



Fantastico F3 Administrator's Guide

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Welcome to Fantastico F3!

What is Fantastico F3?

Learn about Fantastico F3.

Fantastico!

FANTASTICO F3

Netenberg invented the easy script auto-installer in 2001. Millions of webmasters have now learned how to install web applications with the click of a button, thanks to Fantastico. Users have saved incredible amounts of time and money using our product and it is still the number 1 script auto-installer on the planet. Now Netenberg is poised to reinvent the principles of script auto-installation. We are proud to announce the beta release of Fantastico F3!

REDESIGNED

Rewritten from the ground up, Fantastico F3 is a contemporary application that is both fast and flexible, ready to help everyone rediscover the joys of simple yet powerful auto-installation.

COMPATIBLE

Fantastico F3 works with cPanel as it always has, but coming soon, F3 will support other web hosting control panels as well, thanks to its highly portable and modular code base.

SAVE BANDWIDTH

Big server farms will appreciate the fact that you can install Fantastico F3 and all associated files from an internal repository.

INSTANT UPDATES

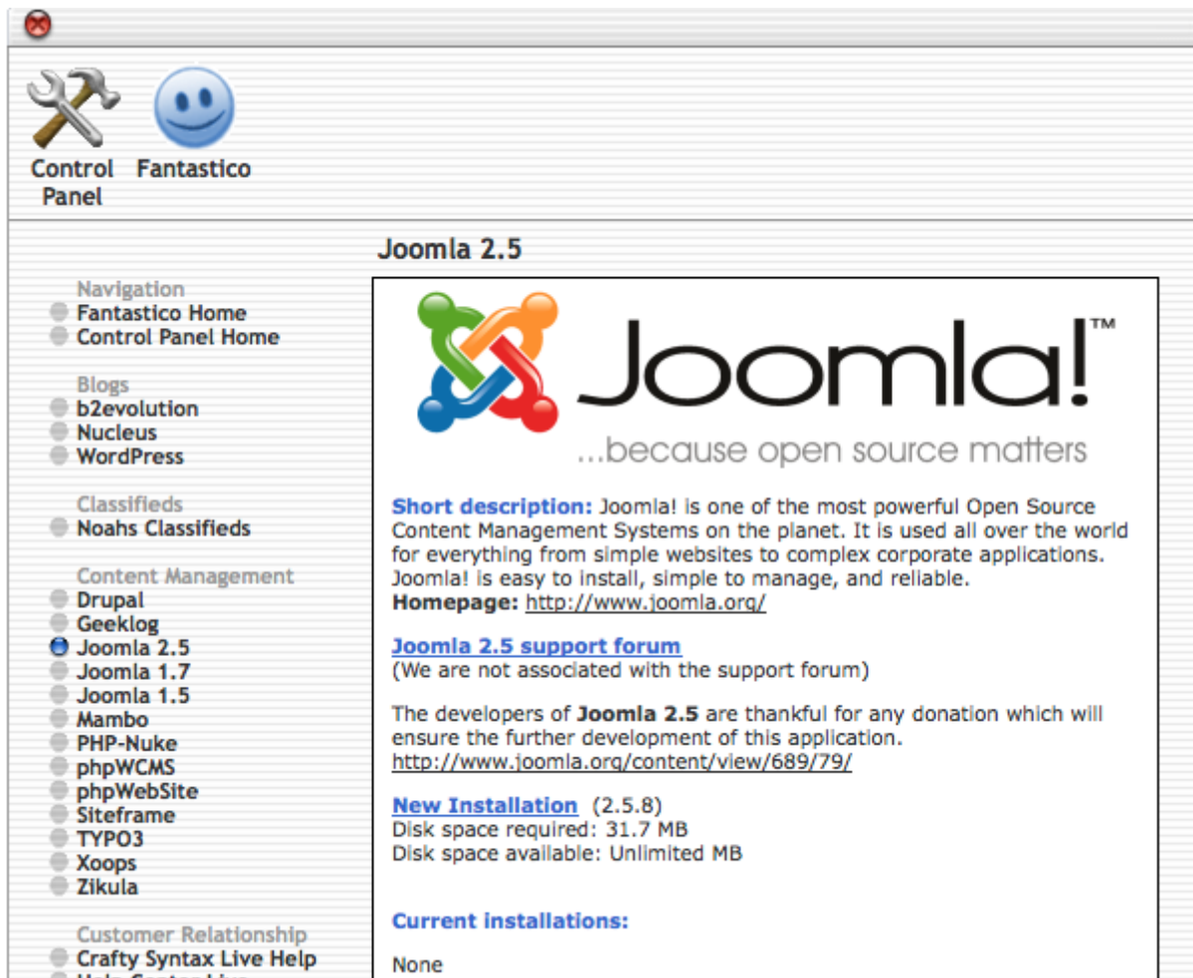
And that's not all! Fantastico F3 makes it possible to upgrade as soon as a script update is provided by the script developer. You no longer have to wait for updates from Netenberg.

