

# CONFIXX<sup>®</sup>3

## Professional

Reseller Manual version 3.1

### Contents

1 Definition of Terms .....	2
2 Reseller privileges .....	2
3 Sections of the Reseller Interface .....	2
4 General .....	3
4.1 Overview .....	3
4.2 Change Password.....	3
4.3 Language/Design .....	4
4.4 Messages.....	4
5 Templates .....	5
5.1 Overview .....	5
5.2 Create Template.....	5
5.3 Change Template.....	5
5.4 Delete Templates .....	6
5.5 E-mail Setup .....	6
6 Users .....	7
6.1 Overview .....	7
6.2 Circular to all Users.....	7
6.3 Create User .....	8
6.4 Change User .....	11
6.5 FrontPage.....	12
6.6 SSL .....	12
6.7 MySQL .....	13
7 Settings .....	13
7.1 Overview .....	13
7.2 Skins editor .....	13
7.3 Index Setup.....	14
7.4 Help Page.....	14
8 Stats .....	15
8.1 User stats .....	15
8.2 Traffic .....	15

# 1 Definition of Terms

The following terms are repeatedly used in this manual:

**End user / User** has a home directory and one or more domains on the server.

**Reseller** may create and manage Users.

**User** and **Reseller** each have their own Confixx web interface. This manual describes the Reseller interface.

## 2 Reseller privileges

A Reseller can log on to their User's interfaces using his Confixx password. To access a certain User's interface, enter the appropriate URL in your browser (in the format: "the main Confixx URL/User's Confixx username"). Enter User's Confixx username as login and your Reseller password as password.

After logging on you can access the entire User interface, browse through personal settings and information, excluding protected User sections, such as FTP and POP3 accounts.

To access Webalizer stats, enter your Reseller username and password.

All Users' usernames are organized according to a pattern "web+number" – e.g., web1, web2, web3, etc.

By default Confixx Reseller is provided with his default User account (web0). You can access User interface of web0 by a corresponding username (web0) and your Reseller password.

You may find that some features and menu items described in this Manual are missing from your Confixx interface. This means one of the following: either these services have been restricted (or disabled) by Admin, or your server configuration doesn't support these features.

## 3 Sections of the Reseller Interface

The Confixx navigation pane has five drop-down menus: General, Templates, Settings, Users and Stats. Each menu is expanded by clicking on the main menu item (e.g. "General"). When you click on menu item, you see detailed information on the selected feature in Confixx primary window.



## 4 General

### 4.1 Overview

By clicking Overview in each Confixx menu, you can see shortcuts to major features available in this menu (“Tools”). Tool icons correspond to menu items and are provided for quick navigation.

Below you can see the toolbar for “General” menu.



For easier navigation, the “General -> Overview” toolbar also contains shortcuts to “Stats” and “Traffic” features of the “Stats” menu.

Below the toolbar you will find information on the current status of your Reseller account (below). For each service (e.g., storage space, traffic, etc.), the actually used amount is displayed. The maximum allowed capacity (either by maximum or by a hard limit) is shown in parentheses.

User data	
Name	John Connor
E-mail addresses	iovdn@plesk.ru

Service overview	
Assigned storage space	3072 MB (unlimited)
Used storage space	0 KB (unlimited)
Number of POP3 mail boxes	0 (unlimited)
Number of e-mail addresses	0 (unlimited)
Number of e-mail autoresponders	0 (unlimited)
Number of FTP users	0 (unlimited)
Traffic*	0.00 MB (unlimited)
Creatable sub-domains	0 (unlimited)
Wildcard sub-domains	unlimited (0)
At-domains	0 (unlimited)
Cron jobs	0 (unlimited)

The values in parentheses represent the maximum value you may define or use.

If you exceed a maximum, the corresponding row in the table will be highlighted in color. If Administrator had set a hard limit for a service, Confixx won't let you exceed this limit, and will notify you by displaying alert messages. The only service which cannot be restricted by a hard limited is Traffic.

### 4.2 Change Password

In this section, you can change your Reseller password. Your Confixx Reseller password is also used to log on to your Users' interfaces.

To change your password, first enter your current password in the “Old password” field. Now enter your new password twice and confirm by clicking on “Change password”.  
 For security reasons, your password must contain not less than 6, but not more than 12 characters.

### 4.3 Language/Design

In this section, you can select the language and design of your web interface. Choose the applicable language and design scheme from the drop-down lists. These settings will be used for all newly created Users by default. Users can change their default language at a later stage; but the design scheme is changed by Reseller only. When you set up a new User you can select an individual design scheme for him.

In Confixx 3.1 it is possible to use old skins from Confixx 2.0, if this feature has been activated by Administrator. These skins can be recognized by the “Confixx 2.0” prefix. Please note that by selecting an old skin, you change not only the design scheme, but the menu structure as well.

