

v1.14_How to change a password for accessing Admin Panel_Portal Constructor

If packages were installed with default settings, username "admin" and password "password" are used for accessing the Admin Panel and the Portal Constructor.

The password can be changed in the Admin Panel.

To enter the Admin Panel, open your browser and put the server address and the service name into the address bar as follows: `http://hostname:8080/wifi-cab/`.

To perform authentication, fill in the corresponding fields with the username and the password (admin/password), and then click "Login" button or press <Enter>.

Select "Settings", *System users* tab. Select the check box next to the item with "admin" login and click "Edit" button.

The screenshot displays the Admin Panel interface. On the left is a dark sidebar with various navigation icons. The 'Settings' icon, represented by a gear, is highlighted with a green box. The main content area has a top navigation bar with tabs: 'System', 'Domains tree', 'System users' (highlighted with a green box), 'System roles', 'Server addresses', and 'RADIUS clients'. Below the tabs is a search bar with 'Filter: Login' and 'Domain' fields, and buttons for 'Reload' and 'Clear'. A row of action buttons includes 'Add', 'Edit' (highlighted with a green box), 'Clone', 'Delete', 'Export', and 'Notification'. Below these buttons is a table with columns: 'Login', 'Create date', 'End date', 'System role', 'Surname', '1st and mid. name', and 'Mobile phone'. The table contains one row with the login 'admin' and a creation date of '2018-02-05 17:41:14'. A checkbox in the first column of this row is checked and highlighted with a green box. At the bottom, there is a pagination bar showing 'Items per page: 30' and 'Page: 1 / 1'.

Change the password in the opened window and click "Confirm".

Form fields and values:

- Login: admin
- Password: [redacted]
- Domain: root
- Client's timezone: (+07:00) Asia/Krasnoyarsk
- Create date: 2018-02-05 17:41:14
- End date: [empty]
- Family: surname
- Name: name
- Mobile phone: 79123456789
- Email: example@example.ru
- Description: [empty]

Buttons: Confirm, Cancel

The *admin/password* pair is used in configuration files to provide interaction between system modules. Therefore, once the default password was changed, it must be changed in other sections too.

To avoid getting attached to administrator account, change it to *"softwlc_service"* with *"softwlc"* default password (it can be changed via the Admin Panel as described in this section). This account will be enough for module interaction. However, it has no access to GUI.

The account should be configured/changed in the following sections:

1. **GUI EMS.** Available on <http://hostname:8080/ems/jws>. Select *"Administration/EMS server configuration/System modules"*. Choose *"softwlc.nbi"*. Specify *"Username"* - *"softwlc_service"*, *"Password"* - *"softwlc"*. Click *"Accept"*.

System modules settings

Enabled: ☒

URL: <http://localhost:8080/axis2/services/RadiusNbiService?wsdl>

Username: softwlc_service

Password: Jy23mt90

Connection timeout, s: 30

Request timeout, s: 120

Buttons: Accept, Cancel

2. **Portal Constructor.** Available on <http://hostname:8080/epadmin>. Select *"System settings/NBI access"*. Specify *"Username"* - *"softwlc_service"*, *"Password"* - *"softwlc"*. Click *"Save"*.

Portal Constructor
Version:

- Dashboard
- Gallery
- System settings ▾
- Portal Constructor
- Alert settings
- NBI access**
- NGW access
- BRAS access
- Payments DB

NBI access

English

Protocol HTTP ▾

Host localhost

Port 8080

WSDL path /axis2/services/RadiusNbiService?wsdl

Username softwlc_service

Password

Save

3. Configuration file **`/etc/eltex-apb/apb.properties`**. Open the file with any available editor, for example `"nano /etc/eltex-apb/apb.properties"` and specify the parameters:

```
nbi.client.login=softwlc_service  
nbi.client.password=softwlc
```

To save the changes, press `"Ctrl+O"`, and then `<Enter>` and `"Ctrl+X"` to quit.

4. Configuration file **`/etc/eltex-wifi-cab/system.xml`**. Open the file with any available editor, for example `"nano /etc/eltex-wifi-cab/system.xml"` and specify the parameters:

```
<entry key="nbi.serviceLogin.user">softwlc_service</entry>  
<entry key="nbi.serviceLogin.password">softwlc</entry>
```

To save the changes, press `"Ctrl+O"`, then `<Enter>` and `"Ctrl+X"` to quit.

After changing the passwords, restart EMS and tomcat7:

```
sudo service eltex-ems restart  
sudo service tomcat7 restart
```