Fantastico is the world's first web script autoinstallation product. It was created back in 2001 when we saw how mind-numbingly difficult it was to install interactive applications (web scripts) into people's web sites. Web scripts allow you to add all sorts of amazing and wonderful features to your website, like photo galleries, live chat support, blogs, content management systems and much, much more, but installing these things can be unbelievably difficult. First you have to scour the Internet looking for scripts that do what you want. Then you have to figure out if the script will work with the web hosting platform you are currently using. Then you need to download the script and somehow get it uploaded to your web site. Then you may need to create or configure pre-requisites, like a MySQL database or create special directories or files. Then you need to do some initial configuration of the script to allow it to work with those things you just set up. If you did everything just right, you may now be able to log into your new script on the web and start to configure it for real. If not, then you will be stuck (sometimes for hours) trying to diagnose and fix any errors to try to get the script working. And that isn't the end of the process. In order to keep your site safe, you need to regularly download and apply updates which adds a whole new layer of complexity and difficulty. We felt there had to be a better way, and there was: Fantastico!

Fantastico works with your web hosting platform to make web script installation, upgrading and removal as simple as a few clicks inside the web hosting management platform you already use.

As a web host, offering Fantastico allows you to simplify installation and removal of hundreds of popular web scripts, saving your clients time and reducing support requests for you asking for help installing, upgrading or removing those scripts.

What's the Difference Between Fantastico De Luxe v2 and Fantastico F3?



Fantastico De Luxe was the original version of our much loved script auto installation program. It led the way for many, many years, inspiring lots of competition, none of which were able to match our simple interface and beloved features. But we realized some time ago that this wonderful code base was not prepared to carry us into the future with the sort of extensibility that we wanted to be able to provide, so we started from scratch with all new code, designing something from the ground up that would give our customers an amazing new feature set while adding flexibility to the platform.

Fantastico De Luxe is no longer being updated, though those with active licenses may continue to use it for the time being. Everyone with an active license is encouraged to upgrade to our next big product: Fantastico F3!

Fantastico F3

FANTASTICO F3 Home Fantastico F3 Control Panel Settings Installed Scripts

- Ad Management
- Blogs
- Calendars
- Chat
- Customer Support
- DB Tools
- E-Commerce
- ERP
- Educational
- FAQ
- File Management
- Forums
- Gaming

Sharetronix 3.4 (2014-01-01)

Sharetronix OPEN SOURCE is an open source multimedia microblogging platform. It helps people in a community, company, or group to exchange short messages and multimedia content over the Web.

Home: <http://sharetronix.com>
Community: <http://community.sharetronix.com>
Documentation: http://developer.sharetronix.com/documentation/index.php/Main_Page
Support: http://developer.sharetronix.com/documentation/index.php/Main_Page

The script you have chosen will take up a total of approximately 13.70 MB of disk space in your account. Based on the data we gathered from your control panel, we think you have approximately 297,912.85 MB of disk space available in your account right now. PLEASE NOTE: If you run out of disk space during the installation process, some of the steps may not be completed. Please ensure you have plenty of available disk space before starting the installation process.

Requirements

Disk Space	Pass
Apache 1+	Pass
MySQL 5.0+	Pass
PHP 5.2+	Pass

[Click here to install a new copy of 3.4](#)

Fantastico F3 is a complete rewrite and re-thinking of the Fantastico everyone knows and loves. It retains the same amazing ease-of-use, while adding many wonderful new features including:

- Fantastico F3 offers more scripts out-of-the-box than any competing web script auto installer and the sky's the limit.
- Modern, responsive design: Fantastico has never looked better. It works on displays of nearly any size or shape and provides a modern look and feel to the power of Fantastico.
- * More choices: Fantastico loves open source and will continue to offer those scripts to clients, but now we also directly support the adding and management of commercial scripts and licenses through our extensible API. Have custom scripts you want to offer? No problem! Fantastico can handle those, also, very easily.
- * More flexibility: Fantastico F3 works with cPanel as it always has, but soon you will be able to use Fantastico on a variety of web hosting platforms (and even solely via the Linux command line for

power users.

Read on, to learn how to offer this amazing new version to your clients!

Installing Fantastico F3 in cPanel

System Requirements

Learn what you need in order to be able to install and use Fantastico F3.