### 4.4 Messages

Server messages are generated by Confixx. You can use this page to list different error messages in chronological order. **There are two types of messages in Confixx Reseller interface:**

- Errors: error messages are generated when Confixx fails to perform certain operations - for example, if a directory could not be created or deleted.
- Notices are displayed when Users log on/off and when Users, subdomains etc., are created or deleted.

Type	Message	Time	User
i	Webalzer stats have been activated.	08/17/05 - 05:09:42	web2
i	User "web2" has been created.	08/17/05 - 05:09:39	web2

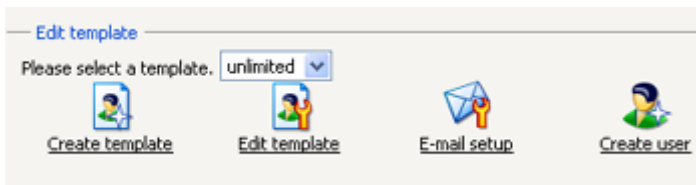
In Confixx 3.1 it is possible to sort messages by type (Errors, Notices, All) and to specify a number of messages to be displayed per page.

## 5 Templates

In most cases, Resellers offer their Users several standard service packages, each of them involving certain limits and privileges available to a User: such as maximum amount of storage space, traffic limits, number of e-mail addresses, FTP accounts, etc. Confixx allows to store a number of standard a User templates corresponding to service packages. Each time you set up a new User, you choose the applicable template from the drop-down list instead of specifying all settings manually. All corresponding settings are provided in the Templates menu.

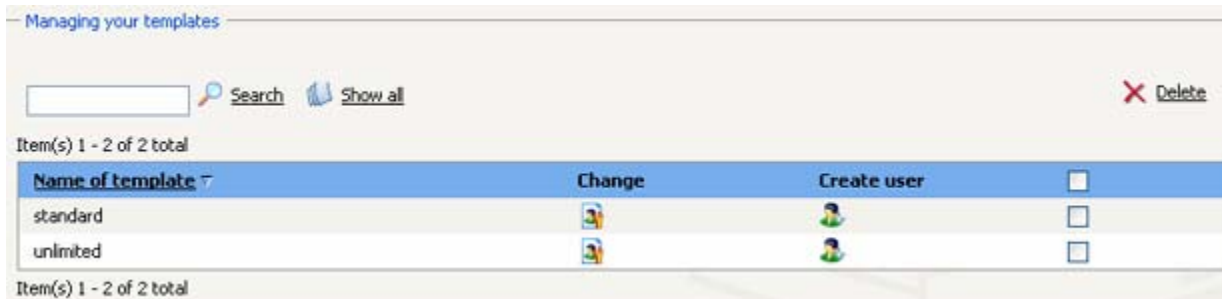
### 5.1 Overview

The Overview window provides quick access to the main template setup and editing functions: Create template, Edit template, and E-mail setup. If you wish to set up a new template, choose “Create template”. To edit an existing template, choose this template from the drop-down list above and click “Edit template”. Use “E-mail setup” to create a standard registration e-mail for your new Users.



If you wish to set up a User with individual settings, use the “Create User” icon, which refers to the corresponding function in “Users” menu.

You will find a full list of your existing templates in the “Managing your templates” field set below.



Using this list you can perform a number of individual and group operations with your templates. To delete a templates (templates), tick it (them) in the list and click “Delete”. To edit the settings of a template, click the “Change” icon corresponding to this template. To create a User for a certain template, click the appropriate “Create User” icon.

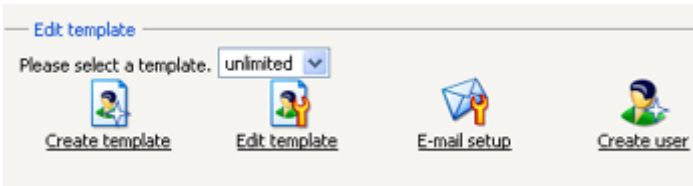
### 5.2 Create Template

First choose a name for the template you wish to create. (e.g., webpackage 1, limited, etc.). This name is used simply to identify the template in this list or during the User creation process.

Specify limits and services to be available in a package; follow the steps described in Section 6.3 “Create User”. Fields marked with \* are required. Click “Create template” to save your settings.

### 5.3 Change Template

You can change your template settings at a later time. To do this, select the template from the drop-down list and click “Edit template”.

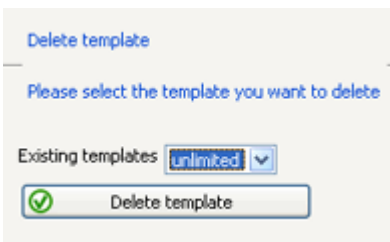


Make the necessary modifications in the settings list (the same list as in “Create template”) and click “Apply” to save the changes.

