

How to start using

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Requirements

Installed and correctly configured **WHMCS**

Module tested on **WHMCS** 8.1 version

NextCloud server account with **WebDAV** access - this module works properly only with **NextCloud**, for now.

The system requires use and has been fully tested with NEXTCLOUD, a recognized opensource software. You can use your own Nextcloud installation or use our free solution available at this link: <https://crm.puq.pl/store/za-darmo>

For the correct operation of the module, PHP parameters are required:

```
PHP >= 7.2
file_uploads On
post_max_size 80M ;(Be guided by the size of the PDF files)
upload_max_filesize 80M ;(Be guided by the size of the PDF files)
max_file_uploads 40
```

Installation

At this stage, the module does not include a standalone installer.

The installation consists in uploading the module files to the appropriate addons directory in the WHMCS installation and then activating the plug-in.

Installation requires basic knowledge. If you are a WHMCS user and you do not have access to the server where WHMCS is installed, you will not be able to install the module.

Access to the server terminal with WHMCS installation or the ability to upload files via FTP is required.

Attention!!! We remind you - for the correct operation of the module you need a WebDAV server / account from NextCloud. Failure to do so makes it impossible to use the system.

PDF files are stored on the **NextCloud** server and cataloged by type and date of the document (date entered in the document, example: date of invoice receipt)

To **install** the module, copy the module folder to the WHMCS "**modules/addons**" folder.

```
git clone https://github.com/PUQ-sp-z-o-o/puq_commitments_forecaster.git
cp -r puq_commitments_forecaster WHMCS_DIR/modules/addons
```

or

```
wget https://cf.puq.info/whmcs-module/puq_cf_WHMCS-latest.tar.gz
tar -xzf puq_cf_WHMCS-latest.tar.gz
cp -r puq_commitments_forecaster WHMCS_DIR/modules/addons/
```

Activation

In the WHMCS administrator panel, browse to:

System Settings -> Addons Modules

Activate the module by clicking the "**Activate**" button in the "**Commitments forecaster**" module.

» Commitments forecaster	0.1-alfa	PUQ sp. z o.o.	Activate	Deactivate	Configure
System for management and planning of outside and inside commitments.					

Activating the module automatically creates tables in the WHMCS database with the prefix "**puq_**"

Deactivation

Attention!!!

Deactivating a module automatically deletes the tables in the database associated with that module.

In the WHMCS administrator panel, browse to:

System Settings -> Addons Modules

Deactivate the module by clicking the "**Deactivate**" button in the "**Commitments forecaster**" module.

» Commitments forecaster System for management and planning of outside and inside commitments.	0.1-alfa	PUQ sp. z o.o.	Activate	Deactivate	Configure
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Configuration of module parameters

In the WHMCS administrator panel, browse to:

System Settings -> Addons Modules -> Commitments forecaster

Click the **"Configure"** button

» **Commitments forecaster**

System for management and planning of outside and inside commitments.

0.1-alfa

PUQ sp. z o.o.

Activate

Deactivate

Configure

Enter your NextCloud server login details:

WebDAV URL HTTPS:// - {SERVER}/remote.php/dav/files/{USER}/

Note: link without **"https: //"** and at the end **"/"**

WebDAV user

WebDAV password

Access Control - select the user groups that must have access to the module.

WebDAV URL HTTPS://	<input type="text" value="redacted/remote.php/dav/files/puq_cf/"/>	NextCloud only
WebDAV user	<input type="text" value="puq_cf"/>	
WebDAV password	<input type="password" value="....."/>	
Access Control	Choose the admin role groups to permit access to this module: <input checked="" type="checkbox"/> Full Administrator <input type="checkbox"/> Sales Operator <input type="checkbox"/> Support Operator	

Save Changes

After entering all the data, click the "Save Changes" button