Minimum Requirements for Fantastico F3

Although Fantastico F3 is powerful, it doesn't require top-of-the line hardware to install or use. You only need the following:

- Any 32-bit or 64-bit hardware or VPS platform that is currently supported by cPanel
- A supported OS (for now any OS supported by cPanel 11.40 or later, though in the future this will be expanded)
- A supported hosting control panel (for now, cPanel 11.40 or later - Fantastico F3 may work on earlier versions of cPanel, but we have not tested them)
- Apache 1.x or later (Apache 2.2 or later strongly recommended)
- 512 MB of RAM (the same as cPanel, though we strongly recommend at least 1 GB or higher for best performance)
- PHP 4 or higher (we strongly recommended PHP 5.4 or higher for security)
- A supported database product, since most web scripts require the use of a database (for now, MySQL)
- Wget or cURL (any OS supported version is fine)

Installing Fantastico F3

Learn how to install Fantastico F3 onto your server or VPS.

Install Fantastico F3 the Easy Way

```
wget http://174.120.165.106/fantastico_f3/install.sh -O - | /bin/bash
```

Please make certain you have an activated license for your server or VPS' main IP address. If you don't have one yet, you can purchase one directly from us at:

<https://netenberg.com/fantastico.html>

Installing Fantastico F3 is easy, but it requires root access to your server in order to be installed. We assume you already are familiar with accessing your server via SSH as root. If not, please contact your web hosting provider to find out how you can access your server via SSH.

Once logged in as root into your Linux server or VPS, please execute ONE of the following two commands (also as root):

```
wget http://174.120.165.106/fantastico_f3/install.sh -O - | /bin/bash
```

OR

```
curl http://174.120.165.106/fantastico_f3/install.sh | /bin/bash
```

This will attempt to install Fantastico F3 on your server automatically. Please be patient, the process may take some time (and you will see a fair amount of information output to the screen during this process).

If the automatic installer doesn't work for you, make sure your Fantastico license is active and/or attempt to install Fantastico F3 manually.

If the installation did work, please skip to the next chapter to learn how to configure Fantastico F3.

Install Fantastico F3 Manually

If you are a fan of doing things for yourself, or if you wish to step through the installation process one step at a time, then you can install Fantastico F3 manually.

- 1) Make sure your server meets the [system requirements](#).
- 2) Ensure you have an active license for Fantastico before starting the installation.
- 3) Log into your server as root via SSH and execute the following commands.
- 4) Create the needed directories:

```
mkdir -p /var/netenberg/fantastico_f3
```
- 5) Download and decompress the main Fantastico package:

```
cd /var/netenberg/fantastico_f3 && curl -O  
http://174.120.165.106/fantastico_f3/sources.tar.bz2  
cd /var/netenberg/fantastico_f3 && tar --bzip2 --extract --file  
sources.tar.bz2
```
- 6) Check for an active Fantastico license for your server (if there are any issues, please make sure you've licensed the main IP of your server):

```
cd /var/netenberg/fantastico_f3/sources &&  
/usr/local/cpanel/3rdparty/bin/php index.php license
```
- 7) Set up and configure the core of Fantastico:

```
cd /var/netenberg/fantastico_f3/sources &&  
/usr/local/cpanel/3rdparty/bin/php index.php optimize
```
- 8) Download and prepare the master script files that Fantastico uses (this may take a while):

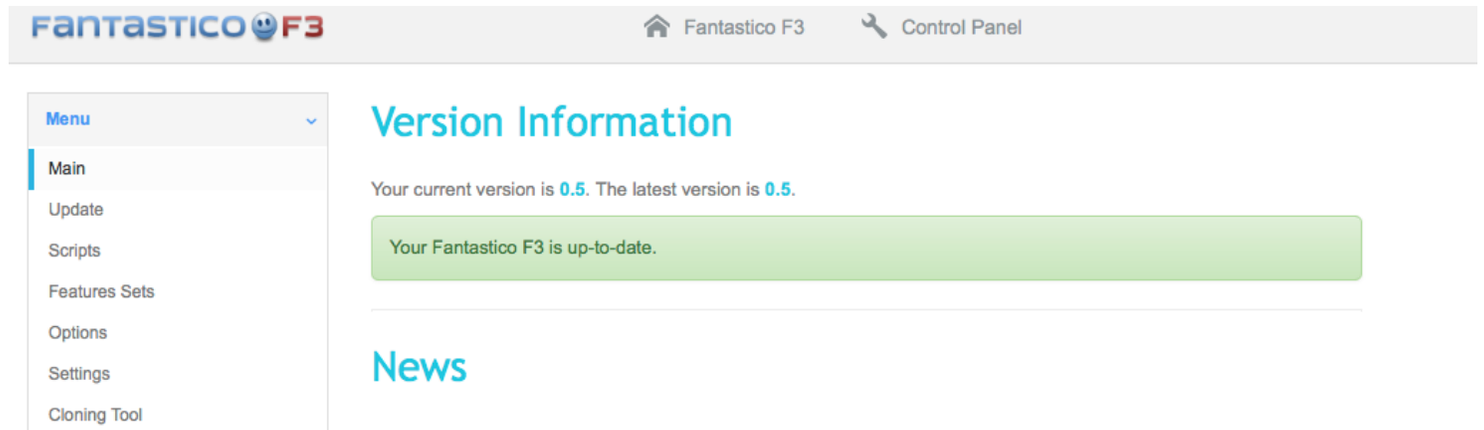
```
cd /var/netenberg/fantastico_f3/sources &&  
/usr/local/cpanel/3rdparty/bin/php index.php scripts
```
- 9) Now log into WHM on your server as root and configure Fantastico (see the [next chapter](#)).

