JeraSoft Billing

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Home

Welcome to JeraSoft VoIP Carrier Suite Documentation Portal! These Guides will make working with JeraSoft VCS much easier.

Please refer to the contents on the left for the **Main Guide**. It contains information about all modules, functions, settings, please check the section and the related subsections.

How is it organised?

Section	Information
JeraSoft Billing First Steps	Information for our new customers . Check here for all initial steps required to start using the system, making your environment secure and stable
Knowledge Base	Common usage cases, frequently asked questions, troubleshooting guide, etc.
Integration Guide	Step-by-step guides describing integration with switches, gateways, etc.
Welcome to the Release Notes	Notes related to the new releases of the system. Please check it before scheduling your upgrades

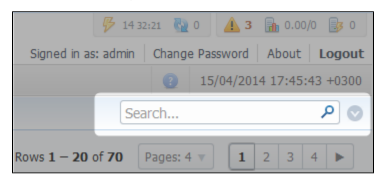
Interface Basics

On this page Quick Search SmartBar InfoBar Section Tabs Change Password System Logout

Quick Search

This tool is used to perform a search of any information within administrator interface inside current section. For example, you can search for clients, rates, etc.:

Screenshot: Quick Search panel

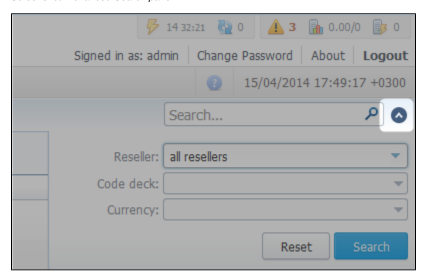




Note: Quick Search panel will not be present in every section of the system. It's available only in sections that contain listed information – Clients section, Rate Tables, etc.

Some sections allow the use of Advanced Search function, that is activated by clicking on arrow button (Screenshot):

Screenshot: Advanced Search panel



◑

Note: If the arrow button has red color, this means that search is performed on selected parameters.

SmartBar

For quick launch of any system section indirectly, you can use the *SmartBar* shortcut panel. It is always situated in the upper part of the window, next to listing of system's sections:

Screenshot: The SmartBar

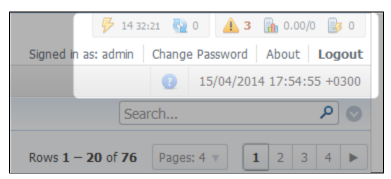


To add a shortcut of any section to SmartBar, press "+" button near section's name. To remove the shortcut, press "-" button at same location.

InfoBar

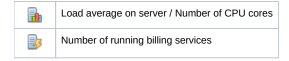
To have access to fast-changing system information system features the information panel – *InfoBar*.

Screenshot: The InfoBar



It is situated at top-right part of the screen and displays the following information:

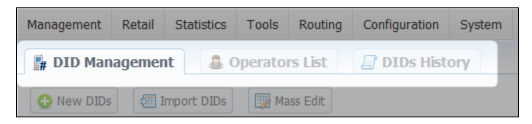
Icon	Description
8	CDR queue
CDRs in queue for rerating	
<u> </u>	Information about system alerts



Section Tabs

Some functions of the sections are now available as Section Tabs (Screenshot below). This feature is designed to make your work with this sections much more easier and comfortable.

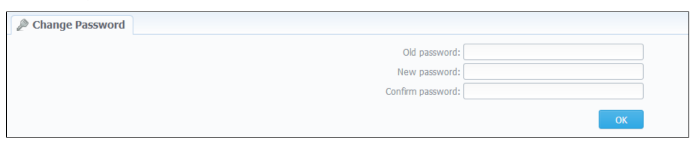
Screenshot: Section Tabs



Change Password

You can change current password by using Change Password menu (Screenshot):

Screenshot: Change Password menu

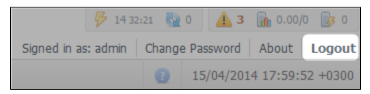


To change a password, enter current password in *Old Password* field, and enter a new password in *New Password* and *Confirm Password* fields. When you press "OK" button, current password will change.

System Logout

You can logout from system by using Logout menu (Screenshot):

Screenshot: Logout menu



Management

This section of our Guide contains information about how you can provide different management through JeraSoft VCS. For more details please go to the related sections:

- Clients Rate Tables
- Invoices
- TransactionsBalance Report
- Resellers

Clients

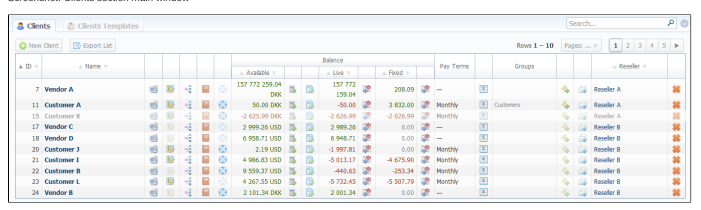
On this page

- Clients List
- Adding New Client
- Knowladge Base Articles

Clients List

This section is used to manage your customers, providers and all related information. Main window of this section is represented by list of all available clients:

Screenshot: Clients section main window



Column Name	Description	
ID	Client's identification number	
Name	Client's name	
Balance Client's balance values		values
	Available	"Live" client's balance including allowed credit
	• Live	Client's balance calculated on basis of performed payments and processed calls
	• Fixed	Client's balance calculated on basis of the outstanding invoices and performed payments
Pay Terms	Payment terms of each client	
Groups	Indicates, which group respective client belongs to	
Reseller	Name of reseller company respective client belongs to	

Icon	Description
	Is used to edit accounts (gateways, sip-accounts etc.)
S	Is used for accessing client's current routing plan (icon will be colored if plan is assigned)
= {	Is used to add additional configurations to dynamic routing for current client

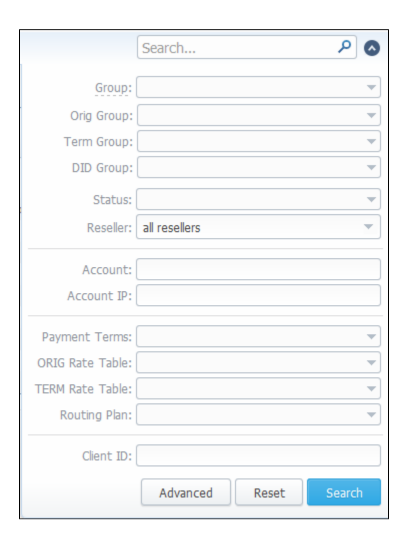
	Is used to display client's rates		
	• ORIG	Rate tables for incoming calls	
	• TERM	Rate tables for outgoing calls	
	Is used to to assign and manage your packages		
	Is used to manage client's balance. It's a shortcut to <i>Transactions</i> section		
	Is used to manage client's invoices. It's a shortcut to Invoices section		
	Is used to manage client's balance report (Live or Fixed). It's a shortcut to Balance Report section		
Σ	Is used to manage client's summary report. It's a shortcut to Summary Report section		
*	Allows access to current client's client control panel (icon will be colored if access is available for customer)		
	Is used to view sends history. It's a shortcut to Mail Queue section		
**	Is used to delete a client from the	e system	



Tip: If prepaid mode is enabled, calls will be subject to balance check on stage of call authorization (when RADIUS Authorization is used). If postpaid mode is enabled, calls duration will be limited to "Max Call Duration" set in *Configuration – Settings*.

Quick Search filters (Screenshot below) in Clients section main window helps in finding clients (for instance, clients belonging to a certain *Group* or having *Active status etc.*). To open this form click on arrow button. *Orig Group, Term Group, DID Group* filters will be visible and active only if you click on "Advanced" button.

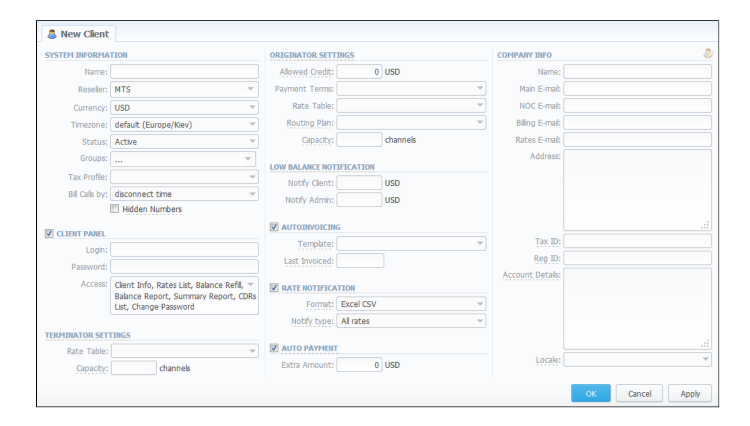
Screenshot: Quick Search form



Adding New Client

To add a new customer, press "New client" button. A dialog-window will show up:

Screenshot: Adding new client



Fill next fields:

Section	Fields Description	
System Information	General information about client	
	• Name	A client's name
	• Reseller	Here you can select the name of one of your companies (or affiliates) that you can add in Resellers section (this name will be used in invoices)
	Currency	Preferred currency (will be used in invoices)
	• Timezone	Specify the timezone (will be used in invoices)
	• Status	Current client status
	• Groups	You can specify a group to which current client will belong to (only available if current user has necessary role installed. Refers to <i>Client Groups</i> section)
	Tax Profile	You can specify a tax profile which will be reflected in invoices (refers to <i>Taxes Profiles</i> section)
	Bill Calls By	Select how the system should bill calls of current client – by setup time, connect time or disconnect time (most switch models use disconnect time)

	 "Enable number formatting" checkbox 	Allows you to hide some numbers from calls made by this client	
"Client Panel Access"	Activates/deactivates the log in procedure to the client's control panel for current client. Customer can get access to this control panel by using following link: http://vcs_address/clients/		
checkbox		ele to clients within that control panel can be turned on or off by respective checkboxes. Full list of available Client Info, Invoices, Rates List, Summary Report, CDRs List, Balance Report, Payment Gateways, Change	
		"Client Panel Access" is specified or no fields are selected, then access to control panel will be forbidden. d with list of available fields and following parameters	
	• Login	Client's login	
	New password	Client's password	
Originator	Settings for your custom	ers, who send calls to your switch. Current clients' billing settings are specified here	
Settings	• Mode	Sets the balance check when <i>Radius Authorization</i> is used. The check is on when "Prepaid" is selected, and off when "Postpaid" is	
	Allowed Credit	Credit limit	
	Payment Terms	Select the payment terms template	
	• Rate table	Select the origination rate table	
	• Routing Plan	Select appropriate routing plan that will be used to route all calls of this customer (but it may be overriden for any of customer's accounts in <i>Accounts</i> tab)	
	• Capacity	Summary origination capacity for this client	
Terminator	Settings for your vendors, whom you send calls from your switch. Current clients' billing settings are specified here		
Settings	• Rate table	Select the termination rate table	
	• Capacity	Summary termination capacity for this client	
Low Balance	Here you can setup whether system should make low balance notifications or not		
Notifications	Notify Client	When clients' balance+credit is below entered value, system will send a notification to clients' Billing e-mail	
	Notify Admin	When clients' balance+credit is below entered value, system will send a notification to administrator via Eve nts Log	
"Autoinvoicing	Activates/deactivates the automatic invoice generation feature for current client. It can be configured with parameters		
" checkbox	Template	Select an invoice template for this customer	
	Last Invoiced	Specify last day, that the client has already been invoiced for	

"Rate Notification" checkbox	Here you can enable or o	disable automatic rates notification for current client
	• Format	Select desirable format of rate notification (XLS or CSV)
	Notify Type	Specify a type of notification
		All rates - full price list
		Only changed rates - only changed rates will be send
		All rates - unique mode - if there two or more new rates with different effective date for one code, several files will be sent and each will contain all unchanged rates and only one rate change for one code
"Auto Payment"		e automatic charge to customers' credit card registered in <i>Authorize.net</i> electronic payment service. Please d you can register via <i>Refill balance section</i> in <i>Customer's panel</i>
checkbox	Extra Amount	Define a payment amount
Company Info	Some additional informat	tion about client can be entered here
	Name	Company name
	• Main E-mail	Company e-mail for general inquiries
	NOC E-mail	Company email for technical related questions
	Billing E-mail	Automatically generated invoices and notifications will be sent on this e-mail address
	• Rates E-mail	Company e-mail for rates related questions
	Address	Physical company address
	• Tax ID	Customer's tax ID
	• Reg ID	Customer's registration ID
	Account Details	Reference information about client's bank account or payment details
	• Locale	Preferred locale, that will be sent as reply to RADIUS Authorization. It is used for IVR platforms to predefine language



Autoinvoicing tool sends rates in separate files for each time profile used in certain Rate Table



Warning: "Full Delete" button can be used to permanently remove client from system, disregarding any statistics or rate tables data connections. Please, use this feature with care – deleted client can not be restored by any means.

Knowladge Base Articles

- How to set Prepaid or Postpaid mode?
- How to set up a functional capacity?
- Priority of Capacity field use in Clients section

Custom Fields

This tab allows you to manage client's custom fields, which can be used in invoice template as custom functions. This tab only displays already added and assigned fields to respective customer (Screenshot).

Screenshot: Custom Fields Clients Section



These fields themselves are added in *Management – Resellers* section by clicking on "Add Custom Field" button (Screenshot below), then you need to specify field key and title.

Screenshot: Custom Fields Reseller section



Field	Description	
Field Key	Field Key Specify custom key for using the created field in invoice templates. Please note that this key should be unique	
Title	Define a field title which will be the title of the clients Custom Fields form	

Accounts Configuration

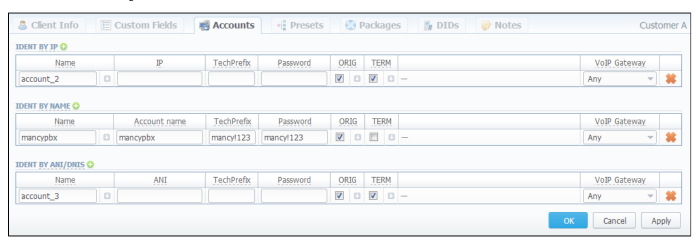
On this page

- Accounts Configuration
- Adding New Account
- Knowledge Base Articles

Accounts Configuration

By pressing button , an account configuration dialog-window will show up:

Screenshot: Accounts configuration



VCS system allows client identification in 3 different ways:

- Ident by IP identification by gateway IP-adress;
- Ident by Name identification by user login or gateway name;
- Ident by ANI/DNIS identification by src or dst number.

Adding New Account

To add new account press 😳 button in respective section, fill next fields and press "":

Field Name	Field Description	
Name	Name of an account in JeraSoft VCS system	
IP	Gateway IP-address. You can specify multiple addresses, by dividing them with ";". Also you can specify the subnet with mask here in CIDR-format, e.g. "10.0.0.0/24", "200.200.208/28"	
Accoun t Name	Gateway name or user login, that is used for identification	
ANI	Called or caller phone number	
Tech Prefix	Technical prefix, that is used to identify users, when multiple clients use same gateway	
Passw ord	User password that is used with login/password identification. Also can be used through default authentication mechanism. For more info please consult your switch system manuals	

ORIG	Allow origination from this gateway				
TERM	Allow termination to this gateway				
VoIP Gateway	Current account will be in use only when billing this host calls				
Extra fields	A number of additional settings. You can see them by pressing 🚨 button in "ORIG" and "TERM" fields				
nouc	• C a p a ci ty	Set capacity for respective traffic direction			
	• R at e T a ble	Select rate table for current account (it will have higher priority than rate table set for whole client) either for origination or termination side			
	• R o ut in g Pl an	o ut in g PI			
	• Pr ot o c ol	ot o c			
	• Pr o xy	o			
	• P ort				
	• G ro u ps Set routing groups where current termination or origination account will belong to. Then, in Routing Plans section you will be able to route directly to one of these termination groups or allow routing only for these origination groups. Please consult Routing Details section for more information				

You can add unlimited number of accounts for each client.

Knowledge Base Articles

- How to specify CLI and non-CLI traffic?
- How to set up a functional capacity?
- Why the Account cannot be added, same IP / Name exists within other client message during adding an IP to an account appeared?

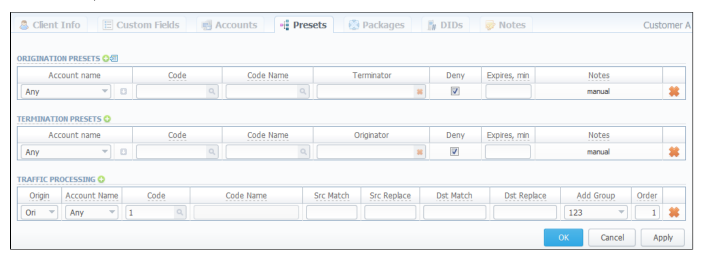
Presets and Translations

Client Presets Main Window Adding Routing Presets Presets "Mass Import" Feature Step 1. Selecting File and Specifying Additional Parameters Step 2. Recognizing The File Performing Number Translation

Client Presets Main Window

The main purpose of this section is to provide an ability to exclude (block) some routes from routing scheme and to provide number translation functions. To open it, press button. Configuration window will pop-up:

Screenshot: Client presets



Here you can add and remove routing presets either for origination or termination routes.

Adding Routing Presets

To add a route press a respective \bigcirc button and enter all required information in next fields:

Field Name	Field Description
Account Name	Client's account, that should be used in current routing rule. By pressing on arrow button additional information concerning current account will be shown (i.e. account ID and Notes to this account)
Code	Specify a code of destination here (use * as wildcard)
Code Na me	Or select a destination name in this field if applicable
Terminat or	Specify a vendor or specific vendor account for whom this routing rule will work (i.e all calls coming from clients to that specified vendor will be denied to route)
Originator	Define a customer for whom this routing rule will work
Deny	Enable this to deny current route selection

Expires, min	Set a duration in minutes, for which the block should be active (leave blank to block forever)
Notes	Shows, when and how the rule was originally added. Manual rules added using this section, auto rules added by Factors Watcher

Presets "Mass Import" Feature

By pressing ticon near "Origination Presets" rubric you will get an access to "Mass Import" feature. This feature allows you to add new presets to already existing or to purge all existing presets and add new ones.

You must use this feature in order to modify huge amount of presets.

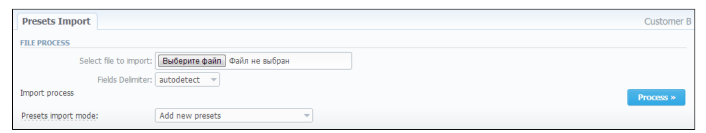
Whole mass import process can be logically divided in two steps.

Step 1. Selecting File and Specifying Additional Parameters

Open Import tab and select a file to import on your HDD (Screenshot).



Screenshot: Presets "Mass Import" feature main window



This step also allows you to choose some additional parameters, such as:

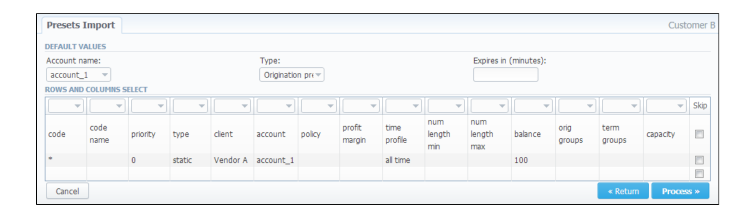
Field	Description		
Delimiter Set delimiter for CSV file: comma, semicolon or tab		or tab	
Presets import mode	Select a type of import process		
	Add new presets	Add presets to already existing ones	
	Add new presets (purge all existing)	Purge all existing presets and import new ones	

After selecting a file and specifying all additional parameters click "Process>>" button.

Step 2. Recognizing The File

System will recognize the file, and display few first rows of it. If there's need, make changes to the recognition of data (for instance, you can switch columns, if guess was not precise), and press "Process>>" again (Screenshot).

Screenshot: Presets "Mass Import" feature. Step 2



After you press "Process>>" for the last time, system will start importing process. When progress-bar reaches 100%, your mass import is done!

Performing Number Translation

To perform a number translation, press \bigcirc on *Traffic Processing* and fill the following fields:

Field Name	Field Description		
Origin	Specifies, when current translation rule will be applied		
	• ORIG	For calls originated from a client	
	• TERM	For calls terminated to a client	
	• DR	On Dynamic Routing, before sending calls to a terminator	
Account Name	Select a respective account here		
Code	Specify a code of destination here (use * as wildcard)		
Code Name	Or select a destination name in this field if applicable		
Src Match	In this field you may set a template by which a number will be analyzed, and if template matches the number, the translation will occur in respect to settings in Src Replace field		
Src Replace	Put a resulting action in this field, that will be performed, if translation process will take place		
Dst Match	In this field you may set a template by which a number will be analyzed, and if template matches the number, the translation will occur in respect to settings in Dst Replace field		
Dst Replace	Allows you to put matched calls into specified Origination Routing Group		
Add Group	Allows you to put matched calls into specified Origination Routing Group		
Order	Sets rules ordering, first matched rule will stop further number translations		

These translation rules use regular expressions syntax. For example, if number is 123#456, Match field is ^123#(.*) and Replace field is 789\1, then resulting number will be 789456.

Also you can insert random number with fixed digit length using variable \$rnd(xxx-yyy)\$, where xxx - start number and yyy - end number of range. For example \$rnd(050-950)\$ will be replaced by 3-digit random number from 50 to 950.





Tip: Please note that all routing related functions of this section are only available with *Routing Module* installed. Orig and Term number translations will work without *Routing Module*.

Clients Packages

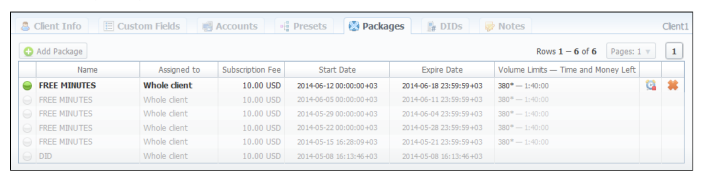
On this page

- Client Packages Main Window
- "Add Package" Button

Client Packages Main Window

Packages management subsection tab allows you to assign any of your packages to respective client. To access these settings, go to *Management – Clients* and press button. In new window (Screenshot below), you can see the following:

Screenshot: Packages management



Column	Description
Name	Name of assigned package
Assigned to	Shows for whom package is assigned
Subscription Fee	The package price
Start Date	A date, when package was activated
Expire Date	A date, when package will be stopped, if there will be no prolongations (due to client's balance, for example)
Volume Limits –Time and Money Left	Shows, if respective package has some volume limits and time or money left

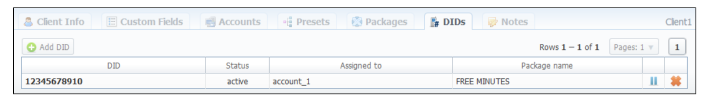
Icon	Description
-	Marks package, that was successfully activated and will renew itself due to the package settings
-	Marks package, that is new gor current user and not activated yet
Θ	Marks package, that is in the archive
<u>C</u>	Click this to insure that package will not be renewed, even if all requirements are met
5	This icon allows to revert changes triggered by previous icon, until Packages Manager starts
*	Click this icon to delete the package

Press "Add Package" button and in packages. They will be activated wh	the pop-up window select a nen <i>Package Manager</i> servio	package from list and assigr ce runs, and if customer has	n it by pressing «Add» button. enough balance for activation-	You can assign any number of +subscription fees.