**Note.** Any changes you make don’t affect the settings of any users you have previously created using this template.

## 5.4 Delete Templates

Select a template to be deleted and confirm by clicking on “Delete template”.

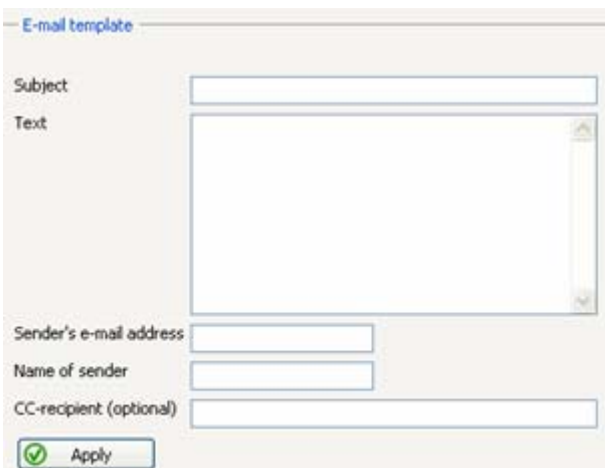
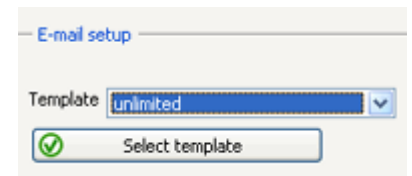


If you delete a template, it won’t change the services available to your Users who had been subscribed to this package before.

## 5.5 E-mail Setup

Once you have created a user, you can send him/her a registration e-mail containing his/her credentials (login and password) and other relevant information. In Conifxx it is possible to create a standard registration e-mail for each User template (package).

To create an e-mail for a previously created User template, first choose this template (package) from the drop-down list and click “Select template”.



You can also create a default registration e-mail template for Conifxx. This e-mail will be sent to all individual Users (assigned to no template). To do so, choose “No template/individual setting” in the drop-down list.

In both cases an “E-mail template” window will open. Input content into the appropriate fields. When composing the text you can use Conifxx tags provided in the “variables list”. These tags will be automatically replaced with corresponding content during the e-mail generation process.

If you wish to keep backup copies of all e-mails sent through the template, specify the appropriate e-mail address in the “CC” field. Conifxx will send copies of all messages to the

specified address. This field is optional.

Click “Apply” after you’ve finished configuring the e-mail template.

## 6 Users

### 6.1 Overview

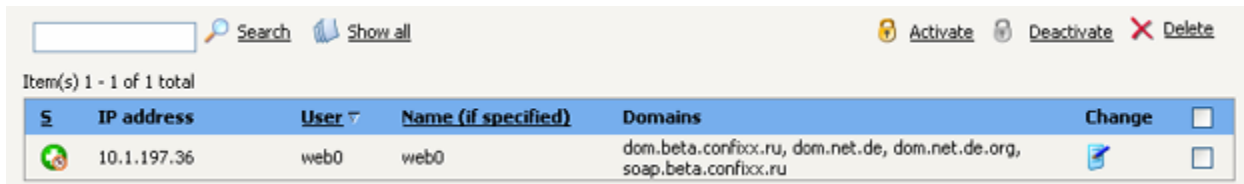
In the Users menu you will find all features you need for creating new Users and editing the settings of your existing Users. The “Overview” section contains two main toolbars.


#### 6.1.1 The Tools field set



In the “Tools” field set you will find a “Create User” icon and controls pertaining to major services provided to Users (Front Page, SSL, MySQL).

If you click on the feature icon, you will see a list of all Users displaying relevant information and their statuses against this particular service (Enabled, Disabled or Scheduled). If a feature is Scheduled for a User (like on the screenshot below), it means that it has been enabled, but the information hasn’t yet been updated in general Confixx settings on the main server. The next time the update script is run on the main Confixx server the status will be changed to “enabled”.



IP address	User	Name (if specified)	Domains	Change
10.1.197.36	web0	web0	dom.beta.confixx.ru, dom.net.de, dom.net.de.org, soap.beta.confixx.ru	 

Statuses are changed by clicking on the status icon. The “Scheduled” status is changed to “Enabled” automatically after the update scripts have been run in the Admin and Reseller copies of Confixx accordingly.

#### 6.1.2 The “Edit user data” toolbar



Here you can access the settings of individual Users. Input the User’s username into the “User” field and click the applicable icon. If you don’t remember the username, leave the window blank and click on the corresponding tool. In the list of Users that appears, choose the one whose settings you wish to modify.