Configuring Fantastico F3 in cPanel

Administrative Options in WHM

Learn about the core functionality available to you as a server administrator in Fantastico F3.

The Fantastico F3 Plugin



Once Fantastico F3 is installed, you can log into WHM as root (or reseller, with fewer options) and configure Fantastico F3 as you see fit.

The main screen will display the currently installed version of Fantastico F3 and the latest available version and let you know if your local version is up-to-date or not and see the latest news from Netenberg.

On the right side of this screen is the main menu sidebar. It is here that you will be able to configure or use Fantastico F3 and related tools.

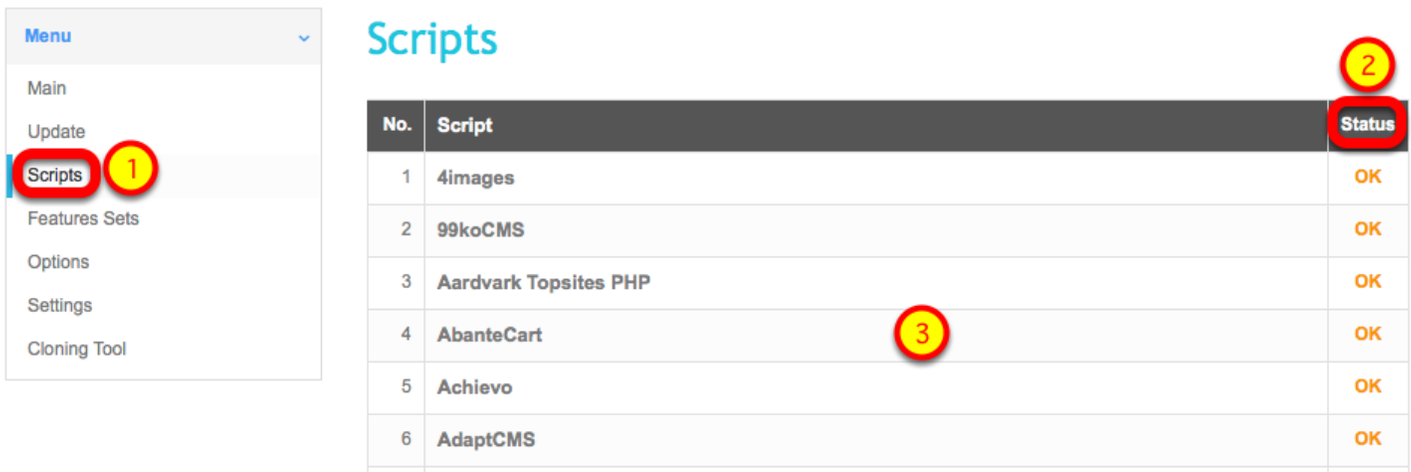
Updating Fantastico F3



If Fantastico F3 is out-of-date or if you would like to force an update (perhaps to resolve an issue you are experiencing, click on **(1) Update** in the sidebar. This will take you to a screen where you can do just that.

You will see the currently installed version of Fantastico F3 and the latest available version of our product. Click on **(2) Force Update Now** to immediately force an update to the core files for Fantastico F3. The progress bar will let you know when the process is complete.

Force Master Script Package Updates



No.	Script	Status
1	4images	OK
2	99koCMS	OK
3	Aardvark Topsites PHP	OK
4	AbanteCart	OK
5	Achievo	OK
6	AdaptCMS	OK

Fantastico F3 can manage many hundreds of web scripts from the start, but we also make it easy for web hosts and script authors to add more options. Fantastico uses master script files (the default script packages directly from the source plus a small configuration file) in order to allow your users to install, update or remove scripts from their web hosting accounts.