DIDs Management

This section allows you to assign already existed DID numbers to a certain clients' account (Screenshot).

Screenshot: DIDs section window



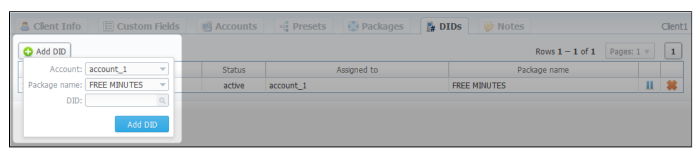
Column	Description
DID	List of DID numbers
Status	Status of current DID
Assigned to	Shows clients' accounts whom the current DID number is assigned to
Package name	List of packages



"Add DID" Button

To assign a DID number just click on "Add DID" button, then in the pop-up window specify an account, select a package, and finally, select a DID number, for applying settings press "Add DID" button (Screenshot below).

Screenshot: "Add DID" button



⚠

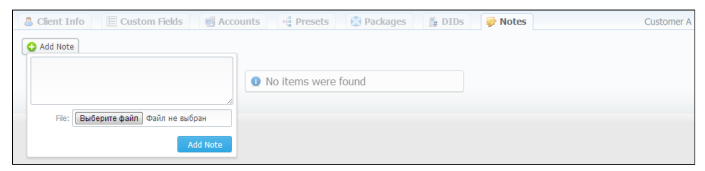
Please note that "Add DID" button is visible only if a client has at least one account and activated package. Plus you can assign only defined number of DIDs, the number which you previously specified during package creation.

Notes

This function represents a notebook for saving different additional information concerning current client. For example, this may be used by managers to share relevant info regarding particular customer between themselves.

To add new note go to the "Note" tab, press "Add Note" button, enter the message or select a file and press "OK" button (Screenshot):

Screenshot: Adding new note

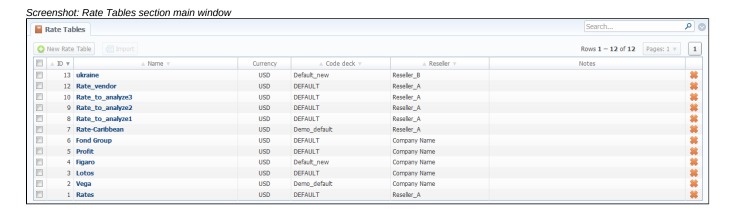


Rate Tables

Rate Tables List Adding New Rate Table Configuring The Rates Knowledge Base Articles

Rate Tables List

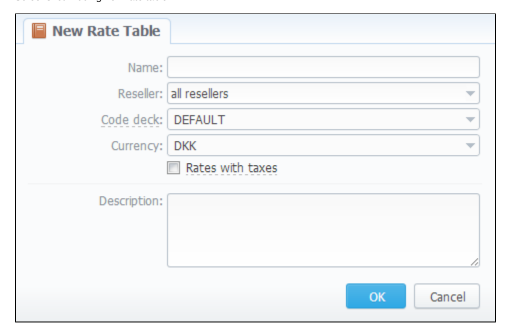
Allows you to manage your rate tables. Main window of this section is presented on screenshot down below:



Adding New Rate Table

To add new rate table, press "New Rate Table" button, define name, currency of the rate table, code deck that will be tied to this rate table, reseller, tax settings and value and description as you can see on screenshot below. This section will also store all rate tables that you plan to analyze via Rates Analysis section. You will be able to change these settings later by using "Parameters" tab. After everything is entered, press "OK" button. New rate table will appear on the list.

Screenshot: Adding new rate table



Configuring The Rates

To configure the rates, click on the table's name.

The rate management is executed with next six tabs:

Tab	Description	
Rates	Rates configuration	
Extra	Extra rates configuration	
Simulate	Call simulation tool	
Import	Rates importing from csv or xls files	
Export	Rates exporting to csv or xls files	
Parameters	Here you can change some parameters that you've specified during rate table creation	

Knowledge Base Articles

• How to bill by Access Numbers (A-number billing)?

Rates Tab Description

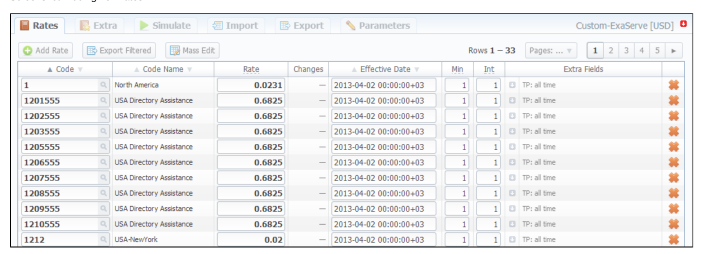
On this page • Rates Section Tab

Rates Section Tab

Adding New Rate

You can select different rates with different tarification parameters for each code (Screenshot):

Screenshot: Adding new rates



Adding New Rate

To create a new rate line, press "Add Rate" button and fill next fields:

Field	Description		
Code	A destination code		
Code Name	Name of code group (avail	able if code deck is attached)	
Rate	Price per 1 minute of call		
Changes	A field that shows how curr	rent rate differs from previously effective one	
Effective Date	Rate start date (newest available rate for particular destination)		
Min	Minimal time of call that will be tarificated. For example, if total call time was 20 seconds, and <i>Min Time</i> is 30, then client will pay for 30 seconds of call		
Int	Tarification interval. This parameter is used, when Min Time time expires		
Extra Fields	Additional parameters are stored under 🗓 icon		
	Rate Group	Specify group for jurisdictional billing	
	• End Date	After specified date the rate would not be used	

• Profile	Which time profile will be used for current rate
Setup Fee	Setup fee (charged when call duration is longer then 0 seconds)
Grace Time	Time interval, below which calls are not tarificated (free time)
Notes	Additional information about current rate

After you finish filling all fields, press "" button.



Tip: On top of the page there is a search engine, that allows you to search for rates (codes or code names) by using * as a wildcard, and also allows to sort whole table by few criteria: confirmed/unconfirmed and rate actuality (including old, current, future and current+future templates).



Tip: If you see rate row colored in yellow, this means that it is in *pending* state and needs to be confirmed. To do so, check respective rate and click "Confirm" button.

Rates Management

Recommended rates management practice includes few tips that can make routine job easier.

Tip 1: If you have received an update to your rate table, do not delete or edit already present information. Simply import updated price list on top of your current one, this will update your rates with new effective dates, while no longer actual rates will be hidden. Read more about importing process in *Import* subsection.

Tip 2: If an existing rate was changed and Effective From field specifies a date that have passed, then all calls will not be automatically rerated using this new rate. You should rerate them manually with Calls Rerating section.

Tip 3: As an example of calculation, let's imagine that *Rate* = 1, *Min Time* = 30, *Interval* = 1, *Grace Time* = 2, *Setup Fee* = 0,3. If call duration was less than 2 seconds, then total call cost will be 0 currency units. If call duration was between 2 and 30 seconds, then total call cost will be 0,8 currency units. If

$$0.3 + \frac{1}{60}$$
 · quantity of call seconds currency units.

call duration was more than 30 seconds, then total call cost will be

Tip 4: You can change rate tables' currency in Parameters tab.

Tip 5: All rate fields, that define time, have time format in seconds, while in Rate field you specify the cost for 1 full minute of call.

Tip 6: If you require to perform bulk update or edit of your rates, you can use Mass Edit feature. First, you'll have to form a query in search form. To do this, enter date that searched rates must correspond to as *current on, old for, future for, current+future for* or *all,* and code for your search (use * as wildcard). Then press "Search" button. System will find all rates that correspond to specified criteria and display them. Then click on "Mass Edit" link at the bottom of the window and proceed with respective action.

Operation type is selected under Action drop-menu:

- insert as new rates edited rates will be added as new ones, that will replace existant under specified conditions (for example, change of rate and effective date);
- update current rates edited rates will have their values updated with new ones;
- delete found rates all found rates will be deleted.

After you selected desired action, you can change next available rate parameters (unavailable for delete found rates action):

Parameter	Description
Rate	Change the rate value. Available options: preserve, set to, inc for, dec for. You can increase or decrease the value either by fixed number or percent. To increase or decrease by percent enter % sign before desired number
Setup Fee	Change setup fee value. Available options: preserve, set to, inc for, dec for. You can increase or decrease the value either by fixed number or percent. To increase or decrease by percent enter % sign before desired number
Grace Time	Change grace time value. Available options: preserve, set to
Min. Time	Change minimal time value. Available options: preserve, set to
Interval	Change tarification interval value. Available options: preserve, set to
Effective Date	Change rate start date value. Available options: preserve, set to
End Date	Change rate end date value. Available options: preserve, set to
Profile	Change rate profile. Available options: preserve, set to

After all desired changes press "Preview" button to preview the results, and "Process" button to accept them.

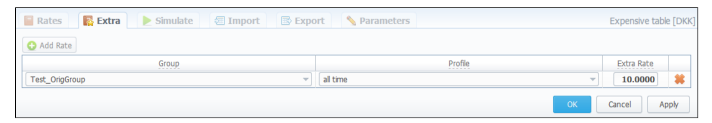
Knowledge Base Articles

- Jurisdictional Billing
- US Billing & Taxation

Extra Rates

This tab allows you to apply an "extra charge" for calls belonging to defined origination group. To utilize this function, first you should go to *Configuration – Client Groups* and create an *Orig* type group. Then you need to decide which calls will belong to that group by either assigning this groups to customer's origination account, or by using *Presets* and *Traffic Processing*. After this is decided, simply access *Extra* tab in *Rate Tables* section and specify an extra charge that will be used for all calls in defined origination group by clicking on respective "*Add Rate*" button.

Screenshot: Extra tab - Rate Tables section



Field	Description
Group	Define an account group which will have an "extra charge" for calls
Profile	Specify a time profile for the current rate
Extra Rate	Set extra rate for calls of defined account group

Simulate

Rates analysis section gives you possibility to see exactly which rate will be used for specified DNIS, and also resulting cost, if such call would take place:

Screenshot: Simulating calls



Description of analyze parameters is the following:

Field	Description
Number	Specify number for simulation
Date	Specify the call date
Duration	Specify call duration in seconds

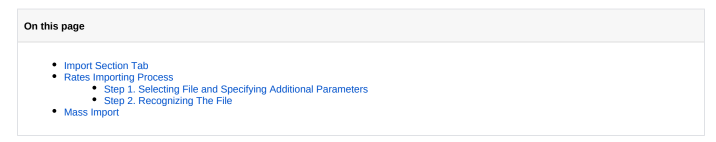
After specifying all necessary parameters, press "Process" button and wait for query results, that is a table with information concerning simulated call:

Screenshot: Call simulating results



Column	Description
Code	A destination code
Call Cost	Cost of a call
Effective Date	Rate start date
Rate	Price per 1 minute of call
Parameters	Information of minimal time of call that will be tarificated, tarification interval and time interval below which call is not tarificated
Billed Time	Billed time (minimal time of billing increment)

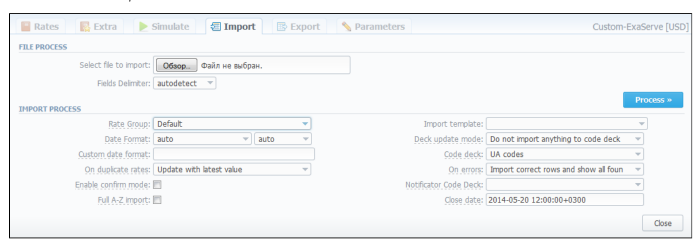
Import



Import Section Tab

Allows rates importing from Microsoft Excel *.CSV or *.XLS files (Screenshot).

Screenshot: Rate tables Import section tab



Rates Importing Process

Whole import process can be logically divided in two steps.

Step 1. Selecting File and Specifying Additional Parameters

Open Import tab and select a file to import on your HDD.

This step also allows you to edit all information that was not present in import file (system will automatically paste most commonly used values), and set some configurations in regards to import process. These settings are following:

Field	Description		
Select file to import	Select an import file		
Fields Delimiter	Specify here a delimiter symbol		
Rate Group	A group to which the imported rate belongs (mostly used for importing rates for Jurisdictional billing module)		
Date Format	Specify date format of imported file		
Custom date format	If defined, this format will be used for date parsing instead of "Date Format" field		
On duplicate rates Decide what to do if a duplicate is found			
	Update with latest value	If multiple duplicates were found, the last value is stored	
	Skip duplicate rows	If there are multiple duplicates, only first value will be stored	

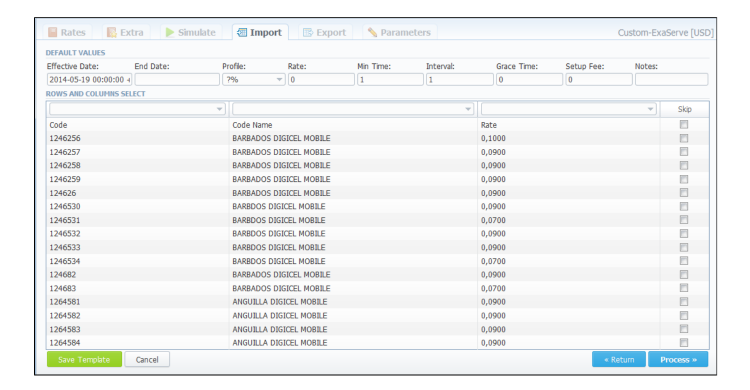
	Alert me about duplicates	If duplicate is found, VCS will alert you about their presence	
"Enable confirm mode" Checkbox	Enables confirmation mode for imported rates. While in this mode, all rates that are imported into system, will have to additionally pass confirmation check by billing operator		
"Full A-Z import" Checkbox	If enabled, all existing rates which are not presented in the current importing process will be closed by specified Close date		
Import template	Select the rate table template for rates im	porting	
Deck update mode	Decide how you want a code deck to be updated		
	Do not import anything	Leave selected code deck unchanged	
	Import only not existing codes	Code deck will be updated with codes and their names, if it doesn't currently have this information	
	 Import all codes (update existing) 	Code deck will be updated and codes will be updated with code names taken from file with overwriting of existent code names	
	Import all codes (purge code deck first)	Code deck is fully cleared and then all codes and code names are imported from file	
Code Deck	Select a code deck that you want to update with above settings (note that code deck specified settings here will only be available if you are importing file which contains <i>code names</i> in addition to <i>codes</i>)		
On errors	Decide, what system should do if file contains an error (data inconsistency, incorrect symbols etc.)		
	Import correct rows and show all found errors	Import error-free rows and display the list of errors, if any	
	If errors are found, abort import and show all errors	If any error is found, stop import and display a list of errors	
Notificator Code Deck	Specify code decks, that will be used for the next rates notification		
Close date	End date of existing rates which are not presented in the current importing process. Please notice this field works only if "Full A-Z import" checkbox is enabled		

After selecting a file and specifying all additional parameters click "Process>>" button.

Step 2. Recognizing The File

System will recognize the file, and display few first rows of it. If there's need, make changes to the recognition of data (for instance, you can switch columns, if guess was not precise), and press "Process>>" again. Also on this step you can save the importing rate table as a template for further usage in importing or exporting process, you only need to press the "Save Template" button, specify a template name in the pop-up window and press "Save" button (Screenshot).

Screenshot: Rates importing process. Step 2



After you press "Process>>" for the last time, system will start importing process. When progress-bar reaches 100%, your import is done! Don't forget to confirm the rates, if you chose to import in "confirm mode".

Mass Import

If you need to upload several rates tables return to the main Rate Tables list and check boxes of required tables and then click "Import" button. After keep the procedure in the same as a usual rates importing.

Screenshot: Mass rates importing.



Export

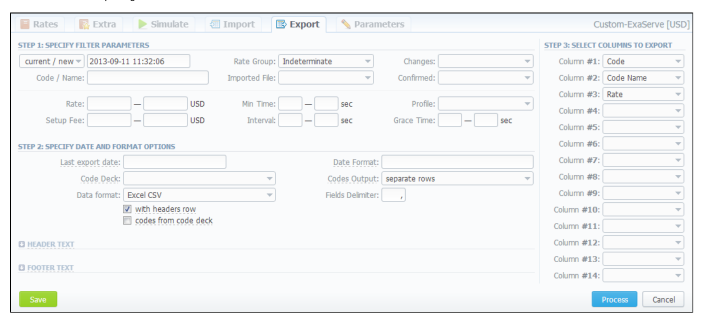
Export Section Tab Rates Exporting Process Step 1. Specifying Filter Parameters Step 2. Specifying Date And Format Options Step 3. Selecting Columns To Export

Export Section Tab

Rates exporting to Microsoft Excel *.CSV or *.XLS files (Screenshot).

You can use same search engine as provided on Rates tab, to decide which rates you would like to export (including confirmed/unconfirmed, old, current, future or current+future).

Screenshot: Rates exporting window



Rates Exporting Process

Whole export process can be logically divided in three steps.

Step 1. Specifying Filter Parameters

Here you need to fill next fields:

Field	Description
Code / Name	Specify code / name of exporting file
Rate Group	Specify rate group in case of jurisdictional billing
Imported File	Select imported file
Changes	Select changes (Decreased, Increased, Not changed, New)
Confirmed	Select, confirmed your file or not

Rate	Specify price interval
Setup Fee	Specify setup fee interval
Min Time, sec	Specify minimal time interval of tarificated calls
Interval, sec	Specify tarification interval
Profile	Select time profile (all time, business time, non-business time, weekends)
Grace Time, sec	Specify gracr time interval

Step 2. Specifying Date And Format Options

Fill here next fields:

Field	Description	Description			
Last export date	Parameter that affects deleted etc)	Parameter that affects "Rate changes" field (depending on it exported rates will be marked as new, changed, deleted etc)			
Date Format	Date format in your ex like 25-05-2011	Date format in your export file. Syntax is following: for example, if you put "%d-%m-%Y" here, your date will look like 25-05-2011			
Code Deck	Select a code deck he	ere to rewrite code names in export file if needed			
Codes Output	Specify how codes sh	ould be displayed. There are few options			
	Separate rows	Each code is placed into single row			
	Delimited list	Codes are grouped by code name in a row, for example: 5510,5511,5512			
	• Ranges list	Codes are grouped by code name into ranges plus delimiter, for example: 5510-5512, 5515			
Data Format	Specify output file format, XLS or CSV				
Fields Delimiter	Set delimiter for fields if you've chosen CSV				
"With headers row" Checkbox	Include column names into the file				
"Codes from code deck" Checkbox	Allows to additionally filter the export, by selecting only codes which are present in specified Code Deck				
Header text / Footer text	Allows you to addition	ally put some text into exported file as header and footer respectively			



You may save settings as a template of Rate Notification. But note that reseller's rate notification template will be overridden by existing rate export template.

Step 3. Selecting Columns To Export

Here you can specify columns to export. Column names are self explanatory, but please note that *Rate Changes* column holds data regarding your rate actuality (new, changed, deleted etc).

Press "Process" button and save exporting file when you finish setting the parameters.



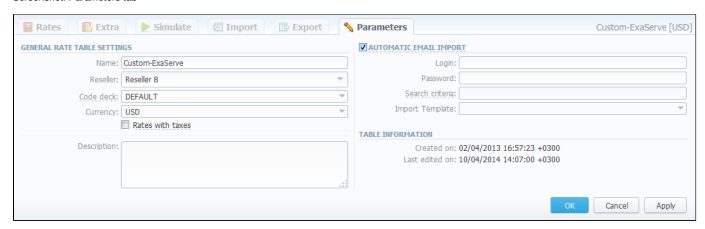
Tip: rates sorting will be made by the very first column. For example, if you want rates to be sorted by A-Z destination name than make Code Name as first column.

note that reseller's rate notification template will be overridden by existing rate export template

Parameters

This tab allows you to correct or change any settings that you entered when you created current Rate Table, such as it's *Name, Reseller, Currency* etc.. Also here you can enable "Automatic Email Import" checkbox which allows automatic rate tables import from emails (Screenshot):

Screenshot: Parameters tab



Section	Fields description				
General Rate	General rate table in	nformation			
Tables Settings	• Name	A name of the rate table			
	• Reseller	A reseller whom this rate table belongs to			
	Code Deck	A code deck for current rate table			
	• Currency	A currency specified for this rate table			
	• "Rate with taxes" checkbox	Enabled checkbox means that taxes are already included in rate value. Disabled checkbox means that taxes are not included in rate value and will be added as an additional invoice item			
	• Description	Additional information concerning the current rate table			
"Automatic Email Import" Checkbox	Data used for autom	natic rates import			
Table Information	Information concern	ing the date of the rate table creation and last editing			

Automatic Email Import

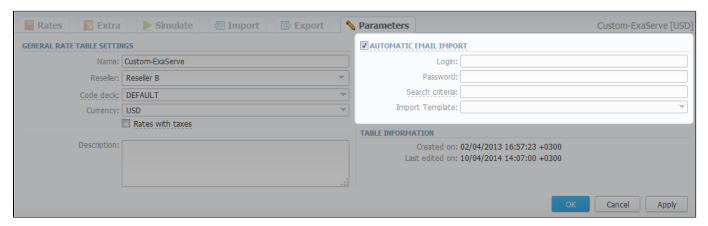
On this page

- "Automatic Email Import" Checkbox Creating Import Template

"Automatic Email Import" Checkbox

Allows automatically importing rate tables from emails, i.e. the rate table data will be automatically updated by data from emails, taken from specified emailbox, using defined template. This function can be enabled in Rate tables - Parameters tab (Screenshot below), you need to fill in all fields in that section.

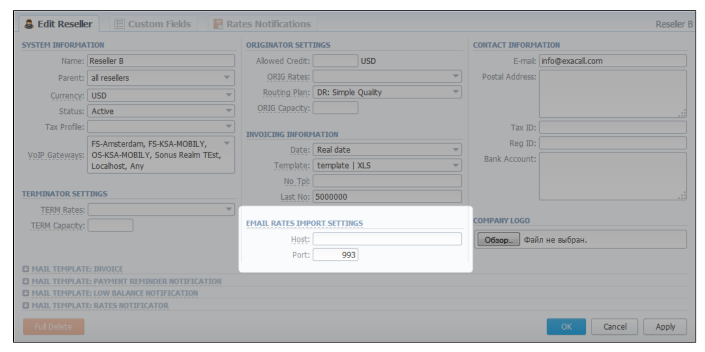
Screenshot: "Automatic Email Import" checkbox



Field	Description
Login	Specify the login of an email box
Password	Enter a password of the specified email
Search criteria	Define a regular expression for searching of specific mail titles or an email of the sender
Import Template	Specify a rate table template

Also you need to configure mail server in Reseller - Email Rates Import Settings section (Screenshot).