### 6.2 Circular to all Users

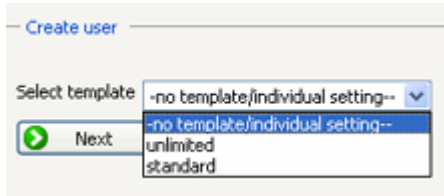
You can use Confixx to send e-mail notifications (circulars) to all users. Compose your e-mail, specify the required details and click “Next”. A list of all the Users will appear. If necessary you can remove certain Users from the list by clicking on User record and pressing <Ctrl> on your keyboard. Click “Send to selected recipients”. It may take a few minutes for the e-mail to be sent to all addresses.

## 6.3 Create User

Creating a user is divided into 5 steps.

### Step 1:

#### Select template



If you have created a template and wish to use it, select it now. Otherwise keep the default setting 'No template/Individual setting' option in the selection list. If you use a template, you will still have the option to verify and manually change the data in the next step.

**Note.** At any step of the wizard you can always return to the previous page by clicking "Back", or proceed by clicking "Next".

### Step 2:

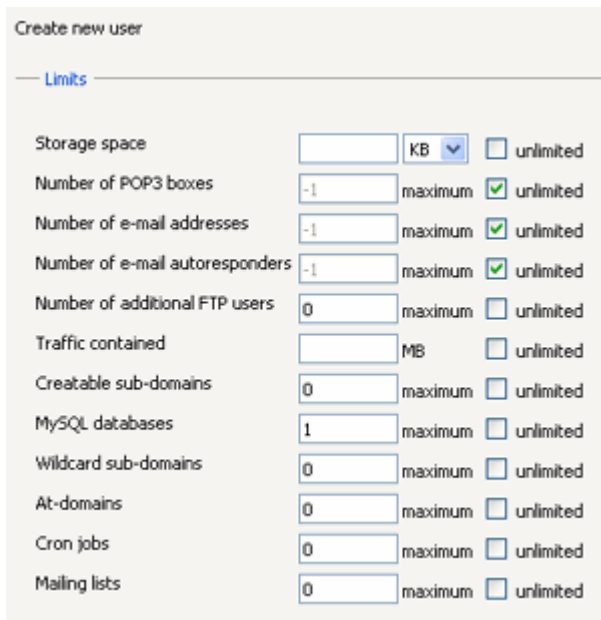
#### User service settings

##### Setting limits

Here you can specify limits and services available to User.

Enter only whole numbers in the input fields. If you want to assign an unlimited number to a feature, simply enter the value '1'. You may enter the value '1' only if you are duly authorized to do so (i.e. if you're granted the "unlimited" value for this feature by Administrator). If you enter the value '0', this service will not be available to the user.

You probably won't see all the input values as not every server supports all of Confirxx features or because this feature has not been activated for you by your Admin.



Setting	Value	Unit	Unlimited
Storage space		KB	<input type="checkbox"/>
Number of POP3 boxes	-1	maximum	<input checked="" type="checkbox"/>
Number of e-mail addresses	-1	maximum	<input checked="" type="checkbox"/>
Number of e-mail autoresponders	-1	maximum	<input checked="" type="checkbox"/>
Number of additional FTP users	0	maximum	<input type="checkbox"/>
Traffic contained		MB	<input type="checkbox"/>
Creatable sub-domains	0	maximum	<input type="checkbox"/>
MySQL databases	1	maximum	<input type="checkbox"/>
Wildcard sub-domains	0	maximum	<input type="checkbox"/>
At-domains	0	maximum	<input type="checkbox"/>
Cron jobs	0	maximum	<input type="checkbox"/>
Mailing lists	0	maximum	<input type="checkbox"/>

- Storage space: please note when assigning storage space that 1 MB = 1,024 KB. If a quota has not been installed on the server, the user may use more storage space than you have specified in this section. The storage space used by your Users will be measured once or more per day, depending on the server configuration. If a User uses more storage space than has been authorized, you will be notified accordingly in the "Stats" section.

- Number of POP3 boxes: you must set up as many e-mail addresses (at least ) as many POP3 boxes you specified.

- Number of e-mail addresses: e-mail addresses are forwarders either to POP3 boxes or to existing e-mail addresses. If User is not authorized to create POP3 boxes, he/she can forward to e-mail addresses only.

- Autoresponders: User can set up autoresponders for individual e-mail addresses. For that reason, it is useful to assign as many autoresponders as there are e-mail addresses.

This enables User to set up an autoresponder for each e-mail address.



- Number of additional FTP users: Users can create additional FTP users. FTP users are users on the web server with a home directory within the home directory of a Confixx User.
- Traffic: a user can always exceed the traffic limit defined in this section. These data is displayed in order to inform User/Reseller about the generated traffic. In the event the traffic limit has been exceeded you will be notified accordingly in the “Stats” section.
- Creatable subdomains: end users can create subdomains and have them point to a certain directory within their home directory. The subdomains will function only if the user’s domains are entered as a wildcard (\*.domain.tld) on the name server.
- Number of MySQL databases: under normal conditions, one database per User should be sufficient.
- Wildcard subdomain: you can authorize your users to create a catchall subdomain (\*.domain.tld). These ones use considerably more server capacity than regular subdomains.
- Number of @domains. With @ domains Users can create web pages with URLs looking the same as their e-mail addresses (e.g., johnsmith@provider.com).