If you'd like to see a list of the scripts that your Fantastico installation is currently configured to offer, you can click on **(1) Scripts** and this will take you to a screen with every available script listed in alphabetical order. You can see in the **(2) Status** column if the script's files are downloaded and appear to be in working order (you will see OK if all is well). If everything is not prepared and ready for those master script files, then you will see that also reflected in this column.

You can force Fantastico to attempt to (re)download the master script files for a particular script by clicking **(3)** anywhere in that script's row. You will see an indeterminate progress wheel in the Status column as the files are downloaded and deployed. If all goes well, the status OK will appear and then that script is ready to be used. If not, see our troubleshooting section.

NOTE: If you have a lot of script master files to download, it is best to log into your server via SSH

as root and execute the following command:

```
cd /var/netenberg/fantastico_f3/sources &&  
/usr/local/cpanel/3rdparty/bin/php index.php scripts
```

Working with Feature Sets

No.	Name	Scripts	Packages	Users	Actions
1	Default	530	9	37	 
2	Premium	469	0	0	 

Fantastico F3's Feature **Sets** allow you to control which scripts you want to offer to your users. Features sets can be assigned to cPanel users or to cPanel hosting packages (or some combination of both). By default all clients will have access to all scripts that are currently enabled on your server (so long as your server environment matches the requirement for the scripts themselves).

To add a new features set, click on the **(1) Add a Features Set** button. This will take you to a new screen that will list all of the scripts currently available in alphabetical order with a checkbox next to each one on the right side and a master check/uncheck box at the top of the column. Above the list of scripts on the left you can create the features set name. All features sets must have a unique name. Click the Submit button to apply your settings or click Reset to change the settings back to the way they were when you first opened this screen.

Back on the main features sets screen you can also view and edit or delete any of the sets you've created including the total number of scripts in the features set and how many cPanel hosting packages and users are assigned to that features set. You can edit an existing feature set by clicking on the **(2) pencil icon**. This will take you back to the features set editing screen where you can change the scripts enabled for the features set and change the name of the set. You can also delete the features set by clicking on the **(3) trash can icon**. You will be prompted to confirm the deletion.

NOTE: The default feature set appears on all servers and can be edited but not cannot be deleted.

The default feature set is what your clients will have access to if they are not assigned to a different features set. Also, if you delete a features set any users that were on that set will be put back on the default features set automatically.

You can control which users or cPanel hosting packages are assigned to a particular Fantastico F3 features set by clicking on the **(4) Assign Features Sets**. This will take you to a new screen, listing all of the cPanel hosting packages on this server followed by all of the users on this server. You can assign features sets to both packages and users. By default all users will be set to Assigned Hosting Package, meaning that they will take their setting from their assigned cPanel hosting package if they have one (or from the default features set if not). If you want to change the setting for a particular user, uncheck the box next to Assigned Hosting Package and then select a features set from the drop-down list of options. This per-user setting will take precedence over any cPanel hosting package changes unless you check the box next to Assigned Hosting Package again.

Configuring Options

Options

Depot

1 Local
Enter the location to the local depot (absolute path).

2 Remote
Enter the location to the remote depot (absolute URL).

Others

3 suEXEC

On the **Options** screen, you can change fundamentally how Fantastico F3 works.

Fantastico F3 allows you to host a local or remote Fantastico F3 repository where this server will fetch things from rather than the default script depot that Fantastico F3 enables by default. You can

use this to offer custom scripts to the clients on this server or to force the servers on your network to pull data from another server on the same network (to save bandwidth, perhaps).

To specify a locally hosted custom depot of scripts for Fantastico, put the full path to the depot directory into the **(1) Local** text field. This should be the full absolute path to the depot. For example:

`/var/custom/depot/`

^ CORRECT

`depot/`

^ WRONG

To specify a remotely hosted custom depot of scripts for Fantastico, put the full URL to the depot in the **(2) Remote** (make sure this server can access the URL you specify). This should be the absolute URL. For example:

`https://my.custom.repo1.com/depot/`

^ CORRECT

`my.custom.repo1.com`

^ WRONG

If your server forces scripts to run as the cPanel user (for example if your server uses suPHP as the PHP handler or if you use mod_ruid2) then you should have the **(3) suEXEC** feature set to On. If scripts run as the web server user ("nobody" in most cases), then this feature should be set to Off.

