://filezilla-project.org> puis j'ai cliqué download FileZilla Client,

ensuite sur Download FileZilla Client

### Download FileZilla Client for Windows (64bit x86)

The latest stable version of FileZilla Client is 3.63.2.1

Please select the file appropriate for your platform below.

**Windows (64bit x86)**

**Download FileZilla Client**

This installer may include bundled offers. Check below for more options.

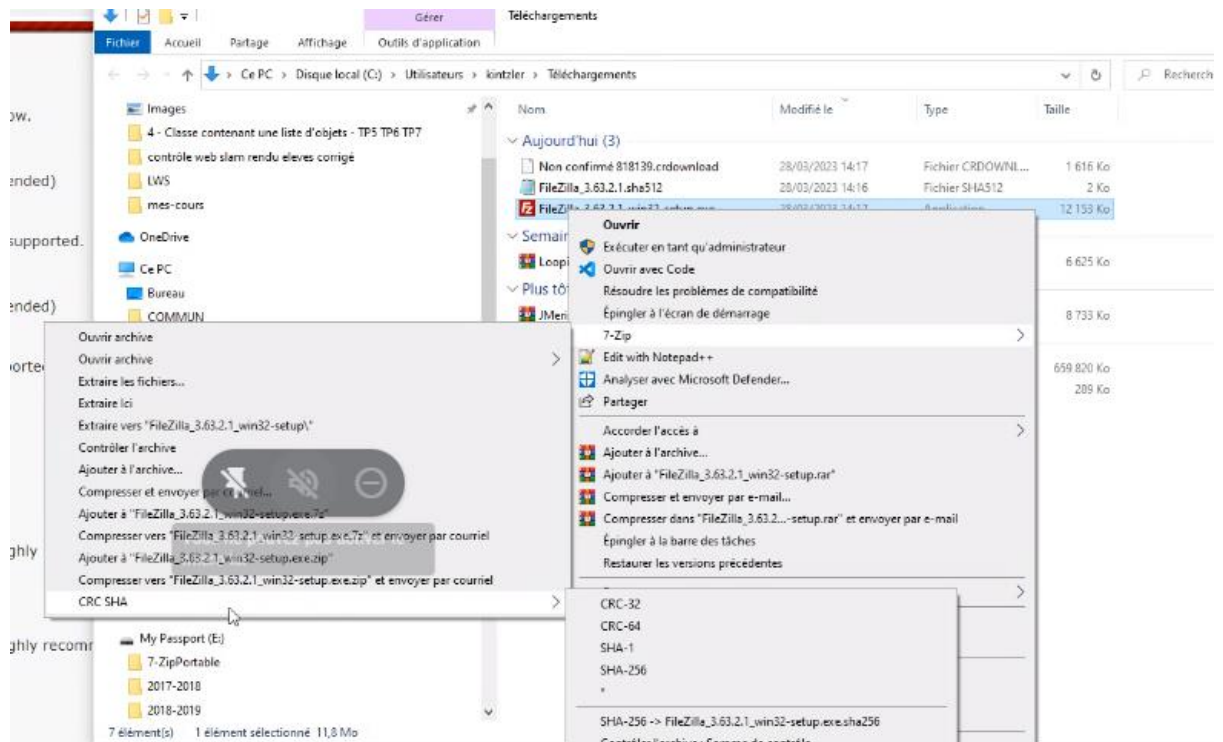
The 64bit versions of Windows 8.1, 10 and 11 are supported.

**More download options**

Other platforms:

Not what you are looking for?

[Show additional download options](#)



➔ Show additional download options



1fc676e3a324cb9d4e5868d0071c5282923fa7459f1ea3c3d36cbf6c804eca878be15bf2e0c27755ceca45985457ffc2e4980109f0babb285d419f53908d9a3 \*FileZilla\_3.63.2.1\_i686-linux-gnu.tar.bz2  
88614138c83c84a31399faaefb79f173eb912341c8668fd206ab3847b5ba6d74c4c95f147cd9c0f4b28464dab31d6370895aebf57c5aeaff81a9bae1467d40 \*FileZilla\_3.63.2.1\_win32-setup.exe  
0a36e12bc40ba2be52aef76560ec81cc0bc52afa7079b06f5ea9970ef668ad84b6a846305e061ecbaf676cbdbd2480145073c49b2c04c979e156391 \*FileZilla\_3.63.2.1\_win32.zip  
5dc09a3a7e8fc0f8c3c9389dd83c07b7823c0f909e77302b06e48c8e4af118c1b93d6845066c6ef668011a8795ec651e6650c800fb167ebe34a58fe148fe \*FileZilla\_3.63.2.1\_win64-setup.exe  
94b05ef007cb02c498228f6aeb5465025a44a8cb6c4147a758d2e86b64f936ff5a46b8470f8b31586417198f6b9517632a32e4a49f72b4f3bbf157999063bf1 \*FileZilla\_3.63.2.1\_win64.zip  
c754333a409af01372b19c74e49fb19ca250d6e2e8c7047fe90ba8b1192a8bd4571476621cc57ec9c16ff052cfe73cc7551e3ae9bd25f882718a7966902a \*FileZilla\_3.63.2.1\_macosx-x86\_app.tar.bz2  
35a8fa68cc9754db4051d58b1f77c12c2b291e240b2f2943f2c16d6fdf1208300215470165e3add290383f712a1f191db30b778d1302276d41180ef64727f7a4 \*FileZilla\_3.63.2.1\_x86\_64-linux-gnu.tar.bz2

## 2) réalisation d'un export de la base de données Linkretz



## 3) Connexion en FTP sur mon espace chez l'hébergeur

Pour se connecter en FTP il suffit d'entrer les identifiant ainsi que l'Hôte sur FileZilla comme ceci