**Note:** for @domains JavaScript is used.

- Number of cronjobs. With cronjobs end users can automatically run scripts/commands at a scheduled time. A cronjob corresponds to an entry in the file `/etc/crontab`. If a User wants to create two cronjobs, you need to assign at least two cronjobs.
- Number of mailing lists: a number of Majordomo mailing lists a User can create.

### Defining services

- FTP: enable FTP to give your users FTP access using their main User. This feature must be activated if additional FTP users are to be assigned.
  - PHP, SSI: these features can be activated and deactivated. They are available in the server’s default setting. If you deactivate any of these features, PHP and SSI files cannot be executed using the web server.
  - PHP upload: only Users for whom this feature has been activated can use the PHP upload features. A temp folder (‘phptmp’) is created in the user’s home directory for this purpose. If this feature is activated for a User at a later time, a temporary folder must also be created and authorized appropriately (chmod 777).
  - WAP: a user can use \*.wml files if this feature has been activated for a User.
  - SSL: If this feature is activated, Users of this Reseller will be able to perform secure online transactions from their web pages via https. If the Reseller has exclusive IPs, he’ll be able to create his/her own certificates for these IPs.
- Note.** You have to enable SSL service for the User which has an exclusive IP, so he/she can enable SSL on his domains.

- DirectoryListing: if this feature has been activated for a User, the User can specify whether the web server should display the content of the user’s home directory if an index file is not available. If this feature has been deactivated, DirectoryListing cannot be activated.

- CGI / Perl: a CGIBIN directory will not be created if CGI / Perl has been deactivated.

Service	Yes	No
FTP	<input checked="" type="radio"/>	<input type="radio"/>
PHP	<input checked="" type="radio"/>	<input type="radio"/>
PHP upload	<input checked="" type="radio"/>	<input type="radio"/>
CGI/Perl	<input checked="" type="radio"/>	<input type="radio"/>
Module mod_python	<input checked="" type="radio"/>	<input type="radio"/>
SSI	<input checked="" type="radio"/>	<input type="radio"/>
WAP	<input checked="" type="radio"/>	<input type="radio"/>
SSL	<input checked="" type="radio"/>	<input type="radio"/>
Directory listing	<input checked="" type="radio"/>	<input type="radio"/>
Webalizer / Stats	<input checked="" type="radio"/>	<input type="radio"/>
PW-protected directories	<input checked="" type="radio"/>	<input type="radio"/>
Define error files	<input checked="" type="radio"/>	<input type="radio"/>
WebFTP	<input checked="" type="radio"/>	<input type="radio"/>
WebMail	<input checked="" type="radio"/>	<input type="radio"/>
Standard CGI scripts	<input checked="" type="radio"/>	<input type="radio"/>
Spam filter	<input checked="" type="radio"/>	<input type="radio"/>
Backup	<input type="radio"/>	<input checked="" type="radio"/>

Backup dropdown options: No, Yes, Backup & upload

Create template

- Python: disables or activates files with the postfix `.py`. You have to distinguish normal cgi scripts written in Python and scripts that are to be run by `mod_python`. More information can be found at <http://www.modpython.org>.
- Shell access: if Reseller activates Shell access for User, the user can log onto the Linux Shell using the main user (e.g. `www1`). Shell access should be assigned only in exceptional cases as this involves a substantial security risk for the server. We recommend using `scp/sftp` instead, provided that this function is supported by your server. With `scp/sftp` a User will get a restricted shell access without permissions to execute files remotely. The user can only transfer files encrypted via `scp` or `sftp`.
- ColdFusion: deactivated/activates files with postfix `.cf`.
- Webalizer / stats: Webalizer is a well known web server log file analysis program. It analyses the log files generated by the web server. If Webalizer is has been activated for a User, the Webalizer configuration file will automatically be generated on the server. The folder 'Webalizer' will be created in the User's HTML directory and password-protected by an `.htaccess` file. Depending on the web server configuration, Webalizer is updated one or more times per day. You can also log onto the User's Webalizer stats using your Reseller username and your Reseller password.
- Password protected directories: Users can use Confixx web interface to protect their directories with a password if this feature has been activated. If you wish to activate FrontPage for your user at a later time, you must not activate this feature.
- Define error files. If this feature is activated, Users can use Confixx web interface to create their own error pages for their website directories. If you wish to activate FrontPage for your user at a later time, you must not activate this feature.
- WebFTP: WebFTP is an interface used to upload and download files using FTP. Additional FTP users created by User can log onto their sections in this User's home directory. The Confixx web interface for additional FTP users is restricted to changing the password and WebFTP, provided that WebFTP is available.

