



DB Backup

INSTALLATION GUIDE

v2021.1



Summary

1.	At first	3
2.	Some features.....	3
3.	DB Backup Module	3
4.	What to do with the zipped file DB Backup	4
5.	How to test and initialize your database connection	4
•	Testing database connection	4
•	How to configure the database connection into DB Backup.....	7
•	How to start and do a connection with DB Backup	8
6.	How to test email sending / reception	10
7.	How to configure a user to manage a specific database	13
•	With phpMyAdmin	13
•	With SQLyog GUI.....	16
8.	Licence Controller Module	20
•	Activate your license	21
•	Check your license	23
•	Updates checking	24
•	Support Checking	25
•	Uninstall the license	25
•	Access to your application	26
9.	How to reinstall the license	29
10.	License error messages.....	30
•	License not installed or corrupted file	30
•	Licensing server not reachable	30
•	Cannot write license key file.....	30
•	License already installed.....	30
•	Maximum of installation numbers (total 3 installations)	30
•	License de "your application name" cancelled at date 2018-06-05	30
•	Unauthorized modification detected at detected at system php file two.	30



1. At first

This documentation is the installation guide for the **DB backup** provided by AF Software.
This manual will help you to install the software and to understand how configure the minimal needs to start your application.

DB Backup is a tool to help any web administrator and end users using a MySQL database, to do a quick backup of their data and database(s) through this utility.
This software can be integrated into a web site or to run alone.

DB Backup supports only MySQL databases.

2. Some features

- Simply graphical user interface
- Access authentication
- Multiple databases support
- Simple backup
- Compressed backup
- Email sending with backup
- Complete history of backups
- Date / time of any backup
- Backups always available for downloading
- etc...

3. DB Backup Module

DB Backup module can help you to do backups of your MySQL database via a download on your local disk of all database structure and data through a .SQL file.

It's also possible to compress on the fly this .SQL file.

The option to send the backup file or compressed file via email is also available into the product.
Just needs to put the email of the recipient.



4. What to do with the zipped file DB Backup

You have just received your application into a zipped format. So the first thing to do is to unzip the file into a local directory on your local hard drive.

When you have all files in an uncompressed format into your specified directory, we will suggest to you to upload ALL files into a specific directory on your hosted system where your web server will be installed.

We suggest by example to install the software into a directory spelled: **afs_backup** on the root of your website (we will use this directory name as example in the rest of this documentation when needed)

5. How to test and initialize your database connection

Before to install and use DB Backup software into an operational environment, the most important is to test 2 things:

- Database connection
- Email sending

These two needs are the most important to use the software. Probably you will need information from your Internet provider to set these 2 options.

• Testing database connection

Before to run the application from your hosted system, we suggest to use our test file to check the database connection with your provider.

We will suggest to use our **DB Connection Tool** to test your database connection, available into AFS Software directory. You need to unzip the file and to start it with by example:
https://mydomain.com/check_db.php

In this case the following display will be:



DB Backup Test Connection

Fields marked by * are required.

Host/Server name (or IP) *:	<input type="text"/>
User *:	<input type="text"/>
Password:	<input type="password"/>
Port (if not 3306):	<input type="text"/>
Database *:	<input type="text"/>
	<input type="button" value="Get Database List"/>
	<input type="button" value="Test Connection"/>
	<input type="button" value="ShowTables"/>

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Please put the good parameters (got from the provider) to try the database access, like:

DB Backup Test Connection

Fields marked by * are required.

Host/Server name (or IP) *:	<input type="text" value="91.181.224.101"/>
User *:	<input type="text" value="a123456789"/>
Password:	<input type="password" value="*****"/>
Port (if not 3306):	<input type="text"/>
Database *:	<input type="text" value="a123456789"/>
	<input type="button" value="Get Database List"/>
	<input type="button" value="Test Connection"/>
	<input type="button" value="ShowTables"/>

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Click on '**Test Connection**' button.

If the connection is done with success, the following is displayed:

DB Backup Test Connection

Fields marked by * are required.