Hôte : ftp.stjr.fr Nom d'utilisateur : 1615583fsJZ3N Mot de passe : ..... Port : Connexion rapide

- 4) Téléversement du contenu du répertoire Linkretz situé sur c:/wamp64/www/linkretz sur mon espace chez l'hébergeur LWS  
capture d'écran du fichier connexion\_bd.php avant modif + fichier connexion\_bd.php après modif






Avant modif

```
1  <?php
2  $hote = 'localhost'; // nom ou adresse ip du serveur hébergeant le SGBD
3  $utilisateur = 'appli_bd_gesagence_slam';
4  $mdp = 'Appli2019#Agence';
5  $nombdd = 'bd_gesagence_slam';
6
7  try {
8      //Création de l'objet
9      $bdd=new PDO("mysql:host=$hote;dbname=$nombdd;charset=utf8", $utilisateur, $mdp);
10
11      // mode de fetch = FETCH_OBJ (on récupère les données dans des objets)
12      $bdd->setAttribute(PDO::ATTR_DEFAULT_FETCH_MODE, PDO::FETCH_OBJ);
13
14      // Activation des erreurs PDO
15      $bdd->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
16
17  }catch(PDOException $err){
18      die("BDAcc erreur de connexion à la BD.<br>Erreur :".$err->getMessage());
19  }
20  ?>
21
```

Après modif

```
1  <?php
2  $hote = '91.216.107.183'; // nom ou adresse ip du serveur hébergeant le SGBD
3  $utilisateur = 'stsjr1615583_5vpuig';
4  $mdp = 'eR8!KPnHB9AjQfS';
5  $nombdd = 'stsjr1615583_5vpuig';
6
7  try {
8      //Création de l'objet
9      $bdd=new PDO("mysql:host=$hote;dbname=$nombdd;charset=utf8", $utilisateur, $mdp);
10
11      // mode de fetch = FETCH_OBJ (on récupère les données dans des objets)
12      $bdd->setAttribute(PDO::ATTR_DEFAULT_FETCH_MODE, PDO::FETCH_OBJ);
13
14      // Activation des erreurs PDO
15      $bdd->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
16
17  }catch(PDOException $err){
18      die("BDAcc erreur de connexion à la BD.<br>Erreur :".$err->getMessage());
19  }
20  ?>
21
```

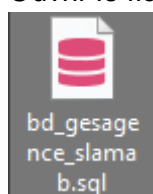
Glisser tous les dossiers et fichier du dossier linkretz du poste dans le dossier linkretz de FileZilla

	css	28/03/2023 16:50	Dossier de fichiers	
	include	28/03/2023 16:50	Dossier de fichiers	
	page	28/03/2023 16:50	Dossier de fichiers	
	index.html	03/03/2023 12:44	Opera GX Web Do...	3 Ko
	index.php	10/03/2023 12:29	Fichier source PHP	4 Ko



- 5) Création des tables dans ma base de données située chez l'hébergeur LWS (réalisation d'un import)

Ouvrir le fichier de la base de données



## Copier l'intégralité du contenu du fichier

```
30 DROP TABLE IF EXISTS `horaire_ouverture`;
31 CREATE TABLE IF NOT EXISTS `horaire_ouverture` (
32   `id` int(11) NOT NULL AUTO_INCREMENT,
33   `jour` varchar(50) NOT NULL,
34   `heure_ouv_mat` time DEFAULT NULL,
35   `heure_ferm_mat` time DEFAULT NULL,
36   `heure_ouv_aprem` time DEFAULT NULL,
37   `heure_ferm_aprem` time DEFAULT NULL,
38   PRIMARY KEY (`id`)
39 ) ENGINE=MyISAM AUTO_INCREMENT=7 DEFAULT CHARSET=latin1;
40
41 --
42 -- Déchargement des données de la table `horaire_ouverture`
43 --
44
45 INSERT INTO `horaire_ouverture` (`id`, `jour`, `heure_ouv_mat`, `heure_ferm_mat`, `heure_ouv_aprem`, `heure_ferm_aprem`) VALUES
46 (1, 'Lundi', '10:30:00', '12:30:00', '14:00:00', '18:30:00'),
47 (2, 'Mardi', '08:30:00', '12:30:00', '14:00:00', '18:30:00'),
48 (3, 'Mercredi', '10:30:00', '12:30:00', '13:30:00', '20:00:00'),
49 (4, 'Jeudi', '10:30:00', '12:30:00', '13:30:00', '19:00:00'),
50 (5, 'Vendredi', '09:00:00', '12:30:00', '13:30:00', '20:00:00'),
51 (6, 'Samedi', '09:00:00', '12:30:00', '13:30:00', '20:00:00');
52
53 -----
54
55 --
56 -- Structure de la table `specialite`
57 --
58
59 DROP TABLE IF EXISTS `specialite`;
60 CREATE TABLE IF NOT EXISTS `specialite` (
61   `id` int(11) NOT NULL AUTO_INCREMENT,
62   `libelle` varchar(75) NOT NULL,
63   PRIMARY KEY (`id`)
64 ) ENGINE=InnoDB AUTO_INCREMENT=5 DEFAULT CHARSET=latin1;
65
66 --
67 -- Déchargement des données de la table `specialite`
68 --
69
70 INSERT INTO `specialite` (`id`, `libelle`) VALUES
71 (1, 'Séjours scandinaves'),
72 (2, 'Séjours en Asie'),
73 (3, 'Séjours dans le bassin méditerranéen'),
74 (4, 'Séjours en Italie');
75
```

## 6) Sur php myadmin se rendre dans la case SQL



## 7) Entrer le tout dans phpmyadmin