Label	Input
Gender	Male <input type="button" value="v"/>
First name	<input type="text"/>
Last name	<input type="text"/>
Company	<input type="text"/>
Address	<input type="text"/>
City	<input type="text"/>
Zip	<input type="text"/>
Country	<input type="text"/>
Telephone	<input type="text"/>
Fax	<input type="text"/>
E-mail address *	<input type="text"/>
Customer ID	<input type="text"/>
<b>Definable fields</b>	<b>Input</b>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<b>Do you want to display this information in the user section?</b> (Only completed fields will be displayed.)	
<input type="radio"/> Yes <input checked="" type="radio"/> No	

- WebMail: WebMail is an interface used to send and receive e-mails via the web browser. POP3 users can log onto the User's section. The Confixx interface for POP3 users is restricted to changing the password and to WebMail, provided that WebMail is available.
- Standard CGI scripts: this option installs pre--defined CGI scripts into the Users' CGI directory. If you activate this option when changing User's settings, the scripts are reinstalled in the User's home directory. Existing end User data are not overwritten, though. Only files that previously did not exist are placed in the directory
- Spam filter: if you activate this feature, your Users will have an effective spam filter. User can modify spam filter settings for each mailbox using the WebMail feature.
- In Confixx 3.1 Backup is available as a service; Reseller can choose whether to include in the package or not. From a drop-down list choose one of three options. If you choose No, you will disable the backup service for this package. If you choose Yes, Users will be able to make backups of their web content and databases and store them in their home directory. If you choose Backup and upload, you will enable Users to automatically upload place their backups on FTP.

### Step 3: Enter personal data

Required fields are marked with \*. Other information is optional but may be helpful, for example, when sending e-mail circulars to all Users.

You can select if these data should appear on your User's Confixx home page.

Three additional fields are available which you can label and fill out with any additional information you want.

You can specify a password for the newly created User. Alternatively, you can leave the password fields blank, and have Confixx provide User with its own alphanumeric password. Users can change their passwords afterwards via Confixx interface.

**Step 4: Enter domains** Add all domain names that you want to associate with end user. To do this, enter each domain name into the text field, tick the assigned services (DNS, DNR) and click "Add". Repeat this procedure until all domains are included in the domain list below, in the "Edit domain and IP address" field set.

The screenshot shows a web interface for adding and managing domains. The top section, titled "Add", contains a "Domain" text input field, two checkboxes for "DNS" and "DNR", and a green "Add" button with a plus sign. Below this is the "Edit domains & IP address" section. It features a table with columns for "Domain", "DNS", and "DNR". The first row shows "web1.confixx.com" with "DNS" checked and "DNR" unchecked. Below the table is a section for "Own IP address" with a dropdown menu set to "Standard IP" and an "only for this user" checkbox. At the bottom are "Back", "Apply", and "Next" buttons.

Domain	DNS	DNR	
web1.confixx.com	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

If you wish to add or remove DNS or DNR services for this domain name, tick/untick the applicable options in the list and click "Apply". You can delete a group of domains by ticking them in the list and clicking "Delete".

### User's own IP

If you at least one available IP address, you can assign it as an exclusive IP address to one of Users. Select the IP address from the drop-down list (see the "Own IP address" option above), tick "only for this user" and click "Apply". A User may need an exclusive IP address, e.g., if he wishes to set up a personal SSL certificate.

### Step 5: Send user data & e-mail

The new User's login and password are displayed. If you have already created a registration e-mail template as described in the "E-mail setup" section, the access data are automatically inserted into the e-mail text, and you can send the e-mail to the User in one click.

If there's no predefined template, you can input the text and other missing details manually and send the e-mail.

## 6.4 Change User

You can change the settings of previously created Users in this section. Enter the username of the User, select the applicable service and click "Next".

Show user list

Select an action for a user

User

Change personal data  
 Change services  
 Change services using template  
 Edit domains & IP address  
 Change password  
 Delete user  
 Lock/unlock user

The “Change Personal Data”, “Change Services” and “Change Domain & IP Address” sections appear in the same fashion as in the “Create User” wizard.

You can delete existing Users and lock them temporarily. If a User is locked, he/she can no longer log onto the user interface of Confixx. A locked User doesn’t have FTP access and cannot retrieve e-mails from his POP3 boxes (they are stored in Confixx though). A User’s Internet pages are unavailable, or a default neutral page is displayed. Once you unlock the User, all services will be available again. All e-mails received during the period when User had been locked can be retrieved.

## 6.5 FrontPage

FrontPage is a web site creation and management solution which allows users to create professionally-looking web sites and web pages without extensive knowledge of HTML, web design and other web technologies.

