

Fix Me! Эта страница пока что не переведена полностью. Пожалуйста, помогите завершить перевод.

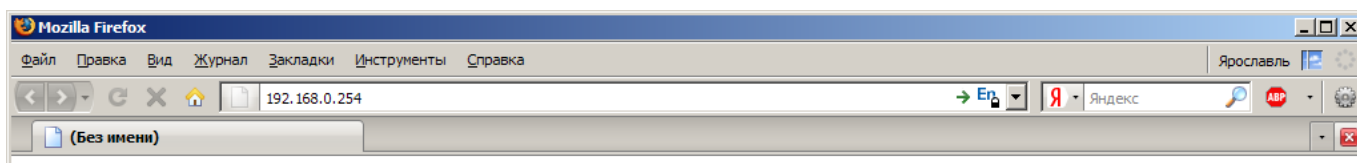
(Сотрите это сообщение по окончании перевода.)

Web-interface

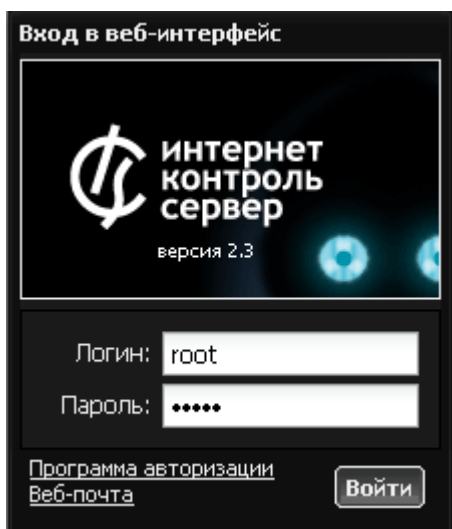
Accessing web-interface

After the installation, to log into the web interface from any PC in your LAN you need to enter the IP address that you specified during the installation in your internet browser. [Installation](#).

We recommend to use Mozilla Firefox or Google Chrome as a web browser.



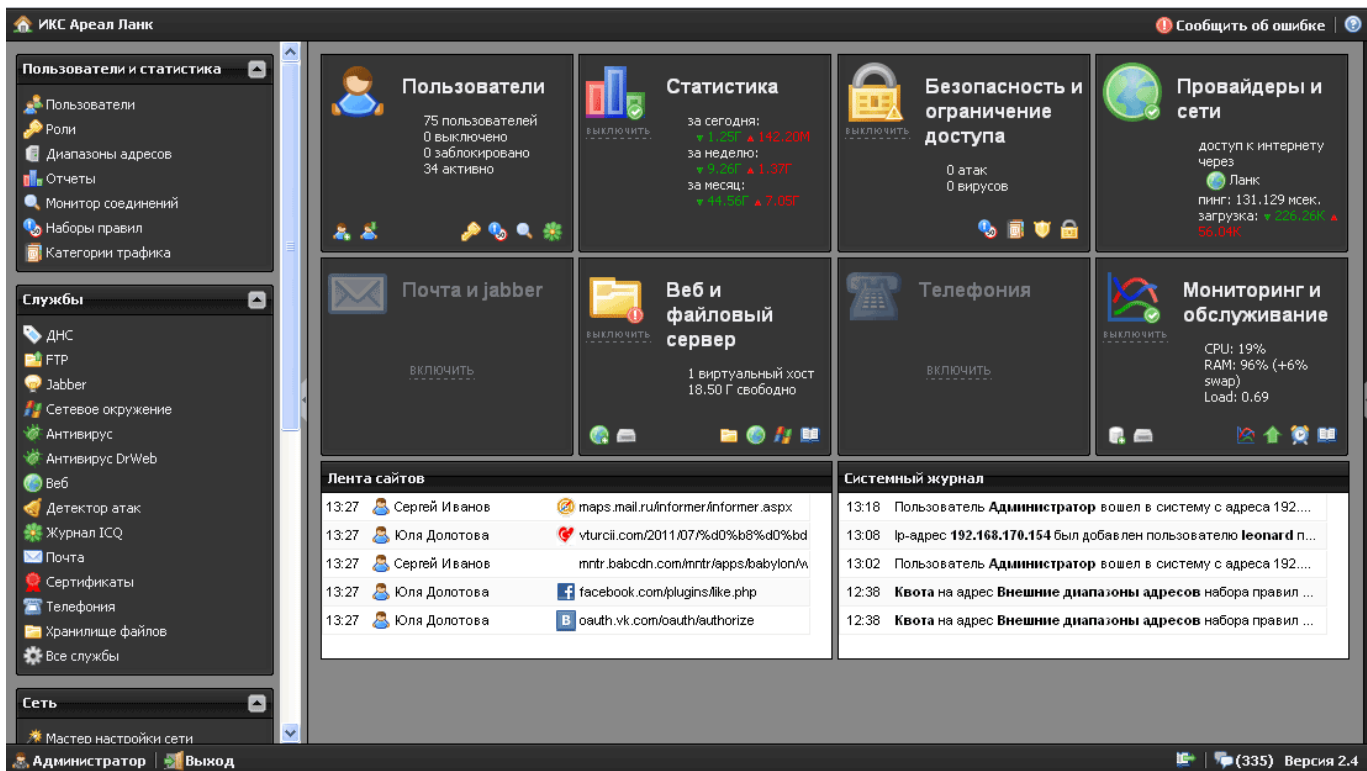
After that the web-interface loading process will start and login/password window appear.