If you make any changes on this screen, click the Submit button to apply the changes or Reset to revert any changes back to the way they were when you first opened this screen.

Understanding How to Work with a Depot

As mentioned earlier, Fantastico F3 has the ability to locally host a custom depot of scripts for use on your server(s). If you want to use a local depot, you need to configure it in the step above.

Here are two examples of how to work with a depot:

A) You want your server to work with a custom depot hosted locally on your server.

1) Log into your server as root and execute the following commands:

```
cd /var/netenberg/fantastico_f3/sources && php index.php depot
```

This step will generate a list of commands you will need to run in the location where you want to host your local depot.

2) If necessary create the directory where you want to store your depot files (the directory itself

should be empty with lots of available disk space on the partition or volume that hosts the directory). For example: /opt/f3depot/

- 3) Navigate inside the directory that will host the depot and run all of the commands in order that you received in step 1. This will download all of the needed files for Fantastico's depot.
- 4) Configure the Local Depot feature on the Fantastico F3 Options screen. It should be the absolute path to the local file depot (for example: /opt/f3depot/)
- 5) Be sure to update your local depot on a regular basis (setting up a cron job to run regularly would be a good idea).

B) You want to host a single depot that many servers will all use.

- 1) Log into the server that will serve as the main depot for all of the rest of your servers (Fantastico F3 should be installed on this server).
- 2) Run the following commands as root:
`cd /var/netenberg/fantastico_f3/sources && php index.php depot`
- 3) Create or navigate to the directory where the depot files will be hosted (this needs to be accessible via URL to all of the servers that will use the depot, but you should restrict access only to those approved IPs (so the files cannot be accessed by the public).
- 3) Take the commands generated by step 2 and run them in the location where the depot will be hosted. It should have plenty of available disk space and should be an empty directory).
- 4) Configure the Remote Depot on the Fantastico F3 Options screen for each server using the remote depot. You can use the Cloner tool in conjunction with a remote depot to have a single central Fantastico F3 install manage and provide script data for all of your other servers.
- 5) Be sure to regularly update your remote depot using a cron job or some other tool.

Configuring Settings

Settings

i18n **1**

Locale

Notification

2 Email

Enter an email address to receive notifications or leave empty if you don't wish to receive any.

3 Mode

Choose the mode that you would prefer. Once: In this mode, only one notification will be sent for any given event, until it has passed. Daily: In this mode, a notification will be sent every day for every event, until it has passed.

UI

4 Theme

On the **Settings** screen you can modify some features of Fantastico F3.

Locales:

Fantastico is easy to translate into other languages. You can provide a custom translation for your server itself, or if you are fluent in English and another language, you can join our translations team to provide translations to all users. To sign up to assist with translating Fantastico F3 into other languages, please go here:

<http://ff3.netenberg.com/translators/sign-up>

NOTE: Translators who agree to keep a translation updated will receive a free Fantastico F3 license for use on their server or VPS.

Once successfully signed up, you can submit language translation strings based on the English defaults. Once the translation is very nearly or completely done, it will be reviewed and can be activated for all Fantastico F3 users.

Any available default or locally stored locales (usually found in `/var/netenberg/fantastico_f3/sources/locales`) can be chosen as the default for this server by selecting the name from the **(1) Locale** drop-down list.

If you want to create a locale translation to store locally, you should make a copy of the English language files and edit them as needed and store them in the locale directory. For example:

```
/var/netenberg/fantastico_f3/sources/locales/en_UK.UTF-8/LC_MESSAGES
```

Look inside the `messages.po` file and add your translation for the `msgid` to the `msgstr` line. Any `msgstr` line without content will use the US English default string. Finally, edit the `messages.mo` file with information about the new translation you've created.

NOTE: Do not edit the locales that ship with Fantastico F3 as future upgrades may cause your changes to be overwritten. We recommend that if you going to edit an existing locale that you make a copy of it with a slightly different name.

Notifications:

Fantastico F3 runs a regular cron job to complete a wide variety of tasks, including keeping everything updated, contacting users as directed and resolving some issues. You can choose to be notified as the server administrator about key issues with Fantastico F3. This includes notifications of automatic updates to the core or script files for Fantastico or needed updates to user installed scripts. By default you will not be notified of such things, but if you would like to be, please enter a valid email address in the **(2) Email** field. You should also choose how frequently you wish to be notified of such issues in the **(3) Mode** selector. Your choices are Once which will notify a single time about any given event or Daily which will notify you once per day until the event is no longer a concern (for example, the script has been successfully upgraded).

NOTE: Notifications set here are just for the server administrator, each Fantastico F3 user will have the ability to set their own notification options separately.