The default setting of FrontPage for new users is “deactivated”. You can activate or deactivate FrontPage for a User by clicking on the status icon in the User list.

activate / deactivate FrontPage

Search

Item(s) 1 - 5 of 10 total Pages: 1 2 >> Last page Items per page 5 10 25 50

S	User	Name (if specified)	Domain(s)
<input type="radio"/>	web0	web0	dom.beta.confixx.ru, dom.net.de, dom.net.de.org, ...
<input type="radio"/>	web1	Smith	dom2.beta.confixx.ru, sub.dom2.beta.confixx.ru, web1.beta.confixx.ru, ...
<input type="radio"/>	web3	Benzer	dom.asd, dom.ru, www.dom.asd, ...
<input checked="" type="radio"/>	web4	Odvin	domain.de, domain.local, domain.net, ...
<input checked="" type="radio"/>	web5	Gutenberg	d.com, d.org, web5.beta.confixx.ru, ...

Item(s) 1 - 5 of 10 total Pages: 1 2 >> Last page Items per page 5 10 25 50

You can activate FrontPage only for users for whom the features Error Files and Password Protection have been deactivated.

Once FrontPage has been activated for a User, his/her password and username for FrontPage are issued. Users can change their FrontPage password in their Confixx interface.

The FrontPage server extensions require about 150KB storage space per User.

## 6.6 SSL

Reseller can provide User with a personal SSL certificate (besides the common Confixx one). To do this, it is necessary to assign an exclusive IP address for this User. This can be done either when creating a User or by editing his domain & IP address settings. Then you will need to acquire a private key and certificate from the certification authority.

To register this certificate in Confixx, click “SSL” in the menu. You will see a list of Users who have exclusive IP addresses. Click on the “Change” icon for the appropriate User, choose “Private key and certificate” from the drop-down

list and click “Next”. Input the acquired private key and certificate details into the corresponding data fields and click “Save”.

You can also use this feature to create your own self-signed (unofficial) SSL certificates for your Users or for yourself. A self-signed SSL certificate is not from an "official" authority and won't be recognized by the web browser as being valid for the login URL, which will result in warning messages.

To create a self-signed certificate, follow the same steps as described above, but choose “Nothing available” in the drop-down list. Edit the company details, check “Create a self-signed certificate”, and click Save. Now the common shared certificate, when displayed to Users, will read the Company name you specified.

**Note.** You can create an official or a self-signed SSL certificate only in case you have at least one exclusive IP address.

For more information about SSL certificates read [http://httpd.apache.org/docs2.0/ssl/ssl\\_intro.html#certificates](http://httpd.apache.org/docs2.0/ssl/ssl_intro.html#certificates).

## 6.7 MySQL

If authorized by the Admin, you can clear individual databases for access from external servers. Click “MySQL” to see a list of Users who have MySQL databases. You can enable or disable external access by clicking on the corresponding status icon.

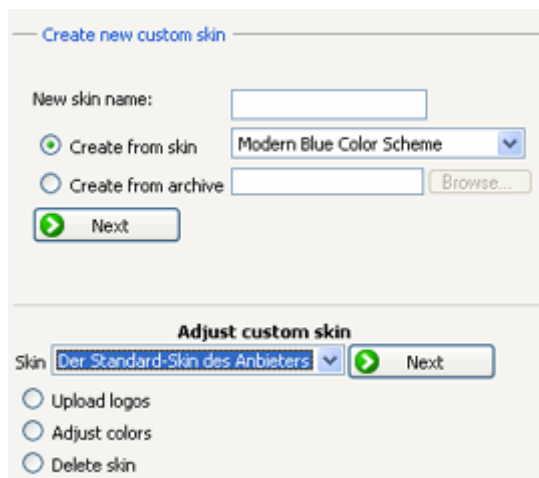
# 7 Settings

## 7.1 Overview

Here you can find shortcuts to main features: Skins editor, Index setup and Help page. Alternatively, you can access these features by clicking on corresponding menu items.

## 7.2 Skins editor

With the skins editor you can create your own, custom designs (skins) for Confixx interface. Confixx allows to create a custom skin by selecting interface colors and uploading your logo.



The image shows two screenshots of a web interface for creating and adjusting skins. The top screenshot is titled "Create new custom skin" and contains a form with the following elements: a text input field for "New skin name"; a radio button labeled "Create from skin" which is selected, followed by a dropdown menu showing "Modern Blue Color Scheme"; a radio button labeled "Create from archive" followed by a text input field and a "Browse..." button; and a "Next" button with a green arrow icon. The bottom screenshot is titled "Adjust custom skin" and contains a form with the following elements: a dropdown menu for "Skin" showing "Der Standard-Skin des Anbieters" and a "Next" button with a green arrow icon; and three radio buttons: "Upload logos", "Adjust colors", and "Delete skin".