Screenshot: Edit Reseller section



Field	Description		
Host	Specify an email server. Note that it should support IMAP and SSL		
Port	Define a port, by default the 993 port is set		

Creating Import Template



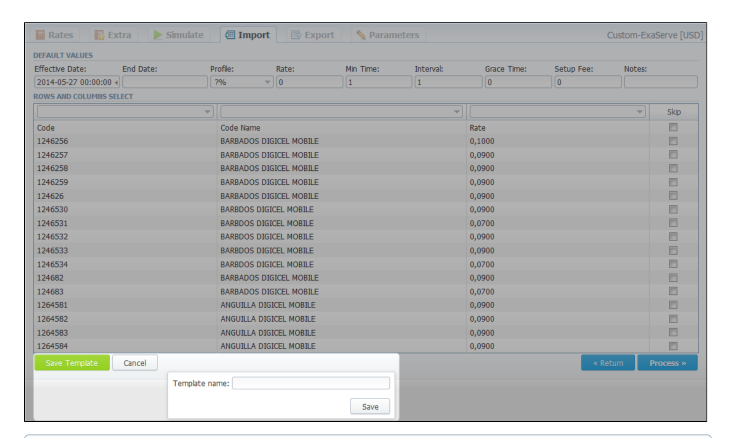
Please note that Automatic Email Import will not work without specified Import template.

The process of creating an Import template is quite simple.

Firstly, you should import at least one rate table.

Secondly, during importing a rate table on the second step of importing process, you should click on "Save template" button (Screenshot below). In the pop-up window specify a template name and save it, then click "Process>>" button. After the importing process will be finished, a new rate table template will be added and seen in templates list in respective field.

Screenshot: Rates importing process. Step 2



Detailed description of rate tables importing process you may find here: Import

Invoices

On this page

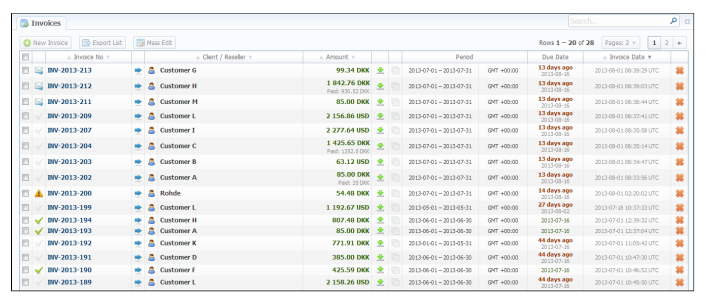
- Invoices List
- Creating New Invoice
- Knowledge Base Articles

Invoices List

Allows you to create and manage all outgoing and incoming invoices. By pressing button you can download and view respective invoice file, and by pressing "Export List" you can download currently stored invoices list as CSV file.

Main window is presented as list:

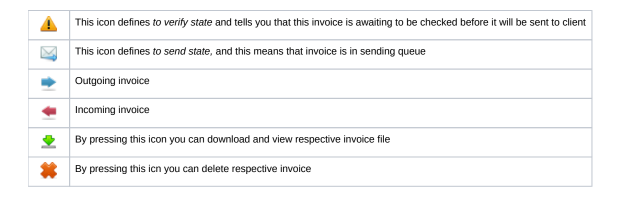
Screenshot: Invoices section main window



It displays all created invoices. Description of list's columns is following:

Column Name	Description		
Invoice No	Number of invoice		
Client / Reseller	Name of client or reseller with corresponding icon		
Amount	Total invoice sum		
Period	Invoice period		
Due Date	Shows due date for specific invoice		
Invoice Date	Invoice creation date		

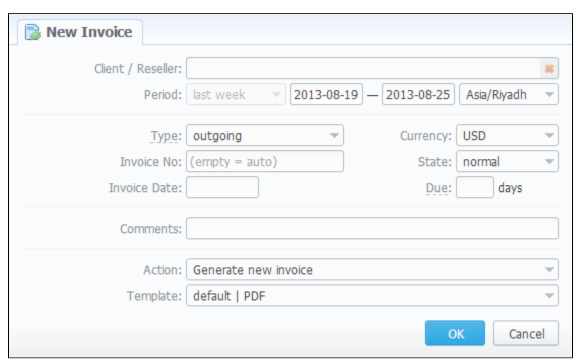
Icon	Description
\checkmark	This icon tells you that respective invoice was paid in full. If the invoice is not fully paid, this icon will be grey



Creating New Invoice

Invoices are created through "New Invoice" button. When you press it, a pop-up window will show up:

Screenshot: Create Invoice window



Here you can select a client or reseller, invoice currency, invoice number (leave this field empty for automatic number generation) and select the state of this newly created invoice (to send, to verify or normal). In "Invoice Date / Due (days)" field you can specify the actual invoicing date and payment due in days. Also you can "Generate new invoice" or "Attach existing invoice".

When "Attaching existing invoice" you can only additionally specify the invoice destination (incoming or outgoing), specify the sum of the invoice and attach the invoice file. This feature is mainly used when your invoice was generated by some other third-party software.

When "Generate new invoice" is selected, you possess the following invoicing instruments:

- Period specify the period of statistics that will be included into invoice;
- Output in specify the resulting file format, PDF or XLS;
- By template select a template that should be used to create current invoice. These templates define your invoice contents and look and are created and managed in Configuration Invoices Templates section.

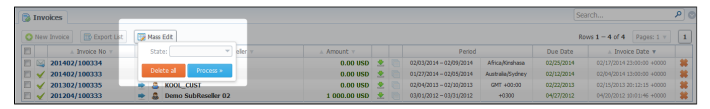




Tip: All automatically created invoices will be in *check* state. To send the invoice to client you will need to change its state to *send* state manually!

To easily change invoices state, use "Mass Edit" button (Screenshot below). First of all, you need to select invoices for which state should be changed, then specify state from drop down list of respective "State" field, press "Process" button for applying the change. Also using the following window you may delete all existing invoices by pressing "Delete all" button.

Screenshot: Invoices "Mass Edit" window



Knowledge Base Articles

- Incoming VS Outgoing Invoices
- Method of calculating and rounding values for Invoices
- Why generated invoice is not sent?
- Why there is no logo in generated invoice?

Transactions

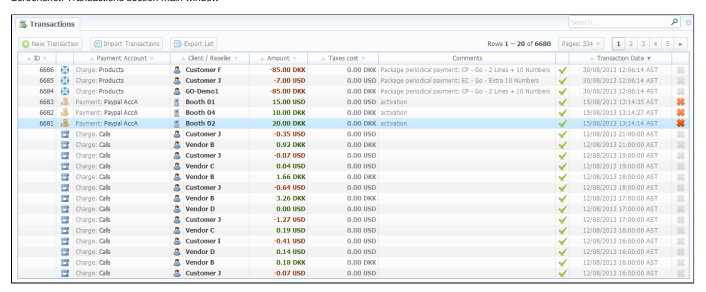
On this page

- Transactions List
- Adding New Payment
- "Import Transactions" and "Export List" Buttons

Transactions List

This section allows you to perform financial operations with client's / reseller's balances and also track all balance changes within system. Main window is displayed as a list of performed payments:

Screenshot: Transactions section main window



Payments list columns have the following meaning:

Column Name	Description
ID	A payment thorough ID number
Payment Account	Displays respective payment account, related to a performed payment or respective charge type, such as: calls, products, extra charges (each type has visual representation in a form of respective icon)
Client / Reseller	Displays the name of client or reseller that was engaged in payment operation
Amount	The respective payment operation sum
Taxes Cost	The respective taxes cost
Comments	Comments about respective payment
Transactio n Date	Displays respective payment date, related to a performed payment



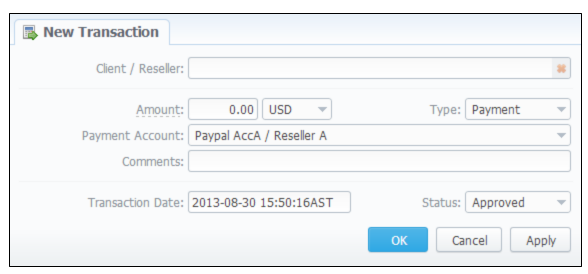


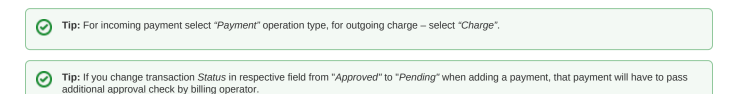
Tip: The "Group Call Charges" field in Advanced Search panel of this section allows you to see payments and charges not only "Hourly" (like in previous versions), but also to switch to "Daily", "Weekly" and "Monthly" outlook.

Adding New Payment

To add a payment press "New Transaction" button. In new window specify such parameters as: transaction date, select a client or reseller, payment account, amount, etc. and press "OK" button (Screenshot).

Screenshot: New transaction window





"Import Transactions" and "Export List" Buttons

If you press "Import Transactions" button, you will be able to perform import of payments. Simply click this button and follow on-screen instructions. There are only 4 important fields that your file should include, being: customer name, payment sum, payment date and payment description.

If you press "Export List" button, you will be able to export all currently stored payments as CSV file.

You can edit payment properties by pressing respective transaction icon.

Balance Report

On this page Balance Report Search Form Forming The Analysis Report Knowledge Base Articles

Balance Report Search Form

This section represents a Balance Report analysis tool. It displays full history of client's charges and payments for selected period. Main window is displayed as a search form:

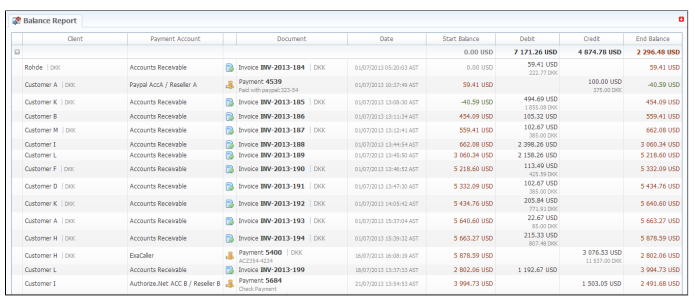
Screenshot: Balance Report section main window



Forming The Analysis Report

To form the analysis report do the following: specify period, client (leave empty field for all) and report mode: *Accountant* – builds report with data that includes received payments and issued invoices (this effectively builds *Accountant* balance, useful data for postpaid), or *Live Balance* – builds report by received payments and call processing charges (this effectively builds *Current* balance, useful data for prepaid). Press "Query" button when done. The analysis report would look like on screenshot below:

Screenshot: Forming the analysis report



Report fields description:

Column Name Description	
-------------------------	--

Client	Name of client/reseller/calling card/call shop for that current operation is assigned to
Payment Account	Displays respective payment account, where performed payment was assigned
Document	Which document an operation corresponds to (invoice 100, for example)
Date	Operation date
Start Balance	Start client's balance prior to respective operation
Debit	Operation sum, that has positive income (incoming payment / invoice etc)
Credit	Operation sum, that has negative income (outgoing payment / invoice etc)
End Balance	Final client's balance after respective operation



Tip: To get information sorted by multiple clients, please select Group by: Client setting. You can do the same for Payment Accounts as well.

Knowledge Base Articles

• Why are there differences between reports?

Resellers

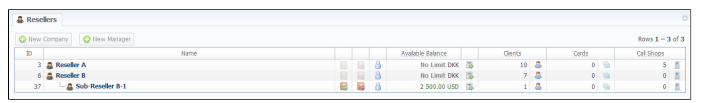
On this page

- Resellers List
- Adding New Company
- Adding New Manager
- Reseller Removal
- Custom Fields
- Rates Notifications
- Configuring Mail Templates
 - Configuration Syntax Concerning Client Data
 - Configuration Syntax Concerning Company/Reseller Data
 - Configuration Syntax for Mail Template: Invoice
 - Configuration Syntax for Mail Template: Low Balance Notification
 - Configuration Syntax for Mail Template: Rates Notificator
- Knowledge Base Articles

Resellers List

This section allows you to specify the information about your company and make use of *Reseller and Agent features*. Main window of this section is presented on screenshot:

Screenshot: Resellers section main window



Adding New Company

To add a company, press "New Company" button, and a window with Reseller's properties will open (Screenshot down below).

Screenshot: Adding new reseller

TEM INFORMAT	TION	ORIGINATOR SETT	INGS		CONTACT INFORMATION	
Name:		Allowed Credit:	USD		E-mail:	
Parent:	root 🔻	ORIG Rates:		•	Postal Address:	
Currency:	USD	Routing Plan:		▼		
Status:	Active	ORIG Capacity:				
Tax Profile:	▼				Tax ID:	
oIP Gateways:	FS-KSA-MOBILY, OS-KSA-MOBILY, FS-	INVOICING INFORM	Real date		Reg ID:	
	Amsterdam				Bank Account:	
MINATOR SETT	TINGS		default PDF			
TERM Rates:	▼	No Tpl:	10000			
TERM Capacity:		Last No:	10000		COMPANY LOGO	
					Выберите файл Фа	йл не выбран
MAIL TEMPLATE	E: INVOICE					
MAIL TEMPLATE	: PAYMENT REMINDER NOTIFICATION					
	E: LOW BALANCE NOTIFICATION					
MAIL TEMPLATE	: RATES NOTIFICATOR					

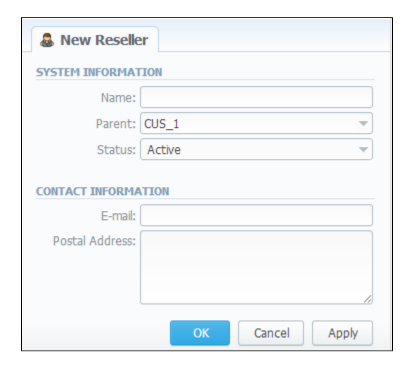
Section	Fields Description				
System	General information about client				
Information	• Name	A resellers' name			
	• Parent	Select a parent for this reseller			
	• Currency	Preferred currency for rates and invoices			
	• Status	Current reseller status			
	• Tax Profile	Select a tax profile, that will be used for this reseller			
	VoIP Gateways	Select respective gateways that are allowed to this reseller			
Originator	Current reseller's	billing settings are specified here			
Settings	• Allowed Credit	Enter a credit value for your reseller here			
	ORIG Rates	Rates for incoming calls from customers under current reseller (by which you sell route to the reseller). Requires resellers billing mode enable			
	• Routing Plan	Default routing plan for customers of this reseller, if no other specified in client profile			

	ORIG Capacity	Origination capacity from this reseller summed for all clients that belong to him. Leave this field empty for unlimited capacity		
Terminator	Current reseller's billing settings are specified here			
Settings	• TERM Rates	1		
	• TERM Capacity	Termination capacity to this reseller summed for all clients that belong to him. Leave this field empty for unlimited capacity		
Invoicing Information	Current reseller's	invoicing settings are specified here		
	• Date	Allows you to select how system sets invoicing date: • Real date – sets invoicing date to actual invoicing date • Last day – sets invoicing date to date of last day of invoicing period		
• Template Select default template to be used with this reseller's clients		Select default template to be used with this reseller's clients		
	• No Tpl	Allows to define default format of invoice's name		
	• Last No	Define last used invoice number here		
Contact Information	Some additional i	information about reseller can be entered here		
	• E-mail	Company's e-mail		
	• Postal Address	Company's postal address		
	• Tax ID An ID of tax paying entity			
	• Reg ID	Company's registration ID		
	• Bank Account	Company's bank account info		
Company Logo	Here you can add	d the file with company's logo		

Adding New Manager

To add a manager, press "New Manager" button, and in pop-up window insert required information (Screenshot down below).

Screenshot: Adding new manager.

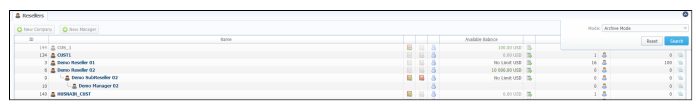


Section	Fields Description	
System Information	General information about manager	
	• Name	A managers' name
	• Parent	Select a parent for this manager
	Status	Current manager status
Contact Information	Some additional information about reseller can be entered here	
	• E-mail	Manager's e-mail
	Postal Address	Manager's postal address

Reseller Removal

To delete a Reseller from the system change the status from Active to Deleted in Reseller's Properties window. But pay attention that in fact a reseller will not be deleted fully, it will be put to *Archive*. To find it just choose Archive Mode in the right top under Resellers List. (Screenshot below)

Screenshot: Reseller Removal



Custom Fields

Custom Field is used as custom variables: they can be added as Transaction via Extra Charges and then will be represented as readable text in invoice templates. To add new field follow next steps:

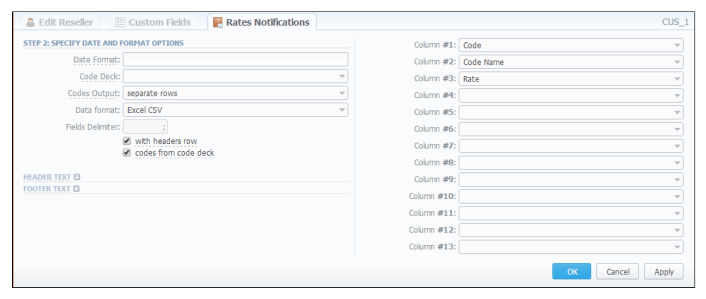
- 1. Click button "Add Custom Field";
- 2. Specify Field Key and Title for custom item: for example: "voip_phone_sell" as Key and "Sell of VoIP Phone" as common Title which will be visible for all clients.

Screenshot: Custom Field



Rates Notifications

Rates Notifications settings in Resellers section allows to create default rate notification for clients that belongs to relative reseller.



You may find description of all fields below.

Field	Description
Code / Name	Specify code / name of exporting file
Rate Group	Specify rate group in case of jurisdictional billing
Imported File	Select imported file
Changes	Select changes (Decreased, Increased, Not changed, New)
Confirmed	Select, confirmed your file or not
Rate	Specify price interval
Setup Fee	Specify setup fee interval
Min Time, sec	Specify minimal time interval of tarificated calls

Interval, sec	Specify tarification interval	
Profile	Select time profile (all time, business time, non-business time, weekends)	
Grace Time, sec	Specify gracr time interval	

Fill here next fields:

Field	Description	
Date Format	Date format in your export file. Syntax is following: for example, if you put "%d-%m-%Y" here, your date will look like 25-05-2011	
Code Deck	Select a code deck here to rewrite code names in export file if needed	
Codes Output	Specify how codes should be displayed. There are few options	
	Separate rows	Each code is placed into single row
	Delimited list	Codes are grouped by code name in a row, for example: 5510,5511,5512
	• Ranges list	Codes are grouped by code name into ranges plus delimiter, for example: 5510-5512, 5515
Data Format	Specify output file format, XLS or CSV	
Fields Delimiter	Set delimiter for fields if you've chosen CSV	
"With headers row" Checkbox	Include column names into the file	
"Codes from code deck" Checkbox	Allows to additionally filter the export, by selecting only codes which are present in specified Code Deck	
Header text / Footer text	Allows you to additionally put some text into exported file as header and footer respectively	

Configuring Mail Templates

Also, there are 4 different mail templates you can configure for your company. They are:

Template Name	Description
Mail Template: Invoice	Is used when sending invoice to the customer
Mail Template: Payment Reminder Notification	Is used when sending payment notification to the customer
Mail Template: Low Balance Notification	Is used when sending low balance notification to the customer
Mail Template: Rates Notificator	Is used when sending rate changes notification to the customer

To configure any of these templates, click on its name. Here presented templates configuration syntax used almost in all kinds of configured mails concerning Clients and Resellers data and configuration syntax which is used in foregoing list of mail templates.

Configuration Syntax Concerning Client Data

Templates Configuration Syntax	Description
\${client['status']}	A client status: • active • deleted

Φ(-1:451b117)	A -1:
\${client['balance']}	A client current balance
\${client['balance_accountant']}	A client mutual balance
\${client['balance_avail']}	A client balance + credit
\${client['credit']}	A client available credit
\${client['c_company']}	A client company name
\${client['c_address']}	The post address of a client company
\${client['c_email']}	The email of a client
\${client['locale']}	A client location
\${client['id_currencies']}	The currency ID used by a client
\${client['tz']}	The time zone of a client
\${client['id_taxes_profiles']}	The taxes profiles used by a client
\${client['company_name']}	A legal name of a client company
\${client['company_status']}	The status of a client company
\${client['tax_id']}	Customers tax ID of a clients' company
\${client['reg_id']}	The registration ID of a clients' company

Configuration Syntax Concerning Company/Reseller Data

Templates Configuration Syntax	Description
\${company['status']}	A company/reseller status: active deleted
\${company['balance']}	A company/reseller current balance
\${company['credit']}	A company/reseller available credit
\${company['c_company']}	A company name
\${company['c_address']}	The post address of a company
\${company['c_email']}	The email of a company
\${company['locale']}	A company location
\${company['id_currencies']}	A company currency ID
\${company['tz']}	A company time zone
\${company['id_taxes_profiles']}	A company/reseller taxes profiles
\${company['company_name']}	Name of a company
\${company['company_status']}	The status of a company
\${company['tax_id']}	Customers tax ID of a company
\${company['reg_id']}	The registration ID of a company
\${company['num_companys']}	Number of companies/resellers
\${company['num_cc']}	Number of calling cards of a current company/reseller
\${company['num_callshops']}	Number of callshops of a current company/reseller

Templates Configuration Syntax	Description
\${invoice['c_dt']}	Invoice date
\${invoice['type']}	Invoice type
\${invoice['amount']}	Invoice total sum
\${invoice['period_start']}	Invoice period start
\${invoice['period_finish']}	Invoice period end
\${invoice['due_date']}	Invoice due date
\${invoice['no']}	Invoice number
\${invoice['descr']}	Invoice comments
\${invoice['tz']}	Invoice time zone
\${invoice['state']}	Invoice state
\${invoice['client_type']}	Invoiced client type
\${invoice['client_name']}	Invoiced client name

Configuration Syntax for Mail Template: Low Balance Notification

Templates Configuration Syntax	Description
\${client ['currency']}	A client currency
\${client ['alert_threshold']}	Notification for a client of reached balance limit
\${client ['alert_athreshold']}	Notification for an administrator of reached balance limit

Configuration Syntax for Mail Template: Rates Notificator

Templates Configuration Syntax	Description
\${msg ['rt_name']}	Rate table name
\${msg ['lastedit_dt']}	Data when Rate table was last time edited

Knowledge Base Articles

- US Taxation
- What is resellers billing mode?
- How to set up a functional capacity?
- What is real time fraud protection functionality and how to set it up?

Retail Details

This document will describe everything that concerns the retail functions of JeraSoft VoIP Carrier Suite. Please note, that for all this functions to be available to you, your JeraSoft VCS installation should include the Retail Module.

In addition to vast wholesale functionality, JeraSoft VCS offers rich retail functions, which are described in below sections of this document. Each section describes an important aspect of retail-based VoIP business, and among features you may find Calling Cards, Payment Gateways, Subscription Packages, Top-Up Cards and Call Shops. All of these features are grouped within *Retail* section of your JeraSoft VCS solution.