Host/Server name (or IP) *: 9

User *: a

Password: *

Port (if not 3306):

Database *: a

Get Database List

Test Connection

ShowTables

Connection to a successful
Server version: 10.1.34-MariaDB-1~jessie

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Now you can displayed the tables of this database by clicking the "**Show Tables**" button. The display will be:



DB Backup Test Connection

Fields marked by * are required.

Host/Server name (or IP) *:

User *:

Password:

Port (if not 3306):

Database *:

Get Database List

Test Connection

ShowTables

Table List

afs_dynamicproducts

afs_invoice_addresses

afs_orders

afs_orders_attachments

afs_products

afs_shipping_addresses

afs_users

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All the tables of selected database are displayed.

OK the database connection is good with the used parameters. We can continue the installation.

We suggest to **remove the check_db.php** file from your web site after tests. This tool could be used by some bad guy to try to a brute force attack against your dabatase(s).

• How to configure the database connection into DB Backup

By resume, we can say:

- Your database connection on the hosted machine is ok with the check_db.php test file
- All files are already uploaded to the hosted machine.

Now we need to configure DB Backup software with same parameters used previously to establish the connection with the database through DB Backup.

On your local disk, with a text editor, you need to open the file **config.php** (uncompressed before) in the root of the application. By default the file is like:



```
; <?php exit;?>
```

```
[database]
db_server = ""
db_username = ""
db_password = ""

[login]
admin_user = "administrator"
admin_password = "3be72eb8596cebd4c228f9a89c9fbbee"
admin_password_salt = "D58X1W"
time_zone = "Europe/London"

[email]
smtp_server = "localhost"
```

Here it's necessary to configure the **[database]** section with your parameters used previously during the test connection.

By example:

```
[database]
db_server = "10.20.30.40"
db_username = "admin1"
db_password = "password1"

[login]
admin_user = "administrator"
admin_password = "3be72eb8596cebd4c228f9a89c9fbbee"
admin_password_salt = "D58X1W"
time_zone = "Europe/London"

[email]
smtp_server = "localhost"
```

After to save your file, you need to upload again this modified file to replace the one uploaded previously on the hosted machine.

Here these news parameters will be used by DB backup software to establish the connection.

- **How to start and do a connection with DB Backup**

Like your database connection is already tuned, you can go directly now on your URL to test the DB Backup software.

Go to : **https://www.yourdomain.com/afs_backup**



Like your software is not yet registered, please read the chapter below about "**License Controller Module**" later in this documentation to understand how to install, check, uninstall your license key.

Ok. Your license is now installed. We can continue.

Your URL now can display the following screen:

DB BACKUP
TOOL

To create quickly a database backup

Please a login is necessary to continue

Username:

Password:

Connection

The default credentials provided by DB Backup software are:

Login: administrator
Password: password

So after a successful authentication normally DB Backup software will establish automatically a database connection with parameters previously configured into **config.php** file.