Fantastico F3 Theme:

Using [TWIG](#) we have made it simple for server administrator to create custom themes for Fantastico F3. We ship our product with a single theme, called Classic which is clean and modern in appearance.

If you'd like to create your own custom theme, put it in:

```
/var/netenberg/fantastico_f3/sources/themes
```

Feel free to take a look at the Classic theme that ships with Fantastico if you'd like to understand how the theme is put together.

NOTE: Do not edit the theme that ships with Fantastico F3 as future upgrades may cause your changes to be overwritten. We recommend that if you are going to edit an existing theme that you make a copy of it with a slightly different name.

You can select the theme you wish to use for Fantastico F3 by selecting it from the drop-down list next to **(4) Theme**.

Clone Settings to Other Servers

Cloner

Details

Servers

1

Enter the servers (one per line). Please use the following syntax: username@hostname:port_number.

Fantastico F3 has been designed with centralization in mind so you can manage hundreds of Fantastico F3 installs from a single location. The **Cloner** tool is one key part of this centralization effort. It allows you to edit the Fantastico F3 settings on a single server and then have those

settings copied over to hundreds of other servers.

NOTE: To use the Cloner tool you must enable secured root access from your central server to all of the other servers you want to manage this way. The best way to do this is to create an SSH key on the central server and then copy over the public key to the servers you want to manage. If you aren't familiar with how to securely set this up, we do not recommend that you use the Cloner tool. For security, **do not** put root passwords in this tool.

Once you have secure access set up for the servers you want to manage, place one connection string per line in the **(1) Servers** text box. It should be listed like this:

root@other.server.hostname:port# - Examples:

```
root@mymanaged.servers123473.net:2583
```

```
root@another.server123626.biz:6372
```

Once done, click the Submit button to save your changes.

If this has been properly configured, then any settings changes (including features sets) will be automatically copied over to the other managed servers. If you manually make changes to a managed server, those changes will be overwritten the next time you make changes on the central server.

Troubleshooting Fantastico F3

Fixing Common Problems

Learn how to deal with some of the most common issues that users report when working with Fantastico F3.

Having problems with Fantastico F3? Start here!

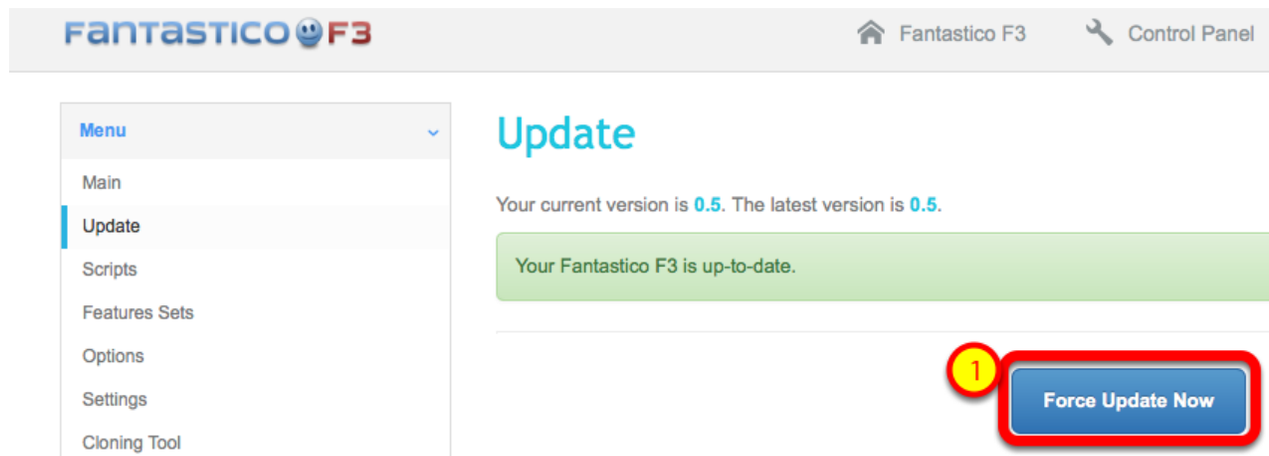
We've made Fantastico F3 as robust and foolproof as possible, but we know that sometimes things can go wrong. If you are having issues, the first thing you should check is to see if Fantastico is installed properly and then have Fantastico check itself to make sure everything checks out. This is easy to do. Just log into your server via SSH (either as root or as a user that has full root access) and then execute the following command:

```
cd /var/netenberg/fantastico_f3/sources &&  
/usr/local/cpanel/3rdparty/bin/php index.php optimize
```

This will cause Fantastico to check itself and all needed files to make sure everything is OK.