For more detailed information please check the related subsections:

- Calling Cards
- Top-up Cards
- Call Shops Packages
- DID Management

Calling Cards

Calling Cards List Creating Card Series Calling Card Series Properties

Calling Cards List

This section represents built-in calling card generator that allows you to generate card series for prepaid customers. Each generated card is considered a billing client, so customer can perform calls, login to his control panel to browse statistics and other relevant information. Main window of this section looks like on screenshot:

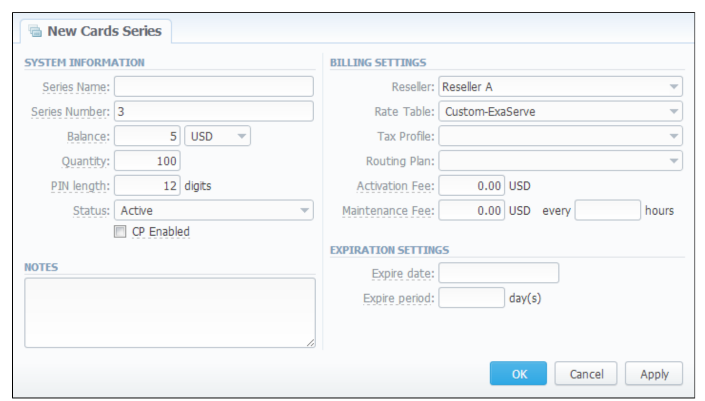
Screenshot: Calling Cards section main window



Creating Card Series

To create card series, press «New Cards Series» button. A new window will pop-up:

Screenshot: Generate card series window



Enter all required info in fields below:

Field Name	Description		
Series Name	A name that describes current card series		
Series Number	A code of card series. This code will prepend serial number		
Balance	Cards balance value within current series		
Quantity	Quantity of calling cards within current series		
PIN length	Specify a desired PIN-code length for current calling card series (it can not be less than 8 digits)		
Status	An initial status of created call cards within series. Can be changed later in card series settings		
"CP Enabled" checkbox	Whether calling card users should be able to login to their control panels or not. If enabled, user can login to control panel by using card serial number as login and PIN-code as password		
Reseller	Defines what reseller owns current calling card series		
Rate Table	What rate table should be used with calling cards within current series		
Routing Plan	Select a routing plan for current card series		
Activation Fee	Enter activation fee in this field		
Maintenance Fee	When specified number of days pass, starting from activation date, current calling card series will be expired		
Expire date	Current calling cards series will be expired on specified date		
Expire period	When specified number of days pass, starting from activation date, current calling card series will be expired		

Calling Card Series Properties

After «OK» button is pressed, calling cards series will be created, and appear in the list of section main window. To open series properties, click on series name. In a properties window you will have access to the following information:

- Status status of a card within current series. There are 4 possible statuses: activated, pending, expired, used.
- Number number of a card within current series;
- Balance current balance of respective calling card;
- **PIN** respective calling card PIN-number.

Also, here you can perform a card search with search form, and export whole card series to a CSV file by pressing "Download CSV" button.

If you go to Parameters tab, you will be able to change some of the parameters you've entered when creating series.



Note: Calling Cards feature works only via RADIUS-protocol, so to make use of it, you need to have RADIUS enabled. Also, you would like to use the specific platform, that is able to handle calling card series authorization, for example Mera IP Centrex or Quintum Tenor DX (class 5 switch).

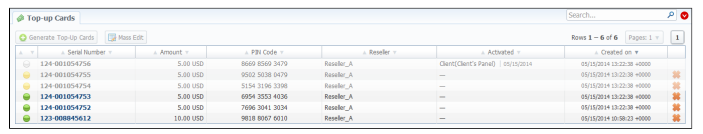
Top-up Cards

On this page • Top-up Cards List • Creating New Series

Top-up Cards List

Top-up Cards section allows you to generate series of top-up cards for your customers, which they can use to recharge their balance. Main window of this section is displayed on screenshot:

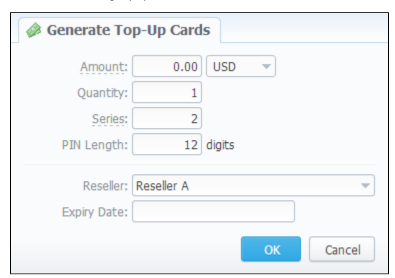
Screenshot: Top-Up Cards section main window



Creating New Series

To create new series, press «Generate Top-Up Cards» button and in the pop-up window (Screenshot below) fill the following fields:

Screenshot: Generating Top-up Cards window



Field Name	Description	
Amount	Cards balance value within series	
Quantity	Quantity of cards within series	
Series	A code identifier of card series. This code will prepend a serial number	
PIN Length	Specify a desired PIN-code length for current calling card series (it can not be less than 8 digits)	

Reseller	Defines what reseller owns current calling card series	
Expiry date		

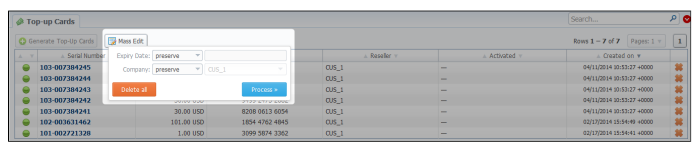
After top-up card series is created, your customers will be able to enter respective PINs in their control panel in *Payment Gateways* section, to recharge their balance (respective rights for users are required).

The status of top-up cards is displayed in *Top-Up Cards* main window in a form of the following icons:

Icon	Description	
	Shows, that the current card is new	
Θ	Shows, that the current card is activated	
-	Shows, that the current card is expired	

Also you may delete cards or change some settings for already created top-up cards using "Mass Edit" button (Screenshot below). In the following window you can specify expiration date of cards by changing state of respective "Expiry Date" field to "set to" and select data and time, and define a reseller who will be the owner of these cards by changing state of "Company" field to "set to" and select a reseller from drop down list, then press "Process" button and all changes will be applied. "Delete all" button will wipe out all existing top-up cards.

Screenshot: Top-up cards "Mass Edit" window



Call Shops

On this page Call Shops List Creating New Call Shop

Call Shops List

Call Shops section allows you to create and manage call shop networks. Each call shop is RADIUS-based customer. That's why for correct work of Call Shops module, RADIUS should be enabled. Main window is presented on screenshot:

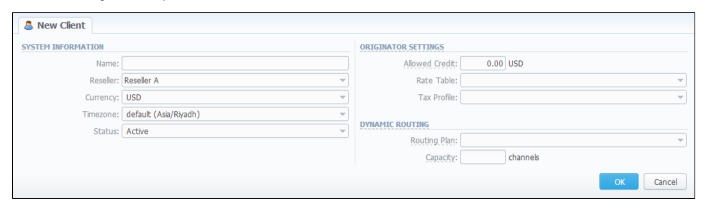
Screenshot: Call Shops section main window



Creating New Call Shop

To create new call shop, press «New Call Shop» button and in the pop-up window (Screenshot below) fill the following details:

Screenshot: Creating new call shop



Field Name	Description	
Name	Enter name for call shop	
Reseller	Select a reseller that will be owner of this call shop	
Currency	Specify preferred currency	
Timezone	Choose preferred timezone	
Status	Select a status for this call shop	
Allowed Credit	Specify credit value here	
Rate Table	Choose a rate table this call shop will be using	
Tax Profile	Specify a Tax Profile this call shop will be using	

Routing Plan	Select a routing plan here, if you wish to use dynamic routing for this call shop
Capacity You can limit origination capacity for this callshop in this field	

After all information is entered, press «OK» and call shop will appear on the list. Then you need to click icon and go to Accounts tab, where you need to fill call shop's account in same fashion as you did for your generic clients. After that is done, call shop is ready to be used.

Also you may set an interval for Call Shops list reloading, using the respective button which is placed in main window of this section.

Packages

On this page

- Packages List
- Adding New Package
- Knowledge Base Articles

Packages List

The *Packages* section is there to help you add and manage any one-time or periodic additional services that your company may provide in addition to VoIP. For example, you may create a package that resembles a rent of some equipment or create a free-minutes promotional package. The main window is a list that displays all packages that are currently available (Screenshot below):

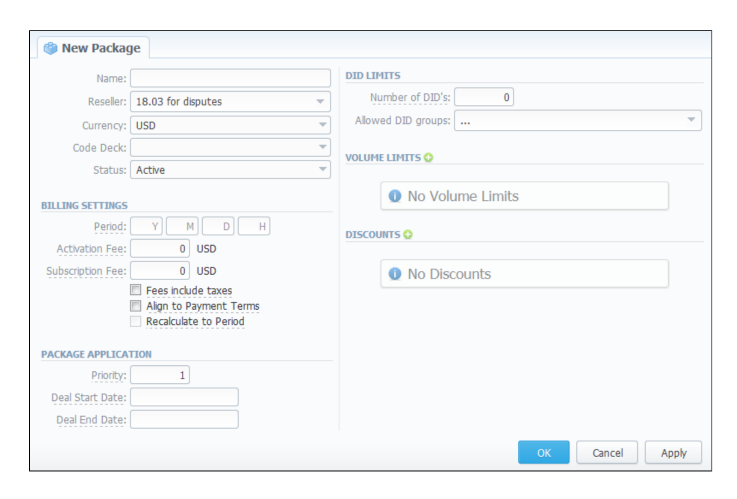
Screenshot: Packages section main window



Adding New Package

You can add new package by pressing «New Package» button. New window that opens contains the following information (Screenshot below):

Screenshot: Package properties



Field Name	Description	
Name	Name of your package	
Reseller	Specify an owner for this package	
Currency	Define a currency for this package	
Code Deck	Specify Code Deck if you plan to create <i>limits</i> by using Code Names	
Status	Current status of package (Active, Disabled, Archive)	
Period	Specify a period for current package if it's renewable	
Activation Fee	A fee that will be charged upon package activation	
Subscripti on Fee	A fee that will be charged upon package renewal	
"Fees include taxes" Checkbox	If enabled, taxes are included into package prices, if disabled – taxes will be calculated with respective Tax Profile of customer	
"Align to Payment Terms" Checkbox	Allows system to align period of package to customer's payment Terms, evening Package billing with actual invoicing for voice traffic	
"Recalcula te to Period" Checkbox	Allows even recalculation of days up to Payment Terms period, if Package was activated somewhere in the middle	

Priority	If there are multiple packages that satisfy a call, then a package with highest priority will be used		
Deal Start Date	Package's limits and discounts are only effective after specified date		
Deal End Date	Package's limits and discounts are disabled after specified date		
DID Limits	Specify how many DID's and from which group can be assigned to a customer with this package		
	• N u m be r of DI D's		
	• Al lo w ed Dl D gr ou ps		
Volume Li	Here you can create promotional minute packets that will be included into package		
mits	Specify a code. Please note that package limits are working only for exact code, i.e. if a short code (for instance, '380') was added, package limits will work only for this code and won't automatically work for long codes like '38067'. To make volume limits work for long codes you must add, for instance, code 380% in package's code deck (where % is SQL wildcard)		
	Specify a code name from selected Code Deck C od e N a me		
	• Ty pe Select a limitation type from the drop down list pe		
	Enter amount of free minutes or bonus money (depends on selected limitation type) that will be used in current promotion for specified code or code name t		
Discounts	A promotional discount on package "Subscription Fee", applied after given number of package reactivations		
	• A cti va tio n C ou nt		
	How much would be taken off of package "Subscription Fee". Note, the value is in currency points, not in percents ou nt		

Information concerning Packages assignment to a certain client can be found here: Clients Packages.

Knowledge Base Articles

• How to apply discounts without having to create a new package?

DID Management

On this page

- DID Management Section Main Window
- Editing DID Numbers
- Creating DID Number
- Operators List Section
- "New Operator" Button
- DIDs History Section

DID Management Section Main Window

This section allows creation of DID numbers, which may be later assigned to one of Packages and finally provided to customer under Package terms (Screenshot).

Screenshot: DID management section main window



Column	Description	
ID	ID of current DID number	
Status	Status of current	DID number
	• Active	Is in use by a customer
	• In Stock	DID is available for usage
	Blocked	Temporarily blocked
	Reserved	Not used DID, but not available for purchase yet
	• Hold	Is on hold after usage, should become "In Stock" soon
	Archived	Not used and not available anymore
DID	Current DID number	

DID's Groups	Shows group, which current DID belongs to	
Operator	Current DID's operator, a owner of current DID number	
Client Shows client and account, which current DID belongs to		
Reseller Current DID's reseller		

Editing DID Numbers

By pressing on current DID number, the new window will pop up. Here you can edit all information about current DID, including it's status, group, reseller, etc. (Screenshot)

Screenshot: "Edit DID" window



Creating DID Number

The whole process of creating DID number can be described in few steps:

- 1. Go to Configuration Groups and create one or more DID Groups by pressing "New Group" button in "DID Groups" section tab;
- 2. Go back to Retail DID Management and create one or more Operators (DID providers) by pressing "New Operator" button in "Operators List" se ction tab;
- 3. In "DID Management" section tab press "New DIDs" button and add one or more DID numbers to previously created DID Group. Make sure that these DID's are put in "in stock" state. You can also use "Import DID's" button;
- 4. Go to Retail Packages and create a package, that will include DID Group and number of allowed DID's to be picked from it;
- 5. Assign respective Package to customer, then go to DID's tab, where you will be allowed to pick one or more DID numbers.

This will effectively assign a DID number to one of customer's accounts. Please note, that this functionality is very switch dependent, and additional development or testing may be required. Please contact JeraSoft Support team for help, if you have any doubts or questions.

On top of that, you can easily change the status for group of selected DIDs or delete them using "Mass Edit" button (Screenshot below). For changing the status you need to select DIDs (for which the status should be changed), then press "Mass Edit" button and in pop-up window specify the status from drop down list in respective "Set Status to" field, press "Update" button for confirming the change. If you press "Delete" button only selected DIDs will be deleted.

Screenshot: DID management "Mass Edit" window



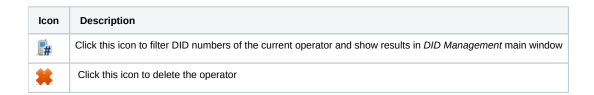
Operators List Section

This section shows the list of operators who are owners of DID numbers, also it allows you to add a new operator to the list (Screenshot).

Screenshot: Operators List Main Window



Column	Description	
ID	ID of current DID number	
Name	Operators' name	
DID's count	The amount of DID numbers owned by the current operator	
Reseller Current operators' reseller		



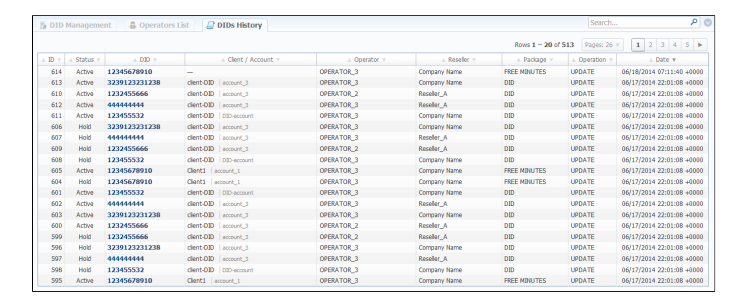
"New Operator" Button

Press "New Operator" button and in the pop-up window specify an operator name and select a reseller for this operator then press "OK" button.

DIDs History Section

This section represents the information concerning DID numbers changes and updates (Screenshot).

Screenshot: DIDs History window



Column	Description	
ID	ID of current DID number	
Status Status of current DID number		DID number
	Active	ls in use by a customer
	• In Stock	DID is available for usage
	Blocked	Temporarily blocked
	Reserved	Not used DID, but not available for purchase yet
	• Hold	ls on hold after usage, should become "In Stock" soon
	Archived	Not used and not available anymore
DID	Current DID number	
Client/Account	Shows client and account, which current DID belongs to	
Operator	Current DID's ope	erator
Reseller	Current DID's reseller	
Package	Shows packages, which the current DID belongs to	
Operation	The operation which was applied to the current DID	
Date	Date of the made change	

Statistics

This section of our Guide is dedicated to establish statistics through VCS, for example to monitor customer's activities, to form different reports, etc. For more details please check the related sections:

- Dashboard
- Summary Report
 Orig-Term Report
 Profit Report
 LCR Lists

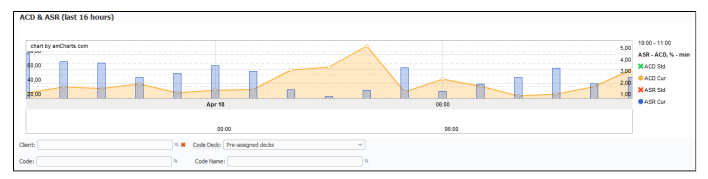
- CDRs List
 Graphical Charts in Statistics
 Mismatches Report

- Calls Rerating
 Reports to E-mail
 Archive Management

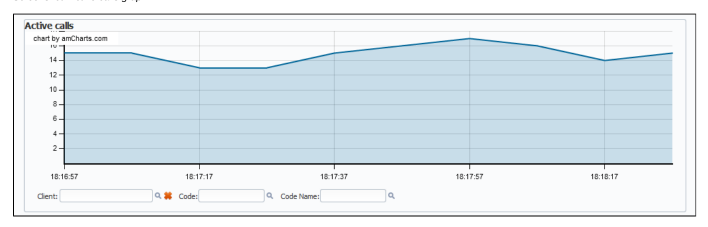
Dashboard

Dashboard section is a little something that will allow you to monitor your customer's activities in real-time, by providing visual graphs on some most crucial information, such as top ten destinations in recent 30 minutes, quality information and active calls graph (Screenshots below).

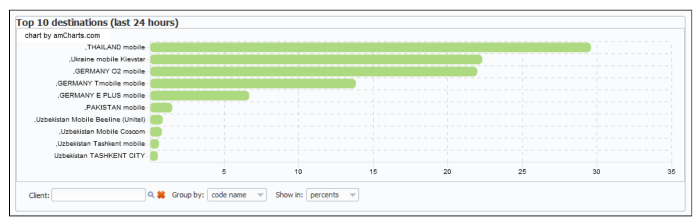
Screenshot: ACD & ASR bar-chart



Screenshot: Active calls graph



Screenshot: Top 10 destinations bar-chart



Knowledge Base Articles

- Why there are no active sessions?
- Why it is impossible to use Code and Code Name filters in Dashboard section?
- Why Dashboard doesn't show statistics?

Summary Report

-

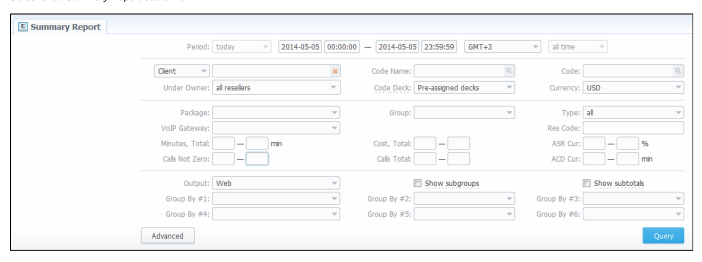
On this page

- Summary Report Search Form
- Creating New Report
- Grouping The Report Data
- Knowledge Base Articles

Summary Report Search Form

This section allows you to form summary reports of statistics. Main window of this section is displayed as a search form (Screenshot below):

Screenshot: Summary Report search form



Creating New Report

To create a report, specify a period, select a client (or a calling card) and any/all of his accounts, phone prefix and its group, call route, currency, VoIP-host and press "Query" button. Report can be formed either as HTML-document, XLS or CSV file. After selecting all needed parameters you will get a report like on screenshot below:

Screenshot: Summary Report window



Report data columns are following:

Column	Description	
Total Cost	Total call cost	
Avg Rate	Average Rate per minute, calculates as total cost / total time	
Time, min	Call duration in minutes	

	• Total	Total call duration			
	Billed	Billed call duration			
Calls	Processed calls quantity				
	• Total	Total calls quantity			
	Not Zero	Quantity of calls, that have duration equal to or more than 1 second			
	• Success	Quantity of calls, that have duration equal to or more than 1 second and successful end code			
	• Busy	"Busy" calls quantity			
	No Channel	No circuit / channel available			
ASR	average successful rate (successful calls percent)				
	• Std	Number of calls with "success" status divided by total number of calls minus all calls with "no channel available" status			
	• Cur	Number of calls with duration > 0 divided by total number of calls			
ACD, min	average call duration				
	• Std	Sum of all calls durations divided by number of calls with "success" status			
	• Cur	Sum of all calls durations divided by number of calls with duration > 0			
PDD	Post dial delay: time in seconds between setup time and return of signaling by termination provider				
SCD	Session connect delay: time in seconds between setup and connect time of the call				

By clicking on a icon in top right corner of this section's screen, you will be able to select appropriate data columns in this report (for example, hide some information that you don't need). Same feature is available in *Orig-Term Report*.

Grouping The Report Data

The report data can be grouped by using the "Group by #" fields. For example, if you specify the grouping by Clients, then report will be divided by clients, or, if you specify grouping as Codes Report Name – report will be created under one row with shortest equal code for multiple code groups. You can select any grouping values in "Group by #" fields, up to 6 at a time. The grouping is additive, so if all 3 fields are defined, the report will be divided by all defined values simultaneously. The "Show subtotals" checkbox will show the subtotals under each defined group (works when 2 or 3 groups are defined).



Tip: This section's reports can only be formed using "whole" periods – i.e. hourly. For example, if you will specify the period from 13:00 to 14:35, the report will be formed using the period from 13:00 to 15:00.



Tip: System displays the real period of statistics below created report.

Knowledge Base Articles

- Why are there differences between reports?
- How to hide rates in Summary Report for specific system users?

Orig-Term Report

ong rom kopo

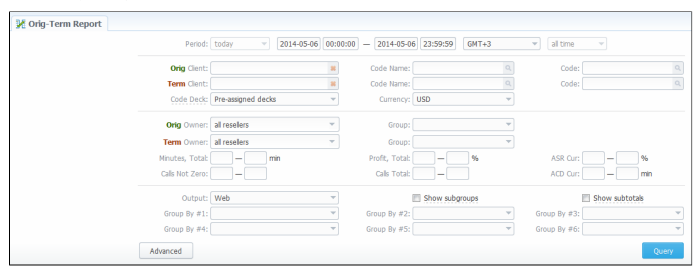
On this page

- Orig-Term Report Search Form
- Creating Orig-Term Report
- Knowledge Base Articles

Orig-Term Report Search Form

This report allows you to trace all call routes from customer to provider with indication of respective revenues. Main window of this section is displayed as a search form (Screenshot down below).

Screenshot: Orig-Term Report search form



Creating Orig-Term Report

To create a report you need to specify a period, and also specify the report group parameters in "Group by #" fields. Additionally you may specify the origination and termination clients and respective prefix groups and prefixes – if you do, then report will be strictly defined for selected parameters (Screenshot below). Otherwise, the report will be created for all available data.

Screenshot: Orig-Term Report section



As an example, if you select grouping by *Orig Client* and *Term Client*, the report will show call routes in this fashion: you'll be able to see the calls and their respective originators and terminators. If you'd add an *Orig Prefix Group* as third grouping option, in addition you'll see origination prefix groups included into report.