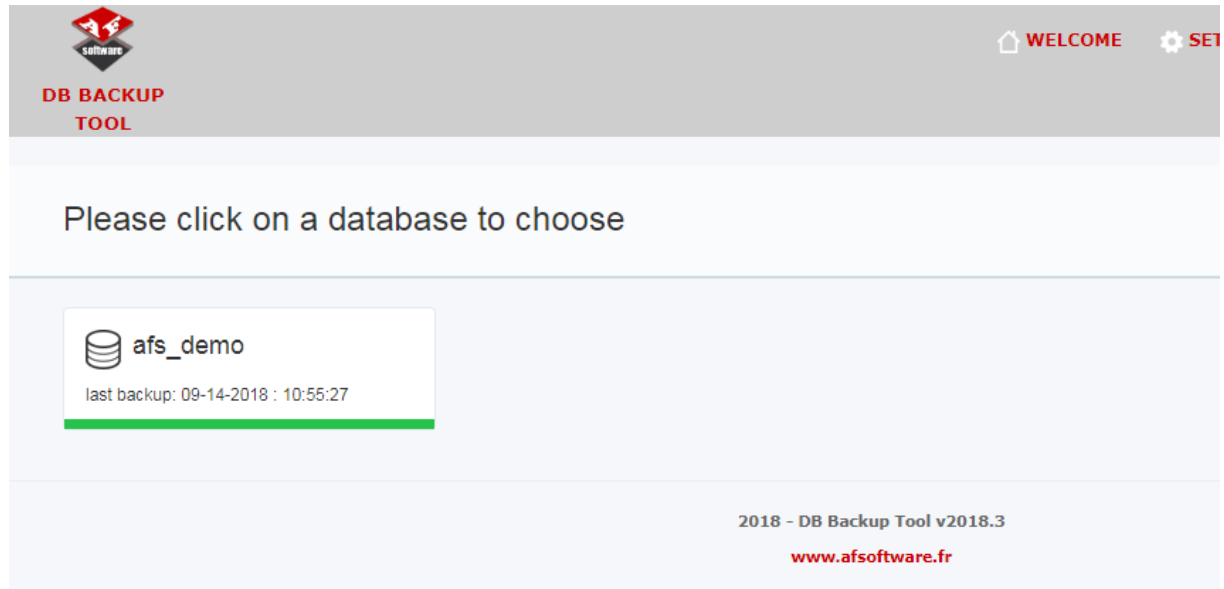
The display will depend of the user's permissions configured to display a specific database, or ALL databases if the user have ALL rights on the root of MySQL.

So the **database disponibility and displaying depends of the user rights** declared into your MySQL application.

Not a setting or misconfiguration into DB Backup software !

Check the documentation below to understand better this part and how to configure an user right for a specific database.

Here by example a display with just one database, because our configured user to establish the database connection have just rights on this database.



Ok. At this step the database connectivity is working fine. To continue to understand how to use the software please check our manual "DB Backup User's Guide"

6. How to test email sending / reception

This step is very simple, because the DB Backup tool is configured by default to send email **JUST ONLY WHEN IT IS INSTALLED ON A HOSTED MACHINE**


So it's **not possible to test this function locally** on your computer.

By default the DB Backup tool uses the **localhost** parameter to send emails. Other it uses the default provider's PHP mailer. So no parameters are needed because the application is installed on a provider's machine.

To test the email sending you can choose to do a database backup with email sending option. Please check our manual "DB Backup User's Guide."

Just for reminder the screenshot is here:



**DB BACKUP
TOOL**

Selected database: **afs_demo**

☐ Download a backup database

☐ Download a compressed backup database

☒ Generate a backup and send it by email:

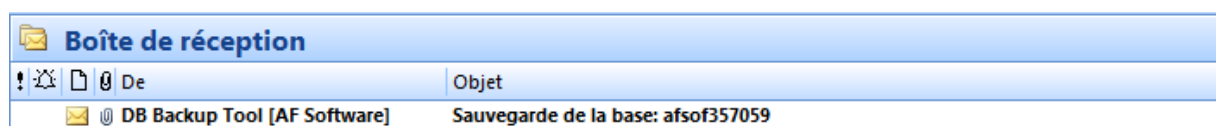
☐ Generate a compressed backup and send it by email:

☒ To save a copy into history

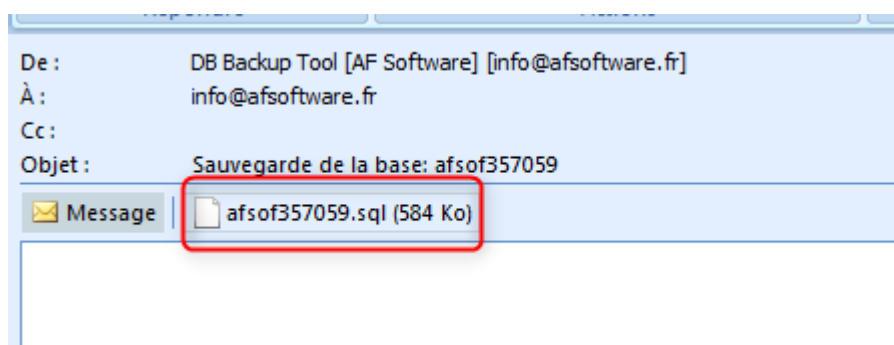
When the email is sent, you will have a confirmation here:



And an email is received into your inbox with the backup database .SQL file or zipped file



And the file is attached





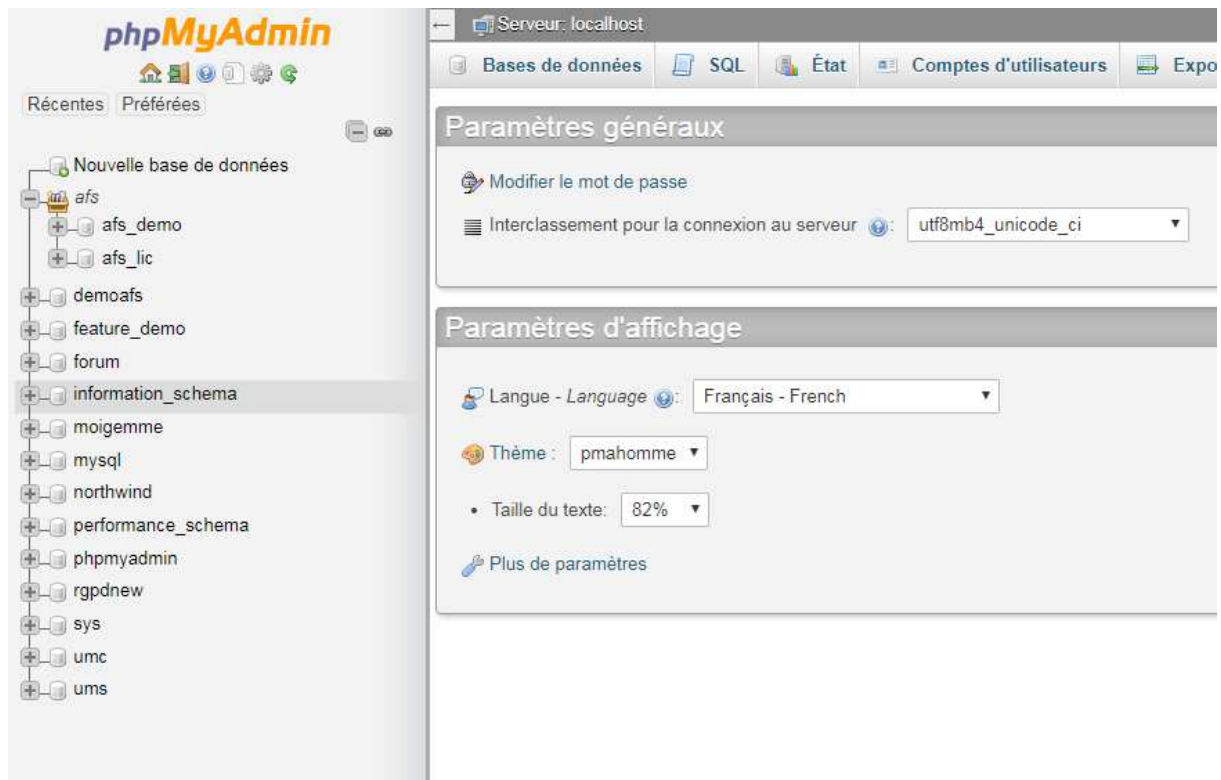
7. How to configure a user to manage a specific database

- **With phpMyAdmin**

By default **phpMyAdmin** console provides possibility to manage all created databases or just one by a specific user.