To create a custom skin, enter the new skin name and select how the skin will be created. The new skin can be based on one of existing Confixx design schemes; you can choose an applicable scheme from the drop-down list. Alternatively, you can upload a skin from a file stored on your local computer. Choose the most suitable option and click Next to

create a skin.

The new skin can be individually customized. Select the skin you want to change from the list of custom skins and choose between Upload logos or Adjust colors.

If you want to upload a logo, make sure that you use an image in GIF format with a size of 158x67 pixels and that the filename is in format "logo.gif". Click "Browse", find the logo file on your computer and click "Apply".

Colors are defined by the HTML color code. When you click Select color, a color table is opened, where you can select the color for all specified elements. The according color code is automatically inherited. Click "Apply" to save your color settings.

Background color of tables	<input type="text" value="#76AEED"/>	<a href="#">Select color</a>	<a href="#">Cancel</a>
Background color of page	<input type="text" value="#f5f4f0"/>	<a href="#">Select color</a>	<a href="#">Cancel</a>
Foreground color of headers	<input type="text" value="#ffffff"/>	<a href="#">Select color</a>	<a href="#">Cancel</a>
Background color of headers	<input type="text" value="#65a4eb"/>	<a href="#">Select color</a>	<a href="#">Cancel</a>

### 7.3 Index Setup

In this section, you can create an Index page (home page) to be set up automatically for your new Users. You can enter the HTML code of the page and specify the file name. Besides HTML tags, you can use the ##user## tag as described below.

Include the following variables in your text:

##user## Username of new user

Index setup

[Click here](#) to see the currently defined standard index page.

HTML code of the standard page

```
<html><head>
<title>##user## @ beta.confixx.ru</title>
</head>
<body bgcolor="white">
<p>Hier entstehen die Internet-Seiten des
Confixx Benutzers <b>##user## </b>
auf beta.confixx.ru</p>
</body></html>
```

File name:

Users can overwrite the Index page file later by uploading their own Internet pages into their home directory on the server.

### 7.4 Help Page

In this section, create a Help page to be displayed in your Users' interface. You have the option of specifying information, such as contact information or a link to the Confixx user manual. Content (in HTML) is added in the same manner as this is done in "Index setup" section. No tags other than HTML are possible.

## 8 Stats

### 8.1 User stats

You can run a query on your Users' stats. Below is the general overview showing pertinent stats on all Users and major services provided to them. If the service limit is exceeded, the corresponding table cell is highlighted in color. You can specify the number of Users to be displayed per page; User search by username is available.



User stats of your users

Show excesses only [Search](#) [Show all](#)

Item(s) 1 - 5 of 10 total Pages: 1 2 >> Last page Items per page 5 10 20 50 100 200

S	User	E-mail addresses	POP3 boxes	Traffic 10/2005	Traffic 09/2005	Storage space
●	web0	7	6	0 KB	1.92 MB	0.98 MB
●	web1	1	1	0 KB	0 KB	36 KB
●	web3	0	0	0 KB	0 KB	24 KB
●	web4	0	0	0 KB	0 KB	24 KB
●	web5	0	0	0 KB	0 KB	24 KB

Item(s) 1 - 5 of 10 total Pages: 1 2 >> Last page Items per page 5 10 20 50 100 200

An additional option allows you to show only those Users who have exceeded the limit set by Reseller (e.g., storage space or traffic). To filter out those Users, tick the "Show exceders" box and click "Search".

To get detailed stats of one User, click on this User in the list. To get a particular service overview (for all Users), click on the service.

### 8.2 Traffic

This graphical overview displays all FTP and web traffic generated by your Users. The traffic generated by previously deleted users is included as well. Monthly traffic displays stats for each day of the month, the general traffic summary below shows monthly figures. Traffic is distinguished between FTP traffic and traffic generated by web page retrieval.

By clicking on a month, you will get a detailed daily overview for this month and for two preceding months. The traffic is measured by a special script. Depending on the web server configuration, this script is executed one or more times per day.

### Your traffic

This displays traffic for all your users measured by Confirxx on this server. This includes traffic generated by previously deleted users.

#### Traffic details for August 2005

Day	FTP / WEB	Total
8/17/2005	1 KB / 5 KB	6 KB
8/18/2005	1 KB / 0 KB	1 KB
8/19/2005	2 KB / 2 KB	4 KB
8/24/2005	1 KB / 0 KB	1 KB
8/28/2005	1 KB / 0 KB	1 KB
<b>Total</b>	<b>6 KB / 7 KB</b>	<b>13 KB</b>

#### Traffic summary for all months

Month	FTP / WEB	Total
<u>9/2005</u>	0 KB / 1.92 MB	1.92 MB
<u>8/2005</u>	6 KB / 7 KB	13 KB
<b>Total</b>	<b>6 KB / 1.93 MB</b>	<b>1.93 MB</b>