Description of basic report fields goes as following:

Column	Description
Orig	Origination info

	• Billed Time	Billed call time			
	• Cost	Call cost			
	Avg. Rate	Average call rate			
Term	Termination info				
	• Billed Time	Billed call time			
	• Cost	Call cost			
	Avg. Rate	Average call rate			
Profit	The revenue				
	• USD	Revenue in USD (in fact, any system currency can be displayed here. In this example system currency = USD)			
	• %	Revenue in percent value			
Total Time, min	Total calls time				
ASR	average successf	ul rate (successful calls percentage)			
	• Std	Number of calls with status "success" divided by total number of calls minus all calls with "no channel available" status			
	• Cur	Number of calls with duration > 0 divided by total number of calls			
ACD, min	Average call dura	tion			
	• Std	Sum of all calls durations divided by number of calls with status "success"			
	• Cur	Sum of all calls durations divided by number of calls with duration > 0			
Calls	Quantity of calls in	n database			
	• Total	Total calls quantity			
	Not Zero	Quantity of calls, that have duration equal to or more than 1 second			
	• Success	Quantity of calls, that have duration equal to or more than 1 second and successful end code			
	• Busy	"Busy" calls quantity			

• No Channe	No circuit / channel available
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Knowledge Base Articles

• Why are there differences between reports?

Profit Report

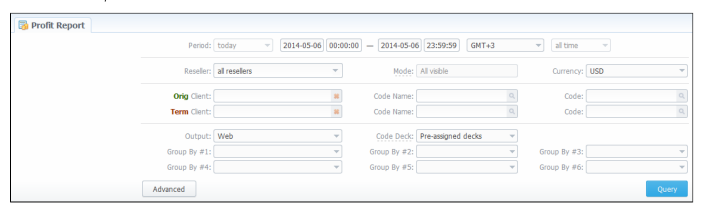
On this page Profit Report Search Form Creating Profit Report

Profit Report Search Form

Profit Report resembles previously available "logical" type of Orig-Term Report. The function of this report is to show profits between reseller parties (companies and managers) and clients of one, who is executing report. For example, if Manager_1 is executing report, he will be able to see his origination customers sending traffic to Manager_2, who owns actual terminator vendors. In this case reseller permissions apply to every query, what guarantees that Manager_1 will not be able to see any actual name of client belonging to other manager, or other party, which restricted such access.

Main window of this section is displayed as a search form (Screenshot).

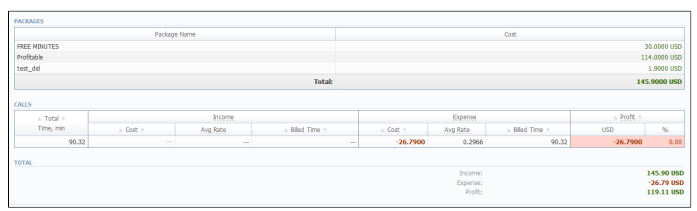
Screenshot: Profit Report search form



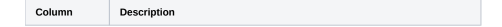
Creating Profit Report

Profit Report consists of two parts ("Packages" and "Calls") and looks like on screenshot below.

Screenshot: Profit Report section



Description of basic report fields in "Calls" part is following:



Total Time, min	Total calls time		
Income	Origination info resembling the income		
	• Cost	Call cost	
	Avg. Rate	Average call rate	
	Billed Time	Billed call time	
Expense	Termination info resembling the expense		
	• Cost	Call cost	
	Avg. Rate	Average call rate	
	Billed Time	Billed call time	
Profit	The revenue		
	• USD	Revenue in USD (in fact, any currency can be displayed here)	
	• %	Revenue in percent value	



Tip: Total Profit counts as sum of Total Packages Cost and Calls Profit.

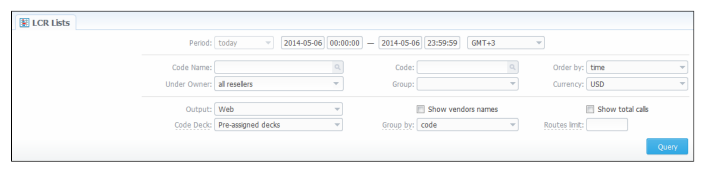
LCR Lists

On this page • LCR Lists Search Form • Forming LCR List

LCR Lists Search Form

This section's purpose is to generate target-lists of actual used traffic for specified period. The main window of this section is displayed as a search form (Screenshot):

Screenshot: LCR Lists section search form



Forming LCR List

To make a correct query and form the list you need to fill next fields:

Field	Description
Period	Specify a period for report
Code Name	Specify code name of desired destination here
Code	Specify code of desired destination here
Order by	How to order found data, by rate or time
Under Owner	Specify reseller whose information should be displayed
Group	Select client group here
Currency	Specify currency for report
Output	List output format (HTML-document, Excel csv or xls file)
Code Deck	Select a code deck that should be used to pull names for Code Name field
Group by	Select grouping option, by code or code name
Routes limit	Limit displayed number of routes by entering a number here
"Show vendors names" Checkbox	Shows terminator names in report
"Show total calls" Checkbox	Shows total calls amount in report

After you enter the desired values, press the "Query" button. After the report is created, you will get traffic usage list for specified period, filtered per your criteria (Screenshot).

Screenshot: Traffic usage list

Code Name	Code	Total Time		#1 Route
USA	1	35.68 min	Time, min: Rate, USD: ASR, %: ACD, min:	35.68 0.1000 100.00% 0.99
UKRAINE	380	18.48 min	Rate, USD: ASR, %: ACD, min:	18.48 0.0100
UK	4405	15.5 min	Date LISD:	15.5 0.0600 100.00% 0.78
UKRAINE UMC MOBILE	38050	8.75 min	Date HSD:	8.75 0.0400 100.00% 0.97
UK-Fixed	44	6.57 min	Date HSD:	6.57 0.8000 100.00% 0.66
USA-Fixed	1	3.65 min	Rate, USD: ASR, %: ACD, min:	3.65 0.5000 100.00% 1.22
USA-Fixed	12	1.85 min	Rate, USD: ASR, %: ACD, min:	1.85 0.0300 50.00% 1.85

CDRs List

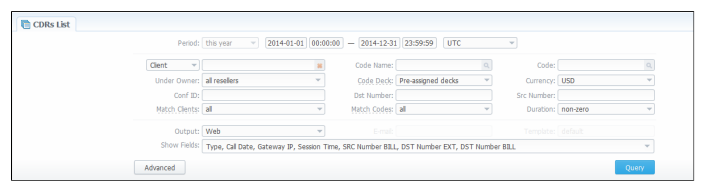
On this page

- · CDRs List Search Form
- Forming New Report
- Selecting Displayed Report Fields
- Knowledge Base Articles

CDRs List Search Form

This section allows you to form a detailed calls statistics on each client with description of every call parameter. Main window represents a search form similar to those of other reports (Screenshot):

Screenshot: CDRs List search form

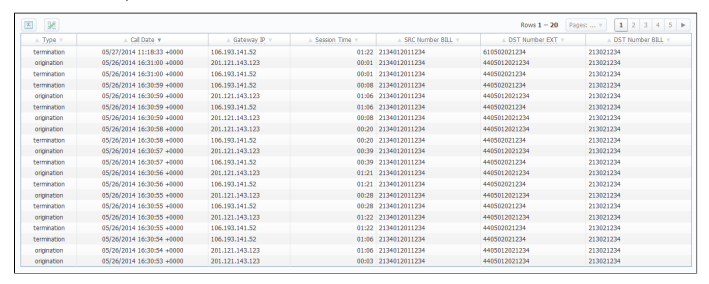


Forming New Report

To form a report, specify next parameters: choose client and any/all of his accounts, specify a period, phone prefix and prefix group, currency, call duration, call cost, calls route, calls result code, VoIP-host and select appropriate fields, that will be displayed in created report. Within parameters of *Output* field you can create a report as HTML-document, CSV or XLS file, or by selecting a *Delayed* parameter and entering the appropriate address you can forward the report file link to that e-mail. Then press "*Query*" button.

After selecting all needed parameters and fields your report will look like on screenshot below:

Screenshot: CDRs List report window



Selecting Displayed Report Fields

Fields that will be displayed in report can be selected from "Show fields" list in search form. By "Ctrl"-left click you can select single values, and by "Shift"-left click – a group of values is selected. There are some default values selected from the list as you enter CDRs List section of the system.

All possible report fields description:

Field	Description		
Status	Call processing state		
Туре	Call route (incoming / outgoing)		
Call Date	Call date		
ID Client	Client's ID		
Client / Reseller	Client or reseller name		
Account Name	Respective used account		
Gateway IP	Client's gateway IP		
Gateway Name	Client's gateway name		
ID Reseller	Reseller ID value		
Reseller	Reseller-owner of client, if report was generated in per-client fashion		
Country	Name of the country which corresponds to Code Name		
Code Name	Name for respective code		
Code	Destination code		
ID Packages	ID of the package, that was used during billing of the respective call		
Packages	Name of the package		
Package Time	How much time was billed within package limit		
Src Number	Billed source number		
Dst Number	Billed destination number		
Session Time	Call duration		
Billed Time	Billed call duration		
Rate	Destination rate		
Cost	Call cost		
Extra Rate	Extra destination rate (per 1 minute) that was used		
Extra Cost	Extra call cost		
Total Rate	Summary of destination rate and extra destination rate		
Total Cost	Summary of call cost and extra call cost		
Taxes Cost	Taxes cost		
Res Status	Disconnect code status		
Res Code	Disconnect code value		
CDR ID	CDR ID value		
Conf ID	Conference ID value		
Call ID	Call ID value		
Call Sign	Call sign value		
SRC Number EXT	Caller number provided to VCS system from external source		

ODO Norrale de DILL	Dhana annshar af tha an Han in hillion annshar
SRC Number BILL	Phone number of the caller in billing system
DST Number EXT	Called number provided to VCS system from external source
DST Number BILL	Phone number of the called in billing system
Setup Time Call setup time	
Connect Time Call connect time	
Disc Time	Call completion time (disconnection)
PDD	Post dial delay
SCD	Session connect delay
Local Code Local code value	
Custom	Additional information for call (softswitch specific)
Bytes IN	Incoming amount of bytes
Bytes OUT	Outgoing amount of bytes
ID VoIP Gateway	VCS VoIP Gateway ID
VoIP Gateway	VoIP Gateway name
CDR Source	CDR source description

Knowledge Base Articles

- What to do if there is no new statistics?
- Why new xDRs are not generated?

Graphical Charts in Statistics

On this page

- Accessing The Graphical Charts
- Graphycal Charts Window

Accessing The Graphical Charts

VCS incorporates a graphical charts for its Summary and Orig-Term reports. The graphical display allows for drastically better statistic information apprehension thus making data analysis even easier. To access the graphical charts, after creating a statistical report, you will have to press the "View Charts" button below the statistic tables (Screenshot down below).

Screenshot: "View Charts" button

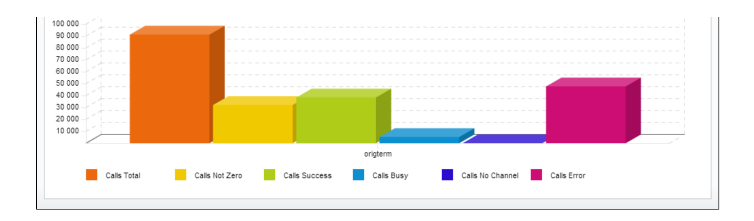


Graphycal Charts Window

The set of graphical charts consists of the following ones: *Total Cost, Total/Billed Time, ASR, ACD, Calls Count and Income/Expence/Revenue* (available only for Orig-Term report). The Y-axis of the chart represents the main parameter – the one that chart was named after (for example, for *Total Cost* it's an amount of money, for *Total/Billed Time* it's calls time, for *ASR* it's a percent value and so on), and the X-axis represents the grouping that was done when creating a statistics report (for this purpose "*Group by #*" fields are used – for example, by clients, codes, gateways, days etc.).

Screenshot: Graphical charts



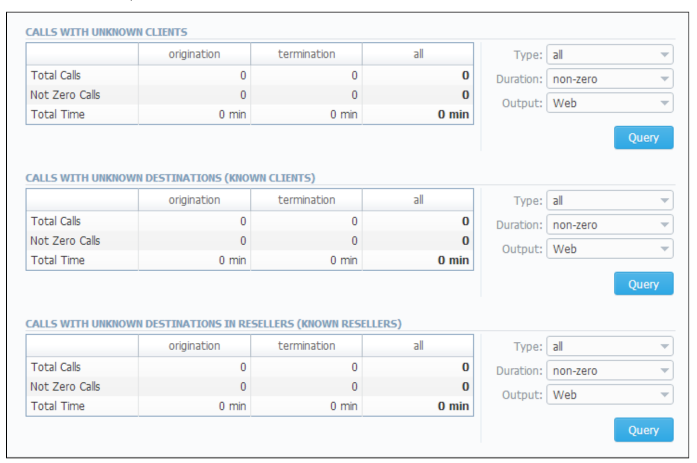


Mismatches Report

This section can help you find the calls or clients that were not recognized by the system due to unavailability of respective information. The main window of this section looks like on Screenshot below.

To create a report you need to specify a period in the lower form and press the "Query" button nearby. After system processes your request, you will be able to see the general info about unknown clients (left form) or unknown destinations (right form). To receive detailed info either on clients or destination press respective "Query" button.

Screenshot: Mismatches Report



Knowledge Base Articles

• What does it mean when client or destination is "unknown" in reports?

Calls Rerating

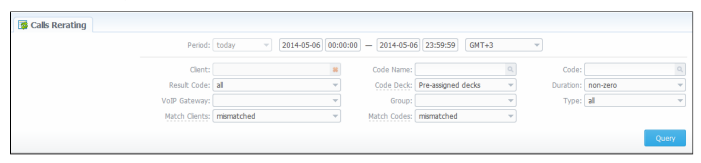
On this page • Calls Rerating Search Form

Calls Rerating Search Form

Performing A ReratingKnowledge Base Articles

This section can be used to rerate some calls (this is needed when, for example, a change was made to rates, currencies or client accounts or you are trying to correct errors with *Mismatches Report*). Main window of this section is displayed as a search form:

Screenshot: Calls Rerating section search form



Performing A Rerating

To perform a rerating, specify period, client, code name or phone number code and respective VoIP Gateway. Then press "Query" button and wait for search procedure to complete. Then confirm a reration by pressing "Confirm" button.



Tip: "Match Clients" and "Match Codes" drop-down menus allow you to search for all calls in desired categories. Your choices are: matched (identified), mismatched (not identified), all.



Tip: Calls rerating is a time-requiring procedure, so it's not recommended to create a reration query with large chunks of information (for example, rerating 3 million of calls at once is not recommended).

Knowledge Base Articles

• How to do rerating?

Reports to E-mail

On this page

- Reports to E-mail List
- Forming Reports to E-mail

Reports to E-mail List

This tool allows you to send *Summary* or *Orig-Term* reports to E-mail, to keep yourself informed about traffic status without need to login into system and request reports (Screenshot).

Screenshot: Reports to E-mail section main window



Forming Reports to E-mail

To access it, please go to Statistics – Reports to E-mail section. Press respective button for adding Summary or Orig-Term preset and specify how often report should be sent in "Run" field, and what last amount of hours of data it should include in "Interval" field. Don't forget to specify the e-mail address where report should be sent and correctly set report query, the same way you do for Summary Report and Orig-Term Report. After you save your preset you will be receiving your reports via e-mail in specified timeframes. On main page you can see the following parameters:

Column	Description	
Name	Query name	
Run	How often a report should be created for specified interval	
Interval	Amount of last hours of statistics a report should include	
E-mail	E-mail address, where report should be sent	
Last sent	Date of latest successful sending of report to e-mail	
Company	Name of reseller which owns current query	



Archive Management

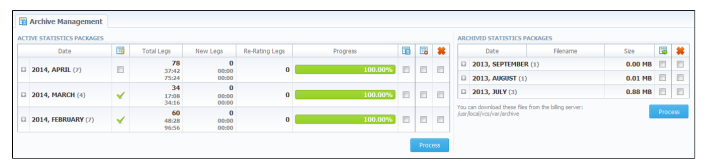
On this page

- Archive Management Section Main Window
- Active Statistics Packages
- Archived Statistics Packages
- Knowledge Base Articles

Archive Management Section Main Window

This section represents archive of system statistics packages manager. Statistics package is a pack of calls information, created during a respective day. Main window is displayed on screenshot below:

Screenshot: Archive Management section main window



Active Statistics Packages

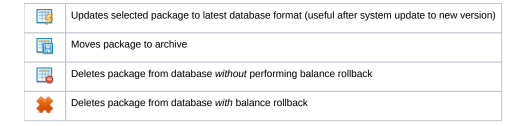
Active Statistics Packages table houses statistics packages, that are currently present in database. Statistics packages are grouped underneath a respective month. Click on the icon to view all available packages.

Active Statistics Packages table columns description:

Column	Description	
Date	System package creation date	
Total Legs	Processed call legs quantity: amount of call legs real call duration total time of all legs for all calls (summary of origination and termination legs time)	
New Legs	Quantity of call legs that have not been processed yet: amount of new call legs real call duration time of all legs for all calls (summary of origination and termination legs time)	
Re-rating Legs	Quantity of calls queued for re-rating	
Progress	Shows overall data processing progress	

Active Statistics Packages are managed with 4 checkboxes:

lcon



After "Process" button is pressed, the respective statistics package will be marked for respective operation – to rotate (move), to update, to be cleaned or to be deleted. The operation itself will be executed in background.

Archived Statistics Packages

Archive Statistics Packages table houses statistics packages that are keeped in archive (/var/archive folder in respect to VCS root).

Archive Statistics Packages table columns description:

Column	Description
Date	System package creation date
Filename	Name of the archive file which contains system package
Size	Size of an archive file

Archive Statistics Packages are managed with 2 checkboxes:

Icon	Description
-	Restores system package to database
*	Deletes archive file

After "Process" button is pressed, the respective statistics package will be marked for respective operation – to restore or to delete.



Tip: System manages the statistics packages in the background. *Backup&Rotate Manager* system module must be activated to manage the packages!



Tip: Moving or rotating the current day statistics package may result in errors! It is strongly recommended not to do any operations to current day's package.

Knowledge Base Articles

- How to do one-day statistics re-parsing
- · How to rotate statistics packages?
- Why statistics is not rotated?
- How to update statistics package to the format of latest version?
- How to use Statistics Manager Tool?

Tools

This section describes everything that relates to the Tools tab of JeraSoft VCS. For more details please check the related subsections of our Guide:

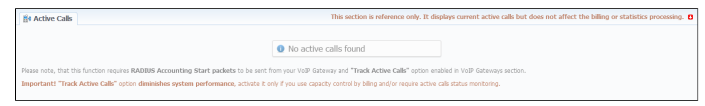
- Active CallsFactors WatcherRates AnalysisRates Generator

Active Calls

Active Calls section provides you with easy and convenient active calls monitoring tool. Upon access you will see the full list of active calls that are currently being processed by your switch.

The options that are available to you here are the following: you can filter calls list by origination or termination client / code group / code and group them by using *Group by #* drop-down boxes.

Screenshot: Active Calls main window



Knowledge Base Articles

• Why there are no active sessions?

Factors Watcher

Factors Watcher List Creating New Query Configuring Watcher Rules

Factors Watcher List

This section represents built-in monitoring tool, that watches over different parameters and generates alerts if some conditions are met. Main section window looks like on Screenshot:

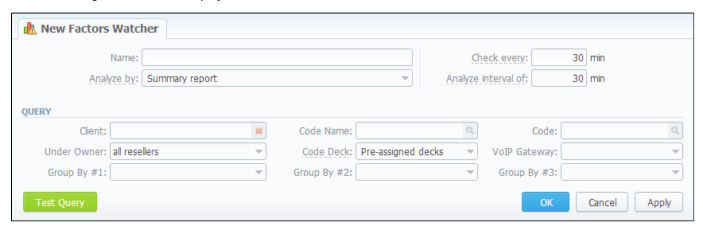
Screenshot: Factors Watcher section main window



Creating New Query

The tool workout is based on periodical queries of statistic information. To create a new query press "New Factors Watcher" button. You'll need to specify next parameters in a new window (Screenshot below):

Screenshot: Adding new Factors Watcher query



Field	Description
Name	Query name
Analyze by	Select base report (Summary or CDRs List) as base for current query. Different reports provide different set of parameters that are available for monitoring. For instance, <i>CDRs List</i> allows you to manipulate with phone numbers, while <i>Summary</i> allows such operations with ACD and ASR

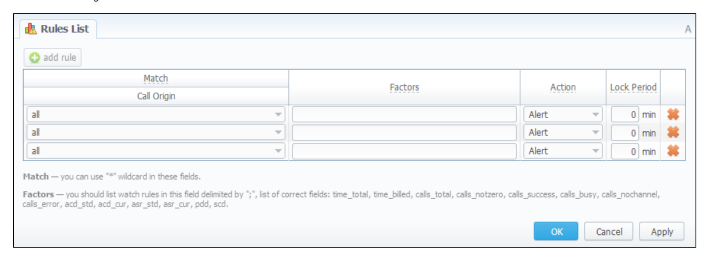
Check every, min	How often to perform checks
Analyze interval of, min	What interval of time to check
Client	Select a client
Code Na me	Select a code group
Code	Specify the code
Under Owner	Specify a Reseller
Code Deck	Select a code deck to pull code names from
VoIP Gateway	Select a VoIP gateway
Group by	Group query by selectable parameter (client, account, code group, code or Volp gateway)
"Test Query" Button	Press this button to test your query as Summary Report or CDRs List report for period specified Check Every and Analyze Interval of fields

When you click "OK", new query will appear on the list in main window. You can edit properties of this query later by pressing

Configuring Watcher Rules

Next step you need to take is configure the watcher rules – what parameters under which conditions to monitor. To do this click on Query name or long. In new window (Screenshot down below) press "add rule" button and fill the set of fields to specify the appropriate rule.

Screenshot: Editing Factors Watcher rules



The set of rules depends on how many parameters you defined in "Group by #" fields when current query was created. For example, if you defined a client in query, you will be able to configure clients in watcher rules, etc. Here is the full list of possible configurable fields:

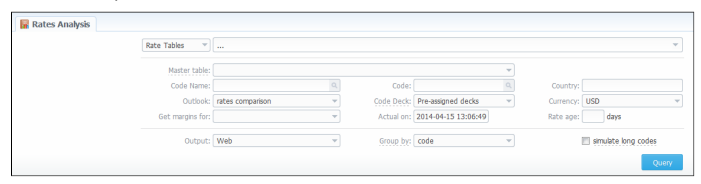
Field	Description	
Match	A set of parameters that are used as base for checks	

	• Call Origin	Type of route to check (origination, termanation or both)
	• Client	What client to apply rules to
	Account	What account to apply rules to
	Code Group	What code group to apply rules to
	• Code	What code to apply rules to
	VolP Gateways	What VoIP gateway to apply rules to
Factors	calls_notzero, calls_success, calls_busy	Rules must be listed with delimiting symbol ";". Correct list of rules: time_total, time_billed, calls_total, t, calls_nochannel, calls_error, acd_std, acd_cur, asr_std, asr_cur, pdd, scd. For example, if you enter "n total calls time count for respective match parameters goes over 100 minutes, system will create an
Action	An action that should be taken if rule ma	tch is found
Lock Period	If action was block of number, destination or code, then define duration of that block in this field	

Rates Analysis

Rates Analysis is an advanced feature of VCS Rates Management Module, that allows you to analyze and compare rates within VCS's web-interface without use of any third-party software. Main window looks like a search form (Screenshot):

Screenshot: Rates Analysis section search form



Field	Description		
Master table	Specify a rate table which ra analysis)	ates will be compared (Please note that this field is active only during rate tables	
Code Name	Select a code group		
Outlook	Select a form of a query dis rates comparison least costs list	play:	
Get margins for	Define a rate table from whi	ch respective margins will be getting	
Output	Choose the form in which the query will be received: • Web • Excel CSV • Excel XLS		
Code	Specify the code		
Code Deck	Select a code deck to pull code names from		
	Pre-assigned decks	use of code decks assigned to each clients' rate table	
Actual on	Define the day and time		
Group by	Group query by selectable p	parameter	
	• code	aggregation by default output	
	• code name	grouping by rate rows with the same names and rates for all codes in each rate table	
Country	Specify a country		
Currency	Select a currency		
Rate age	Define the number of days		
Check-box "simulate long codes"	Check if a rate table does no codes	ot have codes which are presented in other tables for simulating them using shorter	

To analyze and compare different rates select one or few rate tables in the form to the left (analysis is divided by originator's rates, terminator's rates and rate tables), specify code names or specific code (you can use «*» sign to specify all), date for which these rates were actual, desirable output format and press «Query» button.