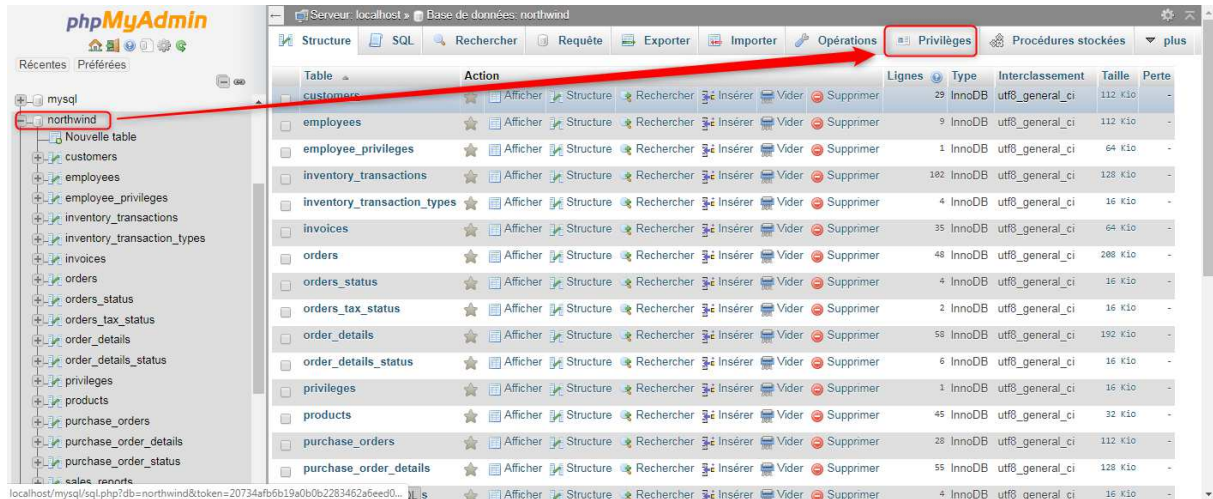
The 'root' default account provides possibility to manage all databases installed on your MySQL software.

By example here the console for a root user which displayed all databases to manage.

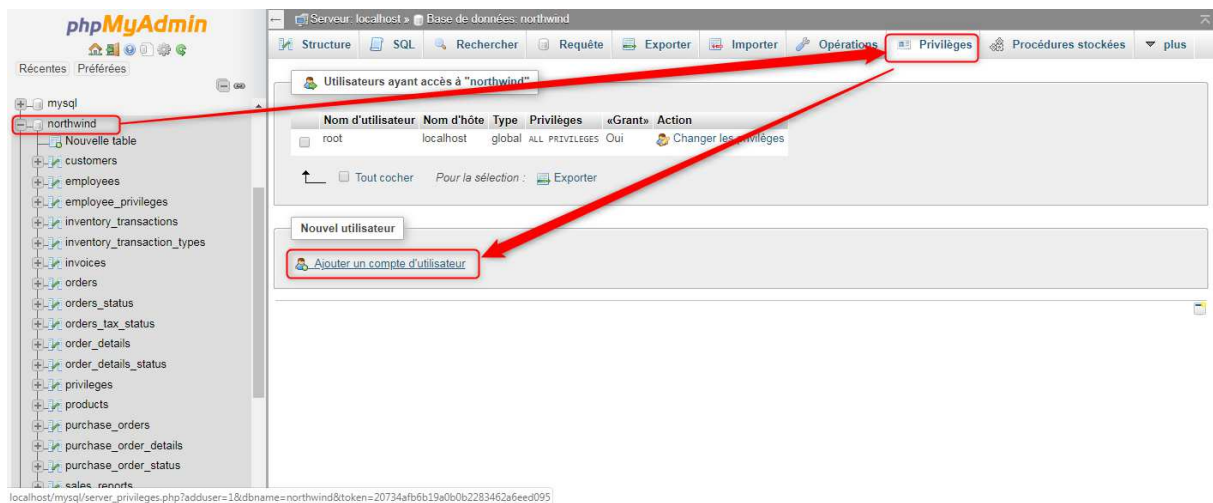


To give some rights to a specific user for one database, you need to create the user for the chosen database.

By example here for the northwind database we can create a specific user by clicking the '**Privileges**' tab after validate the database by clicking on his name.



Here you can configure a user to manage the database by clicking "add a new user"



Below the user configuration to add one.