During the first login to web interface you need to use login **root** and password **00000** (five zeros).

Main web-page

The interface is divided into 2 parts. Left part contains a list of system modules, right - a window of currently select module. During the first login none of the modules is highlighted, thus you see the main system page.



Warning! It is strongly recommended to change the administrator password immediately on first login. Otherwise third parties might get access to ICS management interface.

Widgets

Web-interface main page is the widgets system, allowing you to get actual information about the system in real-time.

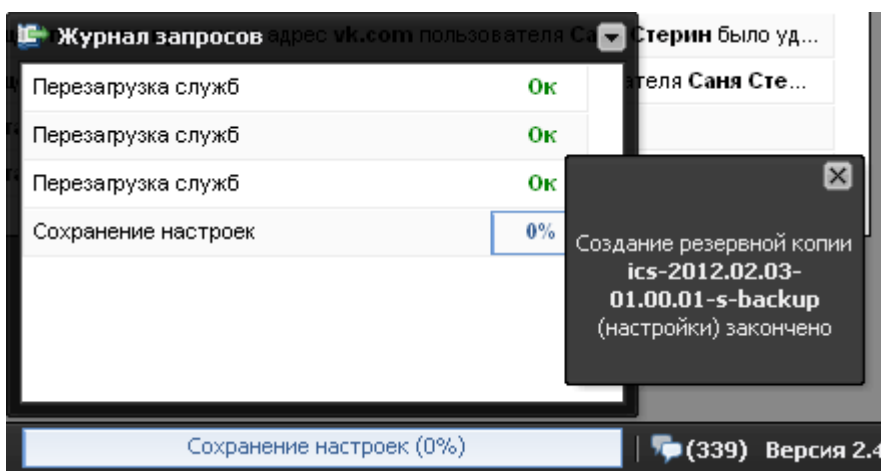
Widget	Information	Possible Actions	Links	Reated services
Users	Total quantity, Active Users, Blocked Users, Disabled users	Add user, Import user	Users, Roles, Connection Monitor, ICQ journal	-
Statistics	Amount of incoming and outgoing traffic for the current day, month, year	Enable Statistics / Disable Statistics	Reports	Statistics, Counters
Security and access limitation	Number of attacks and detected viruses	Enable security system / Disable security system	Proxy, Access-rules, Rules Categories, Firewall rules, Proxy (settings)	Http proxy-filter, Firewall , Attack detector, Antivirus, Antivirus Proxy-Server
ISPs and networks	Default ISP, Default Gateway ping, Average interface load, Number of VPN connections	Network Wizard	ISPs and networks, VPN (access-list), Statistics, Network tools	-

Mail and Jabber	Amount of processed mails (send, received, marked as SPAM, marked with virus)	Enable Mail System, Disable mail system, Add Mailbox	Mail: main page, Domains & mailboxes, Filters, Address book, Mail queue, Statistics	Mail Server, Mail Storage, Mail Collector
Web and File Servers	Quantity of virtual hosts, Free disk space	Enable/Disable File Server, Add Virtual Host, Plug Hard Drive	File Storage, Web (resources), Network Neighborhood (identification), Web (log)	Web server, FTP Server, Network neighborhood
Telephony	Enable/Disable telephony	Add number, Add fax number	Telephony (numbers, rules, call-log)	Telephony
Monitoring and maintenance	CPU load, RAM utilization, Time left for demo-version (if system is not activated)	Enable/Disable system monitoring, Creation of backup, Add hard drive	Monitoring, Updates, Time and Date, System Log	System state monitoring, System notifications

2 More widgets are located in the lower corner are displaying current user browsing activity and last system log events. All widgets are renewed in real-time.

Query journal

There are several informational elements located in the lower right corner of the interface.



Current action indicator shows which operation is performed by the system currently and its readiness in percent (%).

Query Journal opens a summary of last system operations.

Unread system messages icon displays amount of unread system messages since last system login. Once clicked it will display last unread message in the pop-up window.

System version displays current ICS version, once clicked it will display [About](#).

It is necessary to perform [первичную настройку системы](#) on the first login..

From: <https://doc.a-real.ru/> - Документация

Permanent link: https://doc.a-real.ru/doku.php?id=en:%D0%B2%D1%85%D0%BE%D0%B4_%D0%B2_%D0%B2%D0%B5%D0%B1-%D0%B8%D0%BD%D1%82%D0%B5%D1%80%D1%84%D0%B5%D0%B9%D1%81

Last update: 2020/01/27 16:28