If it detects any problems, it will attempt to resolve them automatically.

I think Fantastico F3 may be out of date or missing files. How can I fix this?



The screenshot shows the Fantastico F3 administrative interface. At the top, there is a navigation bar with the Fantastico F3 logo on the left and 'Fantastico F3' and 'Control Panel' on the right. A sidebar on the left contains a 'Menu' dropdown with options: Main, Update (highlighted), Scripts, Features Sets, Options, Settings, and Cloning Tool. The main content area is titled 'Update' and displays the text: 'Your current version is 0.5. The latest version is 0.5.' Below this, a green message box states 'Your Fantastico F3 is up-to-date.' At the bottom right, there is a blue button labeled 'Force Update Now' which is highlighted with a red border and a yellow circle containing the number 1.

Even if you've followed our initial installation directions properly, Fantastico F3 may periodically need to update itself or the script files it uses. Typically, Fantastico will handle this process automatically, but if you would like to force Fantastico to check again, you can do it in one of two ways. You can log into WHM as root, click on the Fantastico F3 plugin (near the bottom of the WHM sidebar) and then click on update in the Fantastico administrative menu. Finally, click **(1)**

Force Update Now. This will force Fantastico to redownload its core files and script files.

You can also accomplish this same task on your server when logged in as root (or a user with full root access) via SSH. Simply execute the following commands:

```
cd /var/netenberg/fantastico_f3/sources &&  
/usr/local/cpanel/3rdparty/bin/php index.php update  
cd /var/netenberg/fantastico_f3/sources &&  
/usr/local/cpanel/3rdparty/bin/php index.php scripts
```

The first command will force the core Fantastico F3 files to update to the latest available versions. The second command will update the script master files stored on the server.

I'm still having problems. I've tried everything mentioned here and it still isn't working. What can I do?

Welcome to Netenberg's FAQ!

Have questions? Well our FAQ has answers! 😊

Feel free to use the quick search to find what you are looking for.

First, don't panic! I'm sure we can help you resolve the issues you are having. First, we recommend checking out our FAQ:

<https://netenberg.com/faq/>

You can find the most up-to-date answers to common questions and find links to our documentation.

If nothing there is able to help you resolve the problem you are having, please go to our main website:

<https://netenberg.com/>

and log into your Netenberg user account (if you don't have one already, [create one](#), it is free) and

submit a help request. Our skilled technicians will provide guidance and can even help you resolve issues on your server if needed. Anyone with a currently valid Fantastico license is entitled to free support directly from us.

Uninstalling Fantastico De Luxe v2.x

Here is how you remove the old version of Fantastico.

Out with the Old, In with the New!

Fantastico F3 is our latest release and it completely replaces Fantastico De Luxe v2.x. The older version can remain installed along side Fantastico F3, but it is no longer receiving updates, so once you are certain that Fantastico F3 is working well, you should remove the older version of Fantastico.

NOTE: Fantastico F3 works completely seamlessly with data stored from Fantastico De Luxe (any version). There is no need to import or change anything. If your clients have existing Fantastico installed scripts, Fantastico F3 will see and manage them just fine. Removing Fantastico De Luxe does not in any way remove the user installed script data, so feel free to remove it at any time.

Uninstall Fantastico De Luxe v2.x

Log into your server via SSH as root and execute the following:

```
rm -rf /var/netenberg/fantastico_de_luxe/  
rm -rf /usr/local/cpanel/whostmgr/docroot/cgi/fantastico/  
rm -rf /usr/local/cpanel/3rdparty/fantastico*  
rm -rf /usr/local/cpanel/base/frontend/*/fantastico  
rm -f /usr/local/cpanel/base/frontend/x/cells/fantastico.html  
rm -f  
/usr/local/cpanel/base/frontend/x/cells/cpanelplugin_Fantastico_De_Luxe.html  
rm -f /usr/local/cpanel/whostmgr/docroot/cgi/addon_fantastico.cgi
```

The first line, `/var/netenberg/` should be replaced with whatever directory you installed the Fantastico master files to, for example:

```
/home/netenberg/  
or  
/opt/netenberg/  
or  
/backup/netenberg/
```

Finally, remove the Fantastico update cron job from the root cron (via `crontab -e` or however you

prefer to do it). This is what the cron job looks like:

```
1 1 * * * cd /usr/local/cpanel/whostmgr/docroot/cgi/fantastico/scripts/ ;  
/usr/local/cpanel/3rdparty/bin/php cron.php > /dev/null 2>&1
```

NOTE: The exact time that the cron job runs may vary.