← Serveur: localhost

Bases de données SQL État Comptes d'utilisateurs Exporter

Ajouter un compte d'utilisateur

Information pour la connexion

Nom d'utilisateur : Entrez une valeur:

Nom d'hôte : Tout client 

Mot de passe : Entrez une valeur:

Saisir à nouveau :

Greffon d'authentification

Générer un mot de passe:

Base de données pour ce compte d'utilisateur

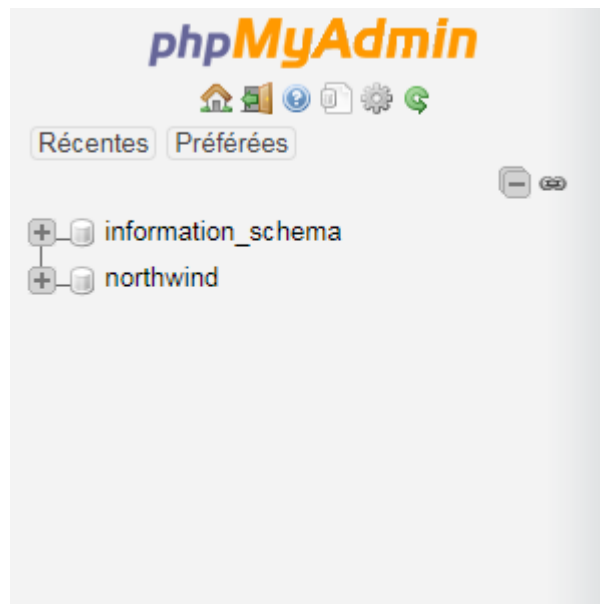
☐ Créer une base portant son nom et donner à cet utilisateur tous les privilèges sur cette base.

☐ Donner les privilèges passepartout (utilisateur_%).

click on **Execute** button at the bottom of the page.



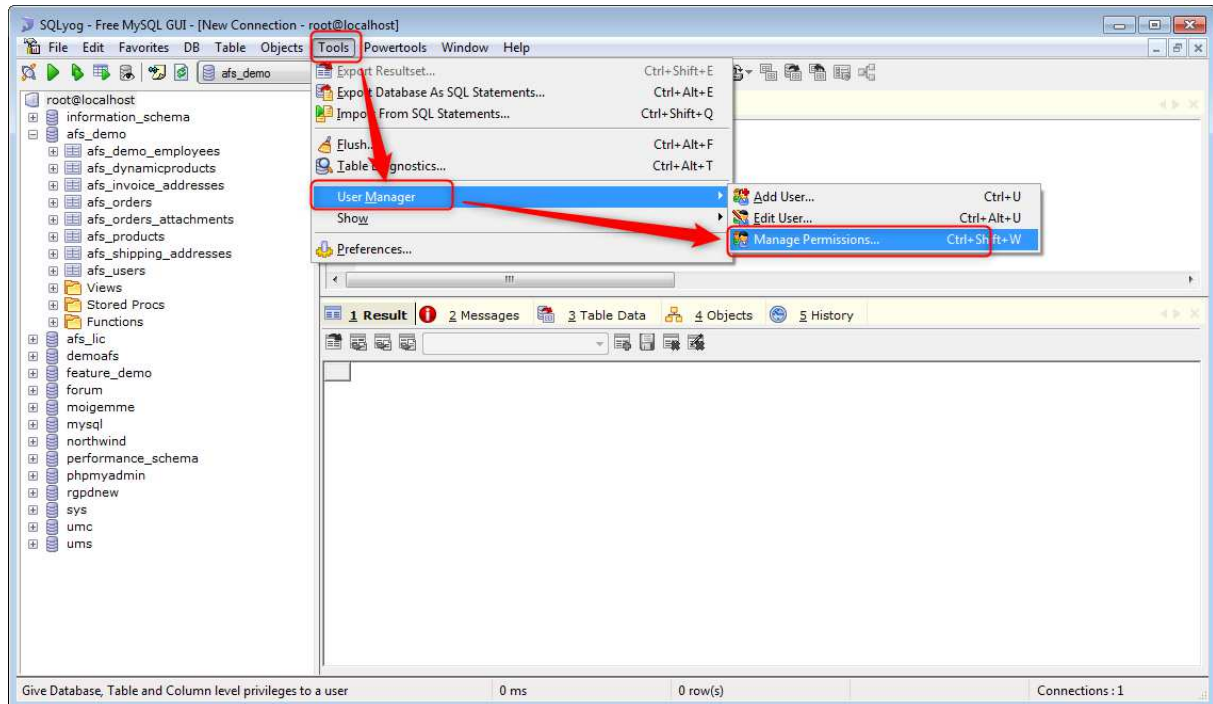
At the next login with the created user you can have just an access to the declared database