System will form a list of rates with prices for each destination. The highest rate available for destination is colored in red, the lowest – in green, and middle rates are colored in black. In *«Group by»* field you can define how you want to sort the resulting data – by codes or code names.

If you checked *«simulate long codes»* checkbox, system will try to simulate the longest available code with shorter one. For example, we analyze 2 rate tables, one of which has code *380*, and the other has *380* and *38044* codes. When mentioned checkbox is active, the first rate table will have unavailable *38044* code simulated with the price of available *380*. Rates such as these have *«Simulated»* label when you hover mouse pointer over them, and are colored in light-red, light-green and grey respectively.

Also, you can analyze margins by selecting a base rate table in «Get margins for» field.

«Outlook» field allows you to build resulting data in simple comparison list or LCR table, if you prefer that kind of outlook.

Rates Generator

On this page

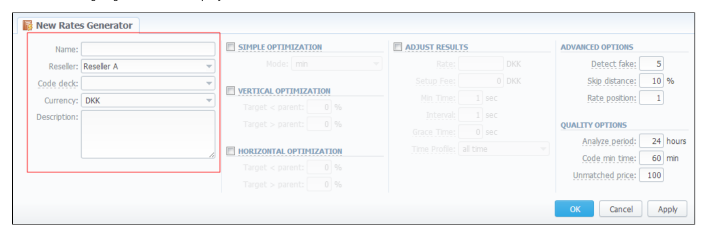
- · Adding New Rates Generator Query
- Setting Additional Options
 - Optimization Options
 - Adjust Options
 - Advanced Options
 - Quality Options
- Adding New Rule
- Adding Source to the Rule

Adding New Rates Generator Query

Rates Generator is a useful tool when you need to create a price list from data taken from multiple sources, such as another rate sheets or your provider's rate tables. You can do that and more, if you use following instructions.

The price list is created by running a set of code picker rules that are stored in a preset. To create new preset, go to *Tools – Rates Generator* section and press *«New Rates Generator»* button. Set name and reseller for the preset and press *«OK»*. Also, you can set additional parameters in current window or by clicking on a name of your new preset and going to the *"Parameters"* section tab (Screenshot below):

Screenshot: Configuring Rates Generator query



Field	Description
Name	Name of rate table that should be created or updated
Reseller	Specify reseller to whom newly created rate table should belong
Code Deck	Select a code deck that will be used to search for codes in source and name destination codes in new price list
Currency	Specify the currency of rates in new price list
Description	Additional information about current rate table

Setting Additional Options

To refine your results, you can use following additional criteria. These additional options are also presented in the "New Rates Generator" window or in the "Parameters" section tab and you can do the following:

Optimization Options

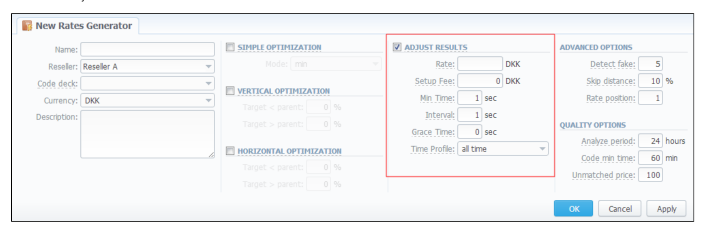
Screenshot: Optimization options checkboxes



Checkbox	Description	Description		
Simple Optimization	Applies same price for all codes inside same code name by using three options			
	• min	minimal available price		
	• max	maximal available price		
	• avg	average price of all available		
Vertical	Enables me	erging of longer codes into shorter ones, if respective rates satisfy Target < Parent and Target > Parent settings		
Optimization	• Tar get < Par ent	If current price of the rate which currently is being analyzed for optimization with it's parent (shorter code for vertical and same length code with most frequency of same price for horizontal) is less for entered percent or less, then it will be optimized		
	• Tar get > Par ent	If current price of the rate which currently is being analyzed for optimization with it's parent (shorter code for vertical and same length code for horizontal) is more for entered percent or more, then it will be optimized		
Horizontal Optimization		plication of same rate to codes of same lengths, which belong to the same code name, if respective rates satisfy Target < Target > Parent settings		
	• Tar get < Par ent	If current price of the rate which currently is being analyzed for optimization with it's parent (shorter code for vertical and same length code with most frequency of same price for horizontal) is less for entered percent or less, then it will be optimized		
	• Tar get > Par ent	If current price of the rate which currently is being analyzed for optimization with it's parent (shorter code for vertical and same length code for horizontal) is more for entered percent or more, then it will be optimized		

"Adjust Results" checkbox enables results adjusting by data from currently selected Code Deck. For example, if your rules provided you with codes 380 and 38050, but your code deck has only code 38050 recorded, only that 38050 will get into resulting price list.

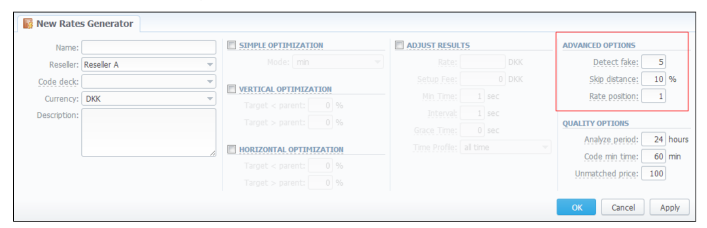
Screenshot: "Adjust Results" checkbox



Field	Description
Rate	Define a rate for codes which are present in code deck, but were not provided by your rules, when performing Adjust results
Setup Fee	Define setup fee for those rates
Min Time	Define minimum time for those rates
Interval	Define interval for those rates
Grace Time	Define grace time for those rates
Time Profile	Define time profile for those rates

Advanced Options

Screenshot: Rates Generator Advanced Options

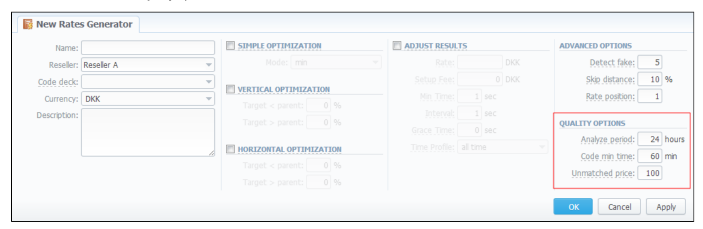


Field	Description
Detect fake	Enable detection of fake rates if at least specified number of rates is present. The mechanism is following: if you enter "3" and your rules provided you with 3 different rates for some destination, the cheapest rate will be compared to the direct average of those 3 rates. If the difference is more, than provided in <i>Skip distance</i> , then rate is considered fake and removed from result

Skip distan ce	A percentage value of difference between current rate and direct average when performing Detect fake
Rate position	Define what cheapest rate of all to provide as a result (for example, if you enter "1" – system will take cheapest rate, if "2" – second cheapest etc.)

Quality Options

Screenshot: Rates Generator Quality Options

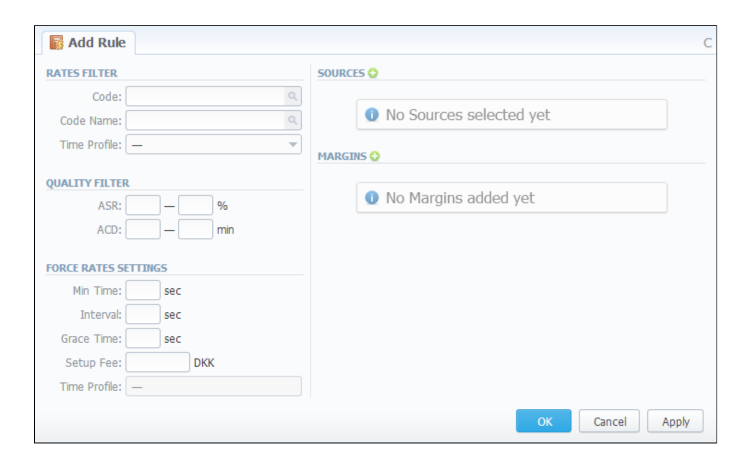


Field	Description
Analyze period	Define a number of hours to analyze for picking ACD and ASR quality
Code min time	Define a number of minutes that should be available for each code that satisfies quality parameters
Unmatched price	Define price for all codes which do not satisfy quality parameters

Adding New Rule

After pressing "OK" button in the "New Rates Generator" window you will go to a new window. By clicking here on "Add rule" button you will go to a new pop-up window, where you can set one rule to be added to query. Here is what you can specify in rule's settings (Screenshot):

Screenshot: Rates Generator "Add Rule" window



Section	Fields And Description		
Rates Filter	Set basic parameters of your rule here		
	• Code	Pick a code for current rule	
	Code Name	Pick group of codes for current rule	
	• Time Profile	Select a time profile for codes that will be picked from sources	
Quality Filter	Set quality parameters of your rule here		
	• ASR, %	Specify ASR ranges that should be used when picking destinations from sources	
	• ACD, min	Specify ACD ranges that should be used when picking destinations from sources	
Force Rates Settings	Specify additional parameters that should be noted when picking destinations from sources (Setup Fee, Min. Time, Interval, Grace Time, etc.)		
Sources	Select one or multiple sources for picking data for new price list		
Margins	Specify ranges of rates that should be picked from sources and apply respective margins		

Working with this tool is really simple – specify your Filters, select a source, specify code and margins and when you click «OK», your selections will be added as new rule to the template. By adding multiple rules you can create a price list that you currently require (for example, pick one destination from *Provider A*, other one – from *Provider B*, and rest of destinations from all remaining providers). To generate a resulting price list, click on «*Generate*» button.





Tip: Please note that rules abide following priority: top placed rule is picked first and if some of the lower priority rules are able to provide same codes, those codes will be ignored.

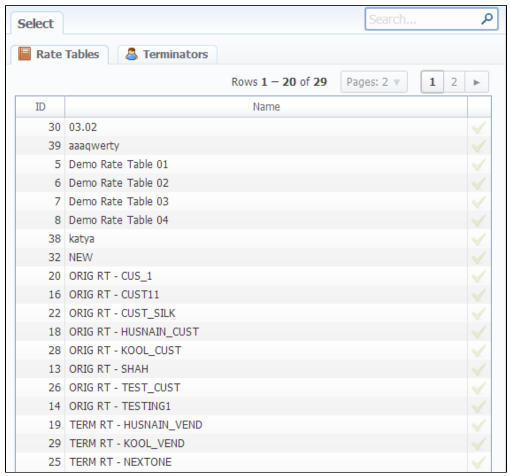


Tip: You can drag rules to change priority.

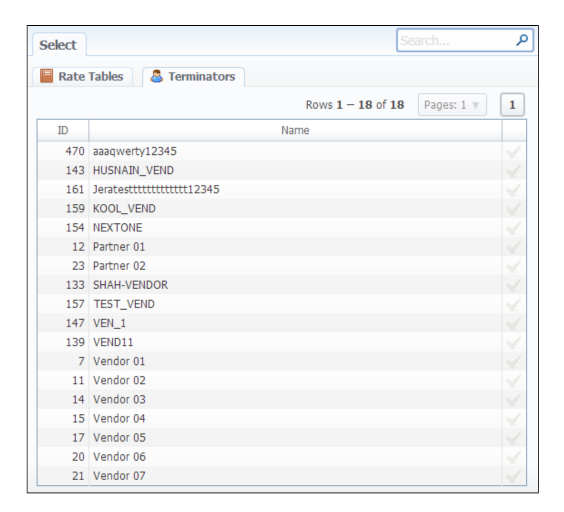
Adding Source to the Rule

For specifying a source in Rate Generator's Rule, during adding or editing the Rule, simply click on green plus sign in "Sources" section, hereinafter in the pop-up "Select" window click on the "Terminators" or "Rate Tables" tab (depends on what kind of source you need) and select an appropriate terminator or rate table from the list (Screenshots below):

Screenshot: "Rate Tables" tab in "Select" window



Screenshot: "Terminators" tab in "Select" window



If you want to use Quality Options for Rate Generator, you have to define a Terminator as a Source for Rate Generator's rule.



Tip: Taking Terminator as a Source instead of its termination Rate Table gives possibility to use recently changed table automatically for Terminator as a whole.

Routing Details

This document will describe everything that concerns the routing capabilities of JeraSoft VoIP Carrier Suite. Please note, that for all this functions to be available to you, your JeraSoft VCS installation should include the Routing Module.

Introduction to VCS Routing Module

JeraSoft VCS is able to provide so-called Dynamic Routing features, also often called External Routing. Depending on your preferred switch manufacturer, VCS is able to utilize these functions via RADIUS Protocol or SIP Redirect Server. To find out more, regarding possible options for your switch manufacturers, please consult VCS Integration Manual or contact JeraSoft Support.

In VCS, Dynamic Routing works based on three principles: Routing Plans, Routing Policies and Routing Table generation. So, how can you set it working? A few easy steps:

Step 1: You need to create so-called Routing Plan, which consists of rules that describe your routing preferences and other criteria;

Step 2: You need to choose desired policy for your rules – a special formula to decide which routes should get top priority (for example, this way you decide whether you want to do LCR or Quality Routing);

Step 3: Assign created Routing Plan to your origination customer(s), wait a little bit till Routing Table is created and you are all set!

Please check the subsections below to get more detailed information regarding JeraSoft VCS Routing Module. Main module instruments can be found in *R* outing section of the system, which will appear if module is activated.

- Routing Plans
- Routing Presets
- Routing Analysis
- Dynamic Routing Policies
- Dynamic Routing Table

Routing Plans

On this page

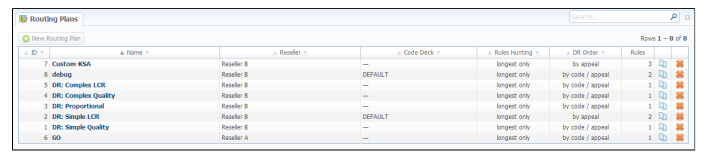
- Routing Plans List
- Adding New Routing Plan
- Editing Routing Rules
- Knowledge Base Articles

Routing Plans List

Routing Plans section becomes accessible if Routing Module is enabled in your JeraSoft VCS installation. To access Routing Plans section, please log in to your system and go to Routing – Routing Plans.

Routing Plans is something that manages your routing rules for your customers, providers and destinations. Each routing plan should be assigned to a respective customer (originator) for routing to work. While creating routing plan you are able to combine dynamic and static routing rules and assign separated rules for each and every of your destinations. This section displays a list of created routing plans (Screenshot):

Screenshot: Routing Plans section main window

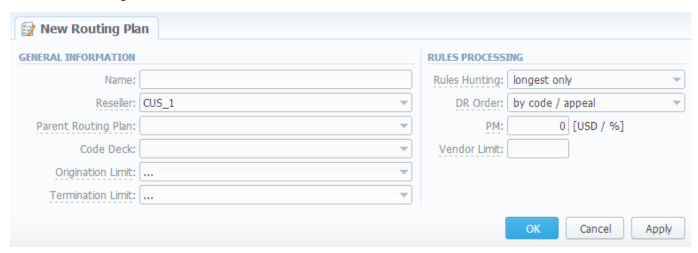


Column	Description	
ID	Your routing plan ID	
Name	A name for your routing	ng plan
Reseller		ner of this routing plan. Additionally, you may choose any additional resellers that will be able to use this routing plan in only to following resellers» to the right
Code Deck	Select a Code Deck if you want to route by code names	
Rules	Choose a hunting mode. Note, that this only applies to rules listed in Routing Plan	
Hunting	Two options are avail	lable
	• longest only	Routing will find only the longest matching code and will stop looking for shorter codes that comply to routing rule otherwise
	• all matching	All possible matches will be found, including even shortest codes
DR Order	Order Select mode of routes sorting in routing table. The options here are: by appeal – routes will be sorted in accordance to appeal value; by code / appeal – routes will be grouped by codes and then sorted by appeal value	
	• by appeal	Routes will be sorted in accordance to their resulting appeal value
	• by code / appeal	Routes will be grouped by codes and then sorted by appeal value

Adding New Routing Plan

To create a new routing plan press the "New Routing Plan" button, and fill all needed fields in the pop-up window.

Screenshot: "New Routing Plan" window



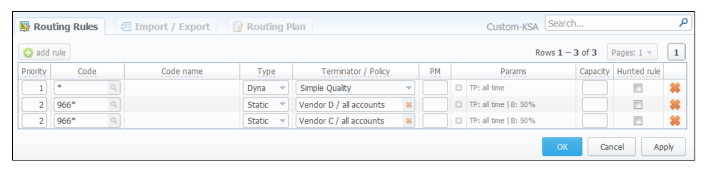
Section	Fields description	
General	General routing plan information	
informati on	Name	Title of a routing plan
	Reseller	Define the reseller/owner of current routing plan
• Parent Routing Plan Specify DR plan which will be parent for current plan		Specify DR plan which will be parent for current plan
	Code Deck	Select a Code Deck if you want to route by code names
	Origination Limits	Define company or companies which will have restriction in usage of this routing plan (also this restriction will be extended to their sub-companies)
	Termination Limits	Select company or companies which will have limit in termination for vendors who use it (sub-companies are not included)
ules	Options of rules processing	
processi ng	Rules Hunting	Select a hunting mode (the way how rules will be executed). They are the following: • longest only – routing will find only the longest matching code • all matching – all possible matches will be found, including even the shortest codes

DR Order	 Specify a method of routes sorting in routing table. The options are: by appeal – routes will be sorted in accordance to their resulting appeal value by code / appeal – routes will be grouped by codes and then sorted by appeal value 	
• PM	Define a Profit Margin value for current rule here	
Vendor Limit	Determine the number of used routes from the same vendor (if a vendor has multiple accounts)	

Editing Routing Rules

Now you need to fill it with routing rules (Screenshot below). To do that click on routing plan's name, click «add rule» and fill the following:

Screenshot: Routing plan contents



Field	Description	
Priority	Define a priority of rules execution, if they have similar code or code name specified	
Code	Enter a code	which will be used in current routing rule, use * as wildcard
Code Name	You may select a code name here if you have code deck attached to routing plan. This code name is used in same fashion as code – to perform routing based on group of codes	
Гуре	Select a dyna	amic or static type or routing for current rule
Terminato / Policy	If you selecte	d static for type, you may specify a terminator here; if you selected dynamic for type, specify routing policy for current rule
PM	Define a Prof	iit Margin value for current rule here
Params	A number of additional parameters available here Time Profile specify time profile	
Numb er Length set minimum and maximum length of destination number, that will be matched by this routing rule er Length		set minimum and maximum length of destination number, that will be matched by this routing rule
	• Balan cing	define percentage or proportion amount of traffic which will be sent to respective vendor who participates in balancing Please note that after changing balancing value, it is needed to restart SIP and/or RADIUS daemons.



	 Route within Specify list of termination routing groups by which the route will be selected. If nothing is specified - looks only for acc without specified groups (Please note this parameter available only for dynamic rules) Allow rule for 	
Capacity	Limit capacity for current rule (leave blank for unlimited)	
Hunted rule	If this field is checked, this means that rule search will be stopped on that rule and rules after the checked rule will not be executed for current call	

Also, you may go to Routing Plan tab to edit any information you entered during plan creation process or to Import / Export tab to import or export list of routing rules respectively.



Note: After all info is entered and rules created, you need to go to *Management - Clients* section and assign this routing plan to one or more of your origination clients.

Knowledge Base Articles

- How to route by SRC Number / Orig Group?
- US Billing & Taxation
- How to set calls to come from one specific originator?
- How to set up a functional capacity?
- How to exclude specific vendor from Dynamic Routing?

Routing Presets

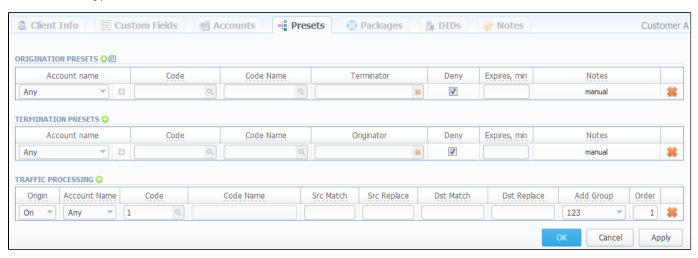
On this page

- Routing Presets Contents
- Adding Routing Presets
- Performing Number Translation

Routing Presets Contents

Routing Presets is additional instrument that you may use to block codes or whole destinations while doing Dynamic Routing. Routing Presets are accessible through *Management – Clients* section, by clicking on icon next to specific client name. When you click it, you will see the following window:

Screenshot: Routing presets contents



There, you are able to add origination and termination presets, to block desired destination or code by clicking on *«Deny»* box. Also, the same window allows you to perform different number translations under *«Traffic Processing»*. These translation rules use POSIX expressions syntax. For example, if number is 123#456, Match field is ^123#(.*) and Replace field is 789\1, then resulting number will be 789456.

Please browse the full list of fields and descriptions of the routing presets window below.

Adding Routing Presets

To add a route press 🕹 icon near "Origination" and / or "Termination" presets and enter all required information in next fields:

Field	Description	
Account name	Client's account that should be used in current routing rule	
Code	Specify a code of destination here (use * as wildcard)	
Code Name	Or select a destination name in this field if applicable	
Terminator	Specify a vendor or specific vendor account for whom this routing rule will work (i.e all calls coming from clients to that specified vendor will be denied to route)	
Originator	Define a customer for whom this routing rule will work	
Deny	Enable this to deny current route selection	

Expires, min	Set a duration in minutes, for which the block should be active (leave blank to block forever)	
Added	When and how the rule was originally added	
	• manual Added using this section	
	• auto	Added by Factors Watcher



Tip: By pressing icon near "Origination Presets" rubric you will get an access to "Mass Import" feature. This feature allows you to add new presets to already existing or to purge all existing presets and add new ones.