- **With SQLyog GUI**

It's easier to use this free graphical tool - **SQLyog v5.11**

Here you can manage directly the user's permissions for one or x databases.



The following window is displayed.



Manage Permission For Users

This dialog allows you to specify DB / Table / Column level privileges.
To set Global Privileges for a user, select Tools->User Manager->Edit User...

Apply Cancel

UserName: uwamp@localhost

Database	Select	Insert	Update	Delete	Create	Drop	Grant	References	Index	Alter
* information_schema	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
afs_demo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
afs_lic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
demoafs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
feature_demo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tables	Select	Insert	Update	Delete	Create	Drop	Grant	References	Index	Alter
* CHARACTER_SETS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLLATIONS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLLATION_CHARACTER_SET_APPLICABILITY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLUMNS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLUMN_PRIVILEGES	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Columns	Select	Insert	Update	References
CHARACTER_SET_NAME	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DEFAULT_COLLATE_NAME	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DESCRIPTION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MAXLEN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Choose the user to display his permissions and/or to add/delete some permissions.

Manage Permission For Users

This dialog allows you to specify DB / Table / Column level privileges.
To set Global Privileges for a user, select Tools->User Manager->Edit User...

UserName: uwamp@localhost

afs@%
afs1@%
grc@%
mysql.sys@localhost
root@localhost
uwamp@localhost

Database	Select	Insert	Update	Delete	Create	Drop	Grant	References	Index	Alter
* information_schema	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
afs_demo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
afs_lic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
demoafs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
feature_demo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tables	Select	Insert	Update	Delete	Create	Drop	Grant	References	Index	Alter
* CHARACTER_SETS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLLATIONS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLLATION_CHARACTER_SET_APPLICABILITY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLUMNS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLUMN_PRIVILEGES	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Columns	Select	Insert	Update	References
CHARACTER_SET_NAME	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DEFAULT_COLLATE_NAME	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DESCRIPTION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MAXLEN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



Manage Permission For Users

This dialog allows you to specify DB / Table / Column level privileges.
To set Global Privileges for a user, select Tools->User Manager->Edit User...

UserName:

Database	Select	Insert	Update	Delete	Create	Drop	Grant	References	Index	Alter
* information_schema	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
afs_demo	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
afs_lic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
demoafs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
feature_demo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tables	Select	Insert	Update	Delete	Create	Drop	Grant	References	Index	Alter
* CHARACTER_SETS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLLATIONS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLLATION_CHARACTER_SET_APPLICABILITY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLUMNS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COLUMN_PRIVILEGES	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Columns	Select	Insert	Update	References
CHARACTER_SET_NAME	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DEFAULT_COLLATE_NAME	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DESCRIPTION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MAXLEN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Apply Cancel

Click on Apply to activate changing.



8. Licence Controller Module

The License Controller module is used to check, install or uninstall your license key.

At first starting of your application, license controller will be displayed. Like your license key is not already installed and activated so your application cannot start now.

With this module you can do directly:

- Activate your license
- Check your license
- Check if free updates is always activated
- Check if technical support is always activated
- Uninstall your license
- Access to your application

If the license key is not already installed and when you start at first your application you will see:

AFS License Controller

You need to follow next steps depending of your wish.



- **Activate your license**

Click on "**Install License**" to activate your license.

AFS License Controller

Here you need to put the email address used to generate your license for a personal license.
For anonymous license based on a license code only and no email, you need to put the license code given to you.

Just **one of them** is used to install the license.

Click on Install

In case of success the message will be the following:



AFS License Controller

V2020.1

Start Page

Install License

Verify License

Verify Updates

Verify Support

Uninstall License

/ Install License

AFS License Controller is installed and ready to use!

Install License

Installing License... Completed!

AF Software © 2020



- **Check your license**

Click on "**Vérify license**" to check your license.

In case of success the following message will be displayed :

AFS License Controller

The screenshot shows the AFS License Controller application window. On the left is a dark sidebar with a menu containing: 'V2020.1', 'Start Page', 'Install License', 'Verify License' (highlighted), 'Verify Updates', 'Verify Support', and 'Uninstall License'. The main content area has a title bar that says '/ Verify License'. Below the title bar is a green success message: 'AFS License Controller license verification succeeded! You can continue using AFS License Controller!'. Underneath this is a section titled 'Verify License' with a user icon. Below that, it says 'Verifying License... Completed!' followed by a green progress bar. A large light gray box in the center contains the text 'Hello, Licensed User!'. At the bottom of the window, a footer bar displays 'AF Software © 2020'.



- **Updates checking**

Click on "**Verify Updates**" to check if the free updates are always included into your license.

In case of success the following message will be displayed :

AFS License Controller

V2020.1 / Verify Updates

Your AFS License Controller license is eligible for updates!

Verify Updates

Checking Updates Status... Completed!

AF Software © 2020



- **Support Checking**

Click on "**Verify Support**" to check if the technical support is always included into your license.

In case of success the following message will be displayed :

AFS License Controller

V2020.1 / Verify Support

Start Page

Install License

Verify License

Verify Updates

Verify Support

Uninstall License

Your AFS License Controller license is eligible for support!

Verify Support

Checking Support Status... Completed!

AF Software © 2020

- **Uninstall the license**

Click on "**Uninstall License**" to uninstall your license. Take care, after this action your application will not run anymore !

In case of success the following message will be displayed :



AFS License Controller

V2020.1 / Uninstall License

Your AFS License Controller license was uninstalled! AFS License Controller will now stop working!

Uninstall License

Uninstalling License... Completed!

AF Software © 2020

If you cannot have an access to the license module for any reason, to uninstall the license you can have a direct access with the following URL:

https://www.your_website.com/your_directory/uninstall.php

- **Access to your application**

Click on "**Start Page**" to run your application. This option works only if your license is correctly installed. Otherwise you will go back to home page of the license controller.



AFS License Controller

V2020.1

Start Page

Install License

Verify License

Verify Updates

Verify Support

Uninstall License

/ Start Page

Click one of links to get started.

Start Page

Install License » Installs license for licensed users, aborts installation for non-licensed users.

Verify License » Verifies license status.

Verify Updates » Verifies if user is eligible for updates (when updates expiration date is set in license).

Verify Support » Verifies if user is eligible for support (when support expiration date is set in license).

Uninstall License » Uninstalls license, so user can re-install the application on different domain. Your application stops working immediately.

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In case of success, the following page is displayed to start with your application:

DB BACKUP TOOL

To create quickly a database backup

Please a login is necessary to continue

Username:

Password:

Connection



Nota: In any case if you need to have access to the license monitor page, you can use the following link to call the page : **https://your_domain/installation_directory/index_2.php**



9. How to reinstall the license

You can reinstall the license as many as you want.

BUT before to reinstall the license you need **ABSOLUTLY to uninstall** actual license. It's not possible to install a license already installed in other place.

If you forgot this step, you cannot reinstall the license and you will need to contact AF Software



10. License error messages

Below a list of possible error messages with your license.

- **License not installed or corrupted file**

Your license is not installed or the license key file is corrupted.

- **Licensing server not reachable**

Check your internet connection

- **Cannot write license key file**

Check if you have the permissions to write into the directory where is installed your application.

- **License already installed**

License already installed.

- **Maximum of installation numbers (total 3 installations)**

You have raised the maximum numbers of authorized installation by your license.

- **License de "your application name" cancelled at date 2018-06-05**

Your license is deactivated since the displayed date.

- **Unauthorized modification detected at detected at system php file two.**

Fatal error or hacking detection. Any access is blocked