Performing Number Translation

To perform a number translation, press \bigcirc icon near "Traffic Processing" rubric and fill the following fields:

Field Name	Field Description	
Origin	Specifies, when current translation rule will be applied	
	• ORIG	For calls originated from a client
	• TERM For calls terminated to a client	
	On Dynamic Routing, before sending calls to a terminator • DR	
Account Name	Select a respective account here	
Code	Specify a code of destination here (use * as wildcard)	
Code Name	Or select a destination name in this field if applicable	
Src Match	In this field you may set a template by which a number will be analyzed, and if template matches the number, the translation will occur in respect to settings in Src Replace field	
Src Replace	Put a resulting action in this field, that will be performed, if translation process will take place	
Dst Match	In this field you may set a template by which a number will be analyzed, and if template matches the number, the translation will occur in respect to settings in Dst Replace field	
Dst Replace	Allows you to put matched calls into specified Origination Routing Group	
Add Group	Allows you to put matched calls into specified Origination Routing Group	
Order	Sets rules ordering, first	matched rule will stop further number translations

Routing Analysis

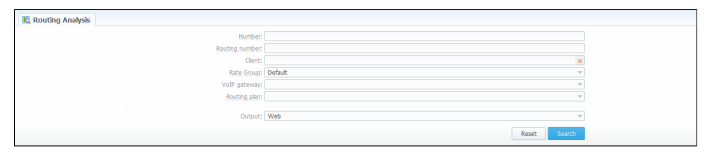
On this page

- Routing Analysis Search Form
- Forming DR Analysis Report
- Knowledge Base Articles

Routing Analysis Search Form

Routing Analysis section represents a routes analyzer tool that allows you to manage dynamical routes and simulate different routing models without hurting live voice traffic. This section can be accessed if you go to Routing – Routing Analysis. It should be noted, that this tool can be of use only when you are using Dynamic Routing feature. Main window of Routing Analysis section represents a search form with following parameters (Screenshot):

Screenshot: DR Analysis search form



Field	Description	
Number	Enter a phone number here to define a destination (you can use «*» as any symbol, for example, 380* means any number that begins with 380)	
Routing number	Specify the number supplied by LRN DIP providers. Note that the original destination number will be preserved in response during performing routing for the specified number	
Client	Select a client you want to create report about	
Rate Group	A group, which this rate belongs to. Refers to Jurisdictional Billing and Routing Module	
VoIP gateway	Select a desired VoIP gateway here	
Routing Plan	Select here some specific routing plan	
Output	Select result output format (web, XLS or CSV file)	

When all required information is entered, press «Query» button.

Forming DR Analysis Report

Here is how an analysis report may look like (Screenshot):

Screenshot: DR Analysis report



The resulting list shows detailed information regarding routing, including route availability / unavailability, profit margin control, reseller / group limitation, resulting appeal, code rate etc.



Routing Analysis shows routes based on routing table built on last run of Dynamic Routing Manager. So won't be able to see last changes with Routing Rules until Dynamic Routing Manager will be restarted.

Knowledge Base Articles

- Why does not Routing Analysis show routing according to rule's changes?
- Why there is no route observed?
- What to do if routing doesn't work?

Dynamic Routing Policies

This section simply lists currently available routing policies for VCS. They currently are (Screenshot):

Screenshot: DR Policies section main window



Policy	Description	
Complex LCR	Three cheapest routes are sorted by quality	
Complex Quality	Three routes with most quality are sorted by price	
Proportional The lower the price and higher the quality route has, the more priority it g		
Simple LCR	Generic price-based routing	
Simple Quality	Generic quality-based routing	

You may browse each policy routing formula by clicking on respective policy's name. Please do not change formulas to avoid unexpected routing results.

Dynamic Routing Table

JeraSoft VCS solution operates with it's own Routing Table, which is automatically created in defined regular periods of time to provide the «dynamic» part of the Routing. his Routing Table includes latest changes to whole routing process, that include all latest changes made to system configuration, such as clients or rates update, changes to routing plans, accounts reconfiguration etc.

It is always good idea to recreate your routing table, to be able to see how your routing will work with current settings. Of course, if you don't have time to wait till it is created automatically, you can do that in manual mode. To generate routing table manually, please go to System – Task Scheduler, and click on the respective button. The routing table will be generated shortly after.

Configuration

This section of our Guide contains everything that relates to the Configuration tab of JeraSoft VoIP Carrier Suite. For more details please go to the related subsections:

- Code Decks
- Currencies
- Payment AccountsPayment Terms
- Payment GatewaysTime ProfilesTaxes Profiles

- Groups
- Invoices TemplatesVoIP Gateways
- Settings

Code Decks

Code Decks List Creating New Code Deck Managing Code Decks Adding Codes Importing Codes Exporting Codes

Code Decks List

This section houses all code decks – name sets for your codes. By having multiple code decks you can freely operate in different names for same codes and change them on the fly. Main window of this section is presented on Screenshot:

Screenshot: Code Decks section main window



The deck itself consists of destination code and destination name. Thus, having lots of code decks, you may have lots of different name-sets for same destination codes.

Creating New Code Deck

To create a code deck, press "New Code Deck" button and specify the deck name and reseller it belongs to (Screenshot):

Screenshot: New Code Deck window

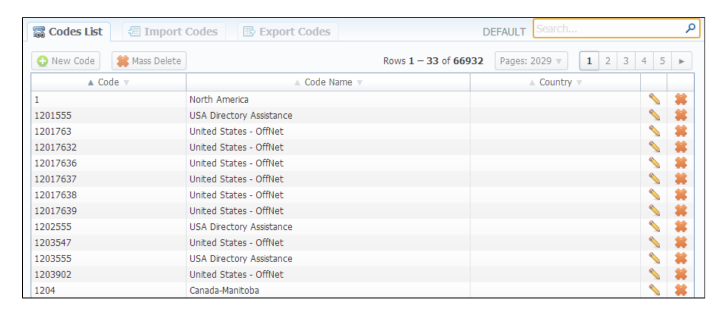


Managing Code Decks

To manage your code deck left-click on the deck's name.

In the window with the list of all existing codes (Screenshot below) you will be able to perform next operations:

Screenshot: Code deck's contents

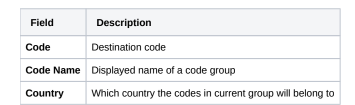


Adding Codes

When you press "New Code" button, you will be able to add a code group to your deck. The pop-up window contains the following parameters (Screenshot):

Screenshot: New Code Window

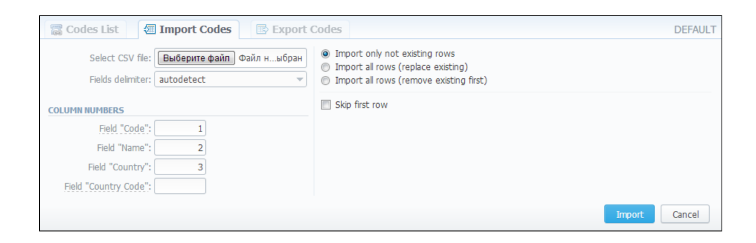




Importing Codes

It is the possibility to import a list of codes and code names from file. To import a file, do the following: go to the "Import Codes" tab (Screenshot down below) and fill the following fields:

Screenshot: "Import Codes" section tab



Field	Description
Select CSV file	Select an import CSV file
Fields delimeter	Specify here a delimiter symbol
Field "Code"	Specify column number that corresponds to number prefix that will be displayed in reports
Field "Name"	Specify column number that corresponds to number prefix that will be displayed in reports
Field "Country"	Specify column number that corresponds to number prefix that will be displayed in reports
Field "Country Code"	Specify column number that corresponds to number prefix that will be displayed in reports
"Skip first row" Checkbox	Enables file first row ignoring during import

And also, specify field importing method:

Method	Description
Import only not existing rows	Import only empty rows
Import all rows (replace existing)	Import all rows with overwriting of existing rows
Import all rows (remove existing first)	Import all rows with removal of existing rows

The import file may have this structure:

Code	Code Name	Country
55	Brasil	Brasil
5531, 5531210	Brasil – Belo Horizonte	Brasil
55312111	Brasil – Belo Horizonte	Brasil

Exporting Codes

This feature allows you to export a contents of a code deck to file. To export info to file, do the following: go to "Export Codes" section tab (Screenshot down below) and specify the following: delimiter symbol in "Fields delimiter" field and first CSV file row as a title row with a "With headers row" checkbox (o ptional). After you press "OK" button, you will be prompted to save a file. Enter respective path on your hard drive.

Screenshot: "Export Codes" section tab



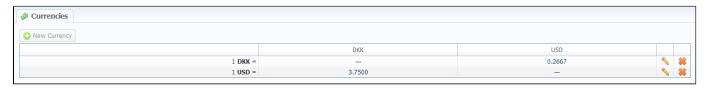
Currencies

Currencies List Adding New Currency Specifying Currencies Rate

Currencies List

This section displays the list of all currencies, registered in system:

Screenshot: Currencies section main window



The list is displayed as currency exchange table, where each currency has direct exchange rate with any other currency.

Adding New Currency

You can add new currency by pressing "New Currency" button. In pop-up window (Screenshot below), you should specify name for the new currency:

Screenshot: "New Currency" window



Specifying Currencies Rate

After you add currency, you need to specify its rate. To do this, press respective exchange rate.

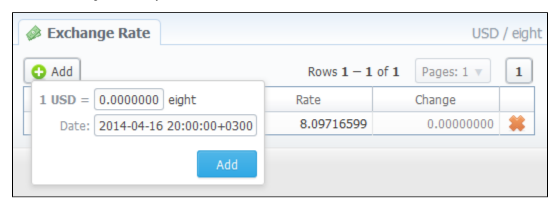
In pop-up window (Screenshot below) you can view a history of currency's rate changes that were made from currency's creation up to this moment.

Screenshot: Currency's rate changes history



To add new currency's rate press "Add" button. Then you can specify currency's rate in "Rate" field. "Date" field displays the date of current currency's rate change, which will be recorded by system (Screenshot).

Screenshot: Adding new currency's rate



0

Tip: Statistics data in new currency will be available after adding currency into system, but if currency has old start date and you want old data to be billed in this currency, you need to run calls rerating.

Payment Accounts

On this page Payment Accounts List Adding New Payment Account

Payment Accounts List

This section allows you to create different payment accounts for correct and precise transactions (payments) management (Screenshot below). These accounts are exact payment definitions which will be visible in *Transactions* section. For example, you can have *Bank Transfer* and *Credit Card* accounts, and when applying respective payments, you will be able to define that payment origin by selecting respective account.

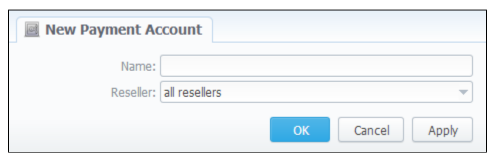
Screenshot: Payment Accounts section main window



Adding New Payment Account

To create new payment account, simply click "New Payment Account" button, specify account name and a reseller (Screenshot below). After this, this account will be available in Transactions section.

Screenshot: Adding new payment account



Payment Terms

On this page Payment Terms List Adding New Payment Terms

Payment Terms List

This section helps to make the clients' invoicing easier and faster by allowing to use autoinvoicing profiles. Main window is displayed on Screenshot:

Screenshot: Payment Terms section main window

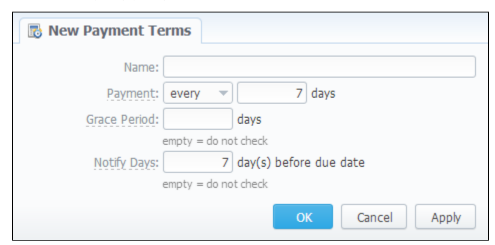


This list houses the profiles that determine payment terms. These profiles are used to autoinvoice your clients.

Adding New Payment Terms

You can add a new such profile by pressing "New Payment Terms" button. A dialog-window (Screenshot below) allows you to specify next parameters:

Screenshot: Adding new payment profile



Field	Description
Name	Current profile name
Payment	You can specify the exact day or the frequency of payments here (for example, on 7-th day of the month or every 10 days)
Grace Period	Period that specifies how much time the client has to pay the bill after he was invoiced (so-called "Deferral period")

Notify Days

Here you can specify by how many days before the payment date reminders will be sent to client (for example, if you will enter 10 as a value, the reminder will be sent 10 days before the payment date)

You can specify more than one value in this field dividing them with comma symbol - ","

Payment Gateways

On this page

- Payment Gateways Section Main WindowConfiguring Payment Gateways

Payment Gateways Section Main Window

This section is dedicated to configuration of methods your customers may use to recharge their balance. Currently, there are few default methods available: Authorize.net, Moneybookers, PayPal Top-Up cards and Ukash (Screenshot).

Screenshot: Payment Gateways section main window

PAYPAL		ORDER POSITION:	
E-mail:	paypal@exa.com.sa	You PayPal e-mail, payment recipient.	
Gateway Currency:	U.S. Dollar (USD)	Currency which will be used by user to perform a payment.	
System Currency:	USD ▼	This setting reflects currency of the gateway. Amount received will be treated as specified	
Amount Limits:	50, 100, 200, 500, 1000	Currency. Leave empty if not required for the gateway (eg. top-up cards). Possible values for top-up separated by comma (eg "5, 20, 100"). If empty — user can specify any value. Field should be empty for top-up cards. Specify account which will be used for transactions from this payment gateway.	
	Paypal AccA / Reseller A		
	Here you can add funds to your balance by using your PayPal account.	A user will see this text as a help-tip for respective payment method.	
AUTHORIZE.NET		ORDER POSITION:	
Login:	admin	Add your API login ID	
Transaction Key:	••••••	Add your API transaction key	
Amount Limits:		Possible values for top-up separated by comma (eg "5, 20, 100"). If empty — user can	
Payment Account:	Authorize.Net ACC A / Reseller A	specify any value. Field should be empty for top-up cards. Specify account which will be used for transactions from this payment gateway.	
Description:	Here you can add funds to your balance by using your PayPal account.	A user will see this text as a help-tip for respective payment method.	
MONEYBOOKERS		ORDER POSITION:	
E-mail:		Your Moneybookers e-mail, payment recipient	
Secret word:		Your Moneybookers secret word you set in your Moneybookers profile Merchant Tools	
Gateway Currency:	U.S. Dollar (USD)	Currency which will be used by user to perform a payment	
System Currency:	DKK 🔻	This setting reflects currency of the gateway. Amount received will be treated as specifie	
Amount Limits:		currency. Leave empty if not required for the gateway (eg. top-up cards). Possible values for top-up separated by comma (eg "5, 20, 100"). If empty — user can	
		specify any value. Field should be empty for top-up cards. Specify account which will be used for transactions from this payment gateway.	
	Authorize.Net ACC A / Reseller A		
Description:	Here you can add funds to your balance by using your PayPal account.	A user will see this text as a help-tip for respective payment method.	
TOP-UP CARDS		ORDER POSITION:	
Payment Account:	Authorize.Net ACC A / Reseller A	Specify account which will be used for transactions from this payment gateway.	
Description:	Here you can add funds to your balance by using your PayPal account.	A user will see this text as a help-tip for respective payment method.	
UKASH		ORDER POSITION:	
Security Request Token:		20-Character alphanumeric unique Request-Token provided by Ukash. The token is used	
Security Response Token:		validate the merchant account. 20-Character alphanumeric unique Response-Token provided by Ukash. The token is use:	
		to validate the merchant account.	
Brand Id:		Ukash will supply a brand id to the merchant for each of the brands they wish to differentiate between. The appropriate brand id must then be sent through on each transaction request.	
Gateway Currency:	U.S. Dollar (USD)	Currency which will be used by user to perform a payment	
System Currency:	DKK ▼	This setting reflects currency of the gateway. Amount received will be treated as specific currency. Leave empty if not required for the gateway (eg. top-up cards).	
Amount Limits:		Possible values for top-up separated by comma (eg "5, 20, 100"). If empty — user can specify any value. Field should be empty for top-up cards.	
Payment Account:	Authorize.Net ACC A / Reseller A	Specify account which will be used for transactions from this payment gateway.	
Description: Here you can add funds to balance by using your Payl		A user will see this text as a help-tip for respective payment method.	



Configuring Payment Gateways

To configure them, first thing you need to do is select a Reseller, by using *«Settings for»* drop-down menu in the top right corner of the window. This will mean that all customers belonging to selected Reseller will have these settings. The settings themselves depend on the payment system and can include specific options for each. The shared options are following:

Option	Description	
E-Mail	Respective system e-mail, that should be used	
Gateway Currency	Currency of the gateway that will be used to perform payment	
System Currency	Select a currency from available in VCS to be used during payment. It should match Gateway Currency	
Amount Limits	Specify allowed values for balance recharge, divided by comma (for example, "5, 10" means that user will be able to recharge only for 5 or 10 USD). If left empty – user can specify any value	
Payment Account	Select which payment account should be used for payment from respective payment gateway	
Description	User will see this text as tooltip for current payment method	

Also you may specify the order of displaying *Payment methods* (if more than one method is selected) in the field called **ORDER POSITION** in the top right corner of the *Payment method* window.

Time Profiles

On this page • Time Profiles List • Adding New Time Profile

Time Profiles List

This section is used to create and manage time profiles. It allows you to divide rates by time of usage. For example, this can be used to sell traffic for more in business-time, and lower the price in non-business time. Main window looks like on Screenshot:

Screenshot: Time Profiles section main window



Adding New Time Profile

You can add new time profile by pressing "New Time Profile" button. A dialog-window will show-up:

Screenshot: Adding new time profile



You must enter name of new profile in the "Name" field, specify time in "Hours" section, and days of the week in "Week Days", then press "OK" button. Also, you can use "check all" and "uncheck all" options for selection.

Taxes Profiles

Taxes Profiles List Creating New Taxes Profile Adding Taxation Rules

Taxes Profiles List

This section allows you to create so-called tax profiles, a set of taxation rules that can be applied to your rate tables in different taxation schemes.

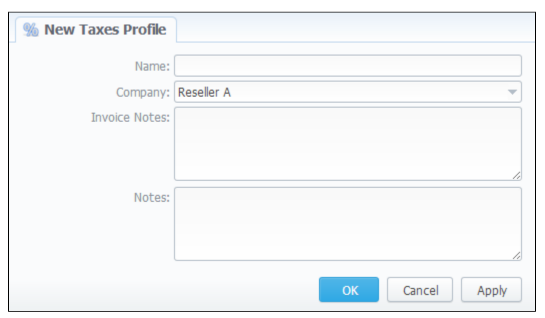
Screenshot: Taxes Profiles section main window



Creating New Taxes Profile

To create new profile click "New Taxes Profile" button and in pop-up window fill name and reseller-owner of current profile (Screenshot below). Also, you can fill in notes and invoice notes fields (invoice notes are additional text that will be a description of this tax profile in invoice).

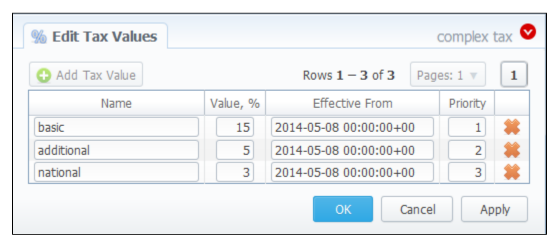
Screenshot: "New Taxes Profile" window



Adding Taxation Rules

To actually add a taxation rules, you need to click icon. In the pop-up window you can add new rule by clicking on "Add Tax Value" button or edit already existed tax rule line, where you need to specify current tax name, it's percent value, effective start date and priority (Screenshot).

Screenshot: "Edit Tax Values" window



0

Tip: Priority is a way to build more complex tax schemes than simple "add % of tax to operation sum". Priority works in following way: each following priority will add tax % to operation sum plus all previous priorities values. For example, if operation sum is 100USD, and there is single tax with priority 1 and value of 10%, the taxation result will be 10USD, so full operation plus tax is 110USD. If there are two taxes with priorities of 1 and 2, and respective values of 10% and 20%, then first tax yield will be 10USD, and second tax yield will be 22USD (because 20% is calculated from sum of operation plus previous tax), and total will be 100 + 10 + 22 = 132USD.

Groups

Client Groups List Adding New Client Group Account Groups List Adding New Account Group DID Groups List Adding New DID Group Rate Groups List Adding New DID Group Rate Groups List Adding New Rate Group Knowledge Base Articles

In this section all groups, which are represented in the system (of clients, accounts, etc.), are managed. All groups are represented in the form of tabs, for selecting a needed group simply click on the tab with its name.

Client Groups List

This section displays a list of client groups registered within the system (Screenshot).

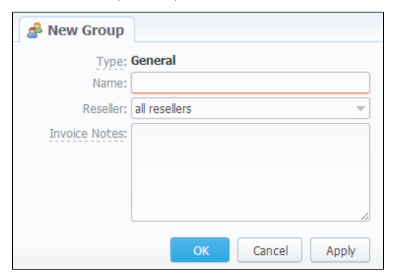
Screenshot: Client Groups section main window



Adding New Client Group

To create a new client group press the "New Group" button (Screenshot below). Then enter a name for this group and fill other fields, if you need them.

Screenshot: Client Group "New Group" window



Field	Description
Name	A group name

Reseller Specify a reseller for this group	
Invoice Notes	Additional text which will be added to all invoices, issued to clients of current group

Account Groups List

This section displays a list of created originator/terminator groups for further using them in Accounting and Dynamic Routing:

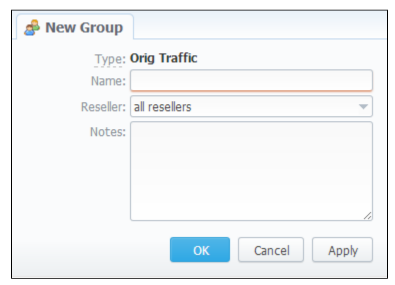
Screenshot: Originator Groups section main window



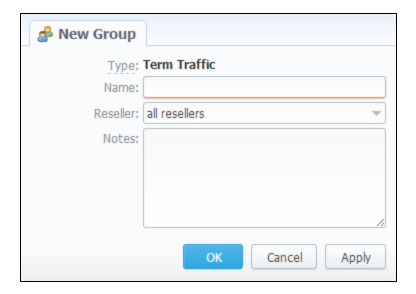
Adding New Account Group

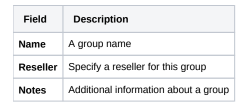
You can add new originator/terminator group by pressing the "New Group" button (Screenshots below). Then fill all needed fields in the pop-up window.

Screenshot: Originator Group "New Group" window



Screenshot: Terminator Group "New Group" window





DID Groups List

This section displays a list of created DID groups for using them in Retail Module (Screenshot):

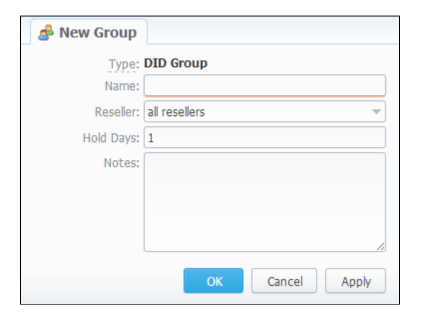
Screenshot: DID Groups section main window

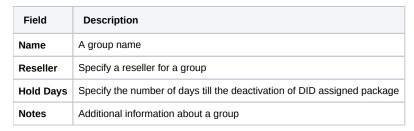


Adding New DID Group

For adding a new DID group you should press the "New Group" button. Then fill all required fields in the "New Group" window (Screenshot below).

Screenshot: DID Group "New Group" window





Rate Groups List

This section displays a list of created Rate groups for using them in Rate Tables (Screenshot):

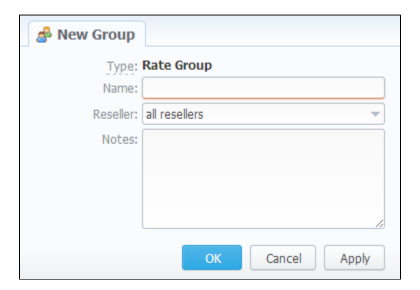
Screenshot: Rate Groups section main window



Adding New Rate Group

You can add new Rate group by pressing the "New Group" button (Screenshot below). Then fill all needed fields in the pop-up window.

Screenshot: Rate Group "New Group" window



Field	Description	
Name	A group name	
Reseller	Specify a reseller for this group	
Notes	Additional information about a group	

Knowledge Base Articles

- How to route by SRC Number / Orig Group?
- How to set calls to come from one specific originator?
- How to exclude specific vendor from Dynamic Routing?

Invoices Templates

On this page Invoices Templates List Creating New Invoice Template

Invoices Templates List

This tool allows you to create your own invoice templates, for use in different circumstances, for example if you own few companies, and each company requires its own customized invoice.

To use this feature you need to access Configuration – Invoices Templates section and proceed with browsing default templates or creating a new one (Screenshot).

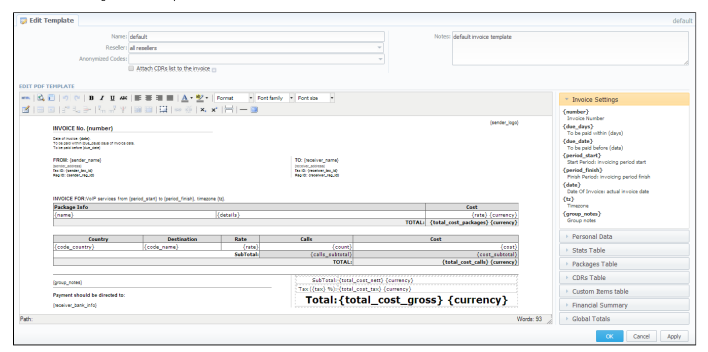
Screenshot: Invoices Templates section main window



Creating New Invoice Template

When creating new template, first thing you must choose is the type of template. Currently there are two types – xls and pdf. For creating new template press respective button: "New PDF Template" or "New XLS Template". If xls type is selected, you can only select which fields you would like to see in invoice, as the positioning of all items are predefined. If pdf template is selected, you will see the interface similar to one of the popular text processors (Screenshot).

Screenshot: Creating an invoice template



The whole process is following:

- Add a table to your workspace, right-click on it and define table class (stats, cdrs, packages, positions);
- Fill table with relevant information which should be present in invoice, by using functional variables, which you can pick from a list provided in same window at the right drop-down panels;
- After invoice template is created, fill in its name and click OK;
- Go to Management Resellers, and in reseller's properties select your invoice template. This will insure that all customers of this reseller will be using this template;
- When creating invoice in Management Invoices you can switch invoice template prior generating an invoice.

VoIP Gateways

VolP Gateways List Adding New VolP Gateway Files Downloading History Knowledge Base Articles

VoIP Gateways List

This section allows you to configure and integrate all switches into billing via RADIUS or CDR-files upload. Main window of this section is displayed on Screenshot:

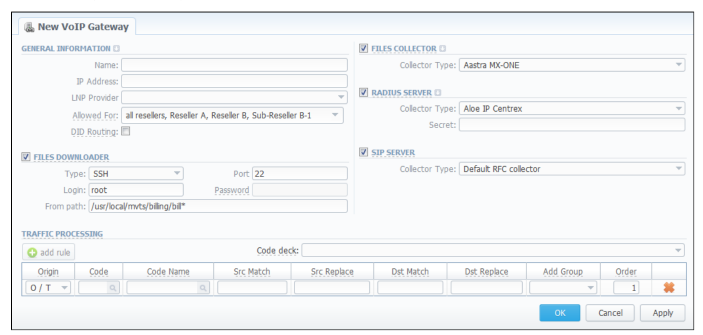
Screenshot: VoIP Gateways section main window



Adding New VoIP Gateway

To add a new switch press "New VoIP Gateway" button and specify next parameters in a window that opens (Screenshot). Take a note, that some fields open by clicking on con near respective section.

Screenshot: Adding new VoIP Gateway



Section	Fields And Descriptions	
General	General gateway and calls processing information	
Information	Name	VoIP gateway name
	• IP Address	VoIP gateway IP-adress
	LNP Provider	Specify here a LNP provider
	Allowed For	Specify here, which resellers can use current VoIP gateway
	• "DID Routing" Checkbox	Enables / disables DID routing directly to the client whom this DID number is assigned to
	• Ident Priority	Set the priority of account identification
	ORIG ANI Ident	Sets originating calls ANI identification (options available: SRC number ext, SRC number bill, DST ext, DST number bill)
	• TERM ANI Ident	Sets terminating calls ANI identification (options available: SRC numberext, SRC number bill, DST ext, DST number bill)
	"Rate ORIG calls by DstIn number" Checkbox	Activates / deactivates originating calls processing by full phone number in statistics
	"Rate TERM calls by DstOut number" Checkbox	Activates / deactivates terminating calls processing by full phone number in statistics
	"Rate calls only with "success" status" Checkbox	Activates/deactivates processing of calls that have "success" end code only
Files	Downloader settings	
Downloader	• Type	Specify port type (SSH or FTP)
	• Port	Specify port for SSH or FTP
	• Login	Gateway server login (default value is "root")
	Password	Password is required for FTP integration. For SSH you have to crate SSH-keys
	• From path	Specify CDR-files path (mask paths are allowed)
Files	File Collectors gather call data from CDR-files (activate this option if you plan to use integration via CDR-files)	
Collector	Collector Type	Which collector type should be used
	Overwrite TZ	Timezone selection (if you select a different timezone, system will ignore a timezone information stored in CDRs-file and use current value)

	"Skip Zero Calls" Checkbox	Activates / deactivates zero duration calls ignoring
	"Skip Released Calls" Checkbox	Activates/deactivates released calls ignoring
RADIUS Server	RADIUS Collectors gather call data from RADIUS-protocol)	RADIUS-server via RADIUS-protocol (activate this option if you plan to use integration via
	Collector Type	Which collector type should be used
	Secret	RADIUS-server password
	Overwrite TZ	Timezone selection (if you select a different timezone, system will ignore a timezone information stored in CDR file and use current value)
	"Track Active Calls" Checkbox	Enables the display of active calls in Active Calls section
	"Skip Zero Calls" Checkbox	Activates / deactivates zero duration calls ignoring
	"Skip Released Calls" Checkbox	Activates/deactivates released calls ignoring
SIP Server	Allows acceptance of SIP packets from o	current gateway. Required for SIP Redirect routing feature
Traffic Processing	Here you can set number translation rule	es that will be executing for all calls processed by current gateway

Files Downloading History

You can view files downloading history by going to the "Downloads History" section tab.

Knowledge Base Articles

- How to set up a functional capacity?
- How to add a new gateway to VCS?

Settings

This section is used to manage system notify messages distribution, and specifying system time and date format. Main window is presented on screenshot:

Screenshot: Settings section main window

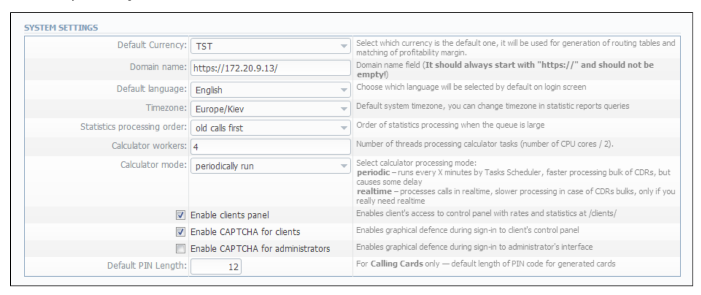
Default Currency	TCT	Select which currency is the default one, it will be used for generation of routing tables a
Default Currency:	TST ▼	matching of profitability margin.
Domain name:	https://172.20.9.13/	Domain name field (It should always start with "https://" and should not be empty!)
Default language:	English ▼	Choose which language will be selected by default on login screen
Timezone:	Europe/Kiev 🔻	Default system timezone, you can change timezone in statistic reports queries
Statistics processing order:	old calls first ▼	Order of statistics processing when the queue is large
Calculator workers:	4	Number of threads processing calculator tasks (number of CPU cores / 2).
Calculator mode:	periodically run 🔻	Select calculator processing mode: periodic – runs every X minutes by Tasks Scheduler, faster processing bulk of CDRs, bu
		causes some delay realtime – processes calls in realtime, slower processing in case of CDRs bulks, only if ye
		really need realtime
	Enable clients panel	Enables client's access to control panel with rates and statistics at /clients/
	Enable CAPTCHA for clients Enable CAPTCHA for administrators	Enables graphical defence during sign-in to client's control panel Enables graphical defence during sign-in to administrator's interface
Default PIN Length:		For Calling Cards only — default length of PIN code for generated cards
Delault Pilv Leligtii.	12	
IL SERVER SETTINGS		
Host:	localhost	Hostname or IP address of SMTP server
Port:	25 Plain 🔻	Port/Security of SMTP server
From:	billbery@localhost.ru	Specify e-mail address to send mail from, it is system address for the SMTP server, not the
Login:		one that appears in From field in e-mails login of SMTP server (if login and password fields are empty, no authentication)
Password:		Password of SMTP server
Password.		
TPUT AND IMPORT/EXPORT		
Date Format:	%d/%m/%Y	Output format for dates, you can check syntax for this field in the User Manual
Datetime Format:	%d/%m/%Y %H:%M:%S %z	Output format for datetimes, you can check syntax for this field in the User Manual
Items Per Page:	33	Default number of items per page in system interfaces.
CSV Delimiter:	,	Default delimiter used for CSV files when importing/exporting
CSV Decimal Point:	,	What will be used as decimal separation point for numbers ("," - for most cases)
Close rates marked by:	delete, block, close	When importing rate table, if some rates have notes that they are closed, system will clot the appropriate destinations after importing them. This field defines what marking words should be taken as ones closing a rate. System also search for longer words, for example close - closed, delete - deleted, etc.
Number formatting:	0	Count of destination call number digits which should be hidden
Output Encoding:	UTF-8 ▼	Encoding, that will be used during exporting data to file.
OICING SETTINGS		
Invoice No Template:	0/s V0/sm/0/sv	Format for Invoices No, you can use next replacements: %Y - current year, %m - curre
invoice no Templace.	70 T 70H I 70A	month, %d - current day, %C - client ID, %N - client name, %x - system incremental integer, %X - reseller incremental integer
Invoice Last No:	100347	Last Invoice No used in system for generation of invoices
Default invoice fields:	Country, Destination, Rate, Minutes, ▼ Cost	List of fields that will be selected by default during invoices generation. Same fields will b used during auto-invoicing generation.
Autoinvoicing Delay:	5 hour(s)	Time in hours from end of previous day to wait before invoicing. Required to be positive integer, otherwise system will invoice customer before the moment of full statistics proce
ridcontrolling boldy.		Recommended value is around 5-6 hours.
CDR fields for invoices:	Call Date, Code Name, Code, Dst Number, Billed Time, Rate, Cost	Recommended value is around 5-6 hours. List of fields that will be selected by default when adding CDR-list to invoice. Same fields be used during auto-invoicing generation.
	can bace, code marrie, code, but	List of fields that will be selected by default when adding CDR-list to invoice. Same fields
CDR fields for invoices:	Number, Billed Time, Rate, Cost	List of fields that will be selected by default when adding CDR-list to invoice. Same fields be used during auto-invoicing generation. Specify your server IP addresses (separated by comma) to bind to, empty field means be
CDR fields for invoices: DIUS SERVER Bind to address:	Number, Billed Time, Rate, Cost	List of fields that will be selected by default when adding CDR-list to invoice. Same fields be used during auto-invoicing generation. Specify your server IP addresses (separated by comma) to bind to, empty field means be to all addresses.
CDR fields for invoices: DIUS SERVER Bind to address: Accounting port:	Number, Billed Time, Rate, Cost empty - bind to all 1813	List of fields that will be selected by default when adding CDR-list to invoice. Same fields be used during auto-invoicing generation. Specify your server IP addresses (separated by comma) to bind to, empty field means b to all addresses. Listen for accounting packets on specified port
CDR fields for invoices: DIUS SERVER Bind to address:	Number, Billed Time, Rate, Cost empty - bind to all 1813	List of fields that will be selected by default when adding CDR-list to invoice. Same fields be used during auto-invoicing generation. Specify your server IP addresses (separated by comma) to bind to, empty field means be to all addresses. Listen for accounting packets on specified port Listen for authorization packets on specified port, same for dynamic routing if available
CDR fields for invoices: DIUS SERVER Bind to address: Accounting port:	Number, Billed Time, Rate, Cost empty - bind to all 1813 1812	List of fields that will be selected by default when adding CDR-list to invoice. Same fields be used during auto-invoicing generation. Specify your server IP addresses (separated by comma) to bind to, empty field means be to all addresses. Listen for accounting packets on specified port

			Listen for suits products an appointed pour
SIP port:	5060		Listen for auth packets on specified port.
MIC ROUTING			
Analyze Period:	300	minute(s)	What amount of last minutes of statistics will be analyzed to build a routing table.
	Log empty re	outes	Enable to get messages to Events Log about zero-routes (degrades performance)
TCATION AND MONITORING			
V	Event on not	found account	Send event to events log, when dient/account was not identified during processing of C or RADIUS Authorization
V	Event on not	t found tariff	Send event to events log, when destination/rate was not identified during processing of CDRs or RADIUS Authorization
	Event on zer	o time calls	Send events even if call has zero length
Resend low-balance events every:	24	hour(s)	How often to resend e-mail regarding low customer's balance
Rate changes notification period:	5	hour(s)	Customer will be informed regarding rates changes in given amount of hours after the actual change. $ \\$
Period to notify future changes:	7	day(s)	Customer will be informed about rates for next X days.
Watch for free space at:	/usr/local:20	;/var/lib/pgsql:30	Monitor free disk space, you can specify full path where to monitor and percent of spac delimited by ":". When free space will be less than specified percent of whole disk size system will send alert.
			·
Message Limit for Events Config:	5		Sends all messages from one worker in single e-mail, if message count is larger than specified amount
Message Limit for Events Config: -ROTATION AND CLEANING Delete events from log after:		day(s) (from 1 to 90)	
-ROTATION AND CLEANING	1	day(s) (from 1 to 90) day(s) (0 - do not rotate)	specified amount
-ROTATION AND CLEANING Delete events from log after:	100	day(s) (from 1 to 90) day(s) (0 - do not rotate) day(s) (0 - do not delete)	Delete events from Events Log after specified period of days. Rotate statistics to archive after specified number of days. Delete rates from system, when they are not actual and effective date is older than
-ROTATION AND CLEANING Delete events from log after: Statistics rotate delay:	100 360	day(s) (0 - do not rotate)	Delete events from Events Log after specified period of days. Rotate statistics to archive after specified number of days. Delete rates from system, when they are not actual and effective date is older than specified number of days.
-ROTATION AND CLEANING Delete events from log after: Statistics rotate delay: Delete not actual rates after:	1 100 360 180	day(s) (0 - do not rotate) day(s) (0 - do not delete)	Delete events from Events Log after specified period of days. Rotate statistics to archive after specified number of days. Delete rates from system, when they are not actual and effective date is older than specified number of days. After what number of days already parsed and processed CDR-files should be deleted f
Pelete events from log after: Statistics rotate delay: Delete not actual rates after: Delete parsed CDR-files after:	1 100 360 180 90	day(s) (0 - do not rotate) day(s) (0 - do not delete) day(s) (0 - do not delete)	Delete events from Events Log after specified period of days. Rotate statistics to archive after specified number of days. Delete rates from system, when they are not actual and effective date is older than specified number of days. After what number of days already parsed and processed CDR-files should be deleted filocal server.
PROTATION AND CLEANING Delete events from log after: Statistics rotate delay: Delete not actual rates after: Delete parsed CDR-files after: Delete archived log-files after:	1 100 360 180 90	day(s) (0 - do not rotate) day(s) (0 - do not delete) day(s) (0 - do not delete) day(s) (0 - do not delete)	Delete events from Events Log after specified period of days. Rotate statistics to archive after specified number of days. Delete rates from system, when they are not actual and effective date is older than specified number of days. After what number of days already parsed and processed CDR-files should be deleted flocal server. After what number of days archived log-files should be deleted from local server.
PROTATION AND CLEANING Delete events from log after: Statistics rotate delay: Delete not actual rates after: Delete parsed CDR-files after: Delete archived log-files after: Delete DIDs history from log after:	1 100 360 180 90 89	day(s) (0 - do not rotate) day(s) (0 - do not delete) day(s) (0 - do not delete) day(s) (0 - do not delete)	Delete events from Events Log after specified period of days. Rotate statistics to archive after specified number of days. Delete rates from system, when they are not actual and effective date is older than specified number of days. After what number of days already parsed and processed CDR-files should be deleted flocal server. After what number of days archived log-files should be deleted from local server.
Pelete events from log after: Statistics rotate delay: Delete not actual rates after: Delete parsed CDR-files after: Delete archived log-files after: Delete DIDs history from log after:	1 100 360 180 90 89	day(s) (0 - do not rotate) day(s) (0 - do not delete) day(s) (0 - do not delete) day(s) (0 - do not delete) day(s) (from 1 to 90)	Delete events from Events Log after specified period of days. Rotate statistics to archive after specified number of days. Delete rates from system, when they are not actual and effective date is older than specified number of days. After what number of days already parsed and processed CDR-files should be deleted flocal server. After what number of days archived log-files should be deleted from local server. Delete DIDs history from DIDs history after specified period of days.

System Settings

Timezone and system's mail server parameters are specified here (Screenshot):

Screenshot: System Settings window

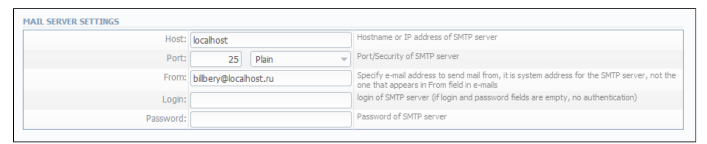


Field	Description
Default Currency	Specify currency that will be used as default for generation of routing
Domain Name	Enter relevant domain address of your VCS server. In most cases, VCS IP address should be entered here. Please note, if this name is specified incorrectly, you may experience issues with reseller logos display
Default Language	Select default language
Timezone	Select default timezone
Statistics processing order	Specify what statistics to process first (newer or older)
Calculator workers	Specify number of threads processing calculator tasks (number of CPU cores / 2)
Calculator mode	Defines the calculator workout, whether is will start periodically through Task Scheduler, or will be constantly running
"Enable client's panel" Checkbox	Switch customer's interface on/off with one click
"Enable CAPTCHA for clients" Checkbox	Enables CAPTCHA feature for customer interface
"Enable CAPTCHA for administrators" Checkbox	Enables CAPTCHA feature for administrator interface
Default PIN length	Sets the default length of PIN-code when creating calling card series

Mail Server Settings

Here you can specify mail server settings (Screenshot):

Screenshot: Mail Server Settings window



Field	Description
Host	Mail server address that is used by system
Port	Specify port and security type of SMTP server (Plain, TLS, SSL)
From	The e-mail address that will be specified as sender
Login	Login for SMTP server
Password	Password for SMTP server

Output and Import / Export

Here you can specify output and import / export parameters, including time and date parameters configuration (Screenshot):

Screenshot: Output and Import / Export settings window

Date Format:	%d/%m/%Y	Output format for dates, you can check syntax for this field in the User Manual
Datetime Format:	%d/%m/%Y %H:%M:%S %z	Output format for datetimes, you can check syntax for this field in the User Manual
Items Per Page:	20 🔻	Default number of items per page in system interfaces.
CSV Delimiter:	,	Default delimiter used for CSV files when importing/exporting
CSV Decimal Point:	,	What will be used as decimal separation point for numbers (", " - for most cases)
Close rates marked by:	delete, block, close	When importing rate table, if some rates have notes that they are closed, system will clos the appropriate destinations after importing them. This field defines what marking words should be taken as ones closing a rate. System also search for longer words, for example close - closed, delete - deleted, etc.
Hidden Numbers:	4	Number of digits which should be hidden in destinations number
Output Encoding:	Windows-1251	Encoding, that will be used during exporting data to file.

Field	Description	Description		
Date Format	Specify date parameters here			
	• %d	Day of the month in numeric form. Allowed values: from 01 to 31		
	• %m	Month number. Allowed values: from 01 to 12		
	• %Y	Number of the year, that consists of 4 numbers. Value example: 1999, 2005, 2010		
Datetime Format	Specify datetim	ne parameters here		
	• %d	Day of the month in numeric form. Allowed values: from 01 to 31		
	• %m	Month number. Allowed values: from 01 to 12		
	• %Y	Number of the year, that consists of 4 numbers. Value example: 1999, 2005, 2010		
	• %H	Hours in 24-hour format with leading zeroes. Allowed values: from 00 to 23		
	• %M	Minutes with leading zeroes. Allowed values: from 00 to 59		
	• %\$	Seconds with leading zeroes. Allowed values: from 00 to 59		
	• %z	Timezone settings		
Items Per Page	Set default qua	antity of items displayed on a single page		
CSV Delimiter	Set default deli	imiter for CSV files		

CSV Decimal Point	Set default decimal point for CSV files
Close rates marked by	When importing rate sheets system will be able to close respective rates, if <i>Rate Changes</i> column has one of the key-words entered here
Hidden numbers	Specify how many digits of a number should be hidden, when this function is activated for a customer
Output Encoding	Select which encoding to use when exporting a file

Invoicing Settings

Invoicing settings are grouped here (Screenshot):

Screenshot: Invoicing Settings window

Invoice No Template:	%Y%m/%x	Format for Invoices No, you can use next replacements: %Y - current year, %m - current month, %d - current day, %C - client ID, %N - client name, %x - system incremental integer, %X - reseller incremental integer
Invoice Last No:	100347	Last Invoice No used in system for generation of invoices
Default invoice fields:	Country, Destination, Rate, Minutes, V	List of fields that will be selected by default during invoices generation. Same fields will be used during auto-invoicing generation.
Autoinvoicing Delay:	5 hour(s)	Time in hours from end of previous day to wait before invoicing. Required to be positive integer, otherwise system will invoice customer before the moment of full statistics process Recommended value is around 5-6 hours.
CDR fields for invoices:	Call Date, Code Name, Code, Dst Number, Billed Time, Rate, Cost	List of fields that will be selected by default when adding CDR-list to invoice. Same fields will be used during auto-invoicing generation.

Field	Description
Invoice No Template	Default template for invoice number
Invoice Last No	Number of last issued invoice
Default invoice fields	You can select the displayable fields in automatically generated invoices here. This is used by autoinvoicing feature – if you don't use the autoinvoicing, you may ignore this setting
Autoinvoicing Delay	Time in hours system will wait until doing invoicing
CDR fields for invoices	Select default fields that should be in CDR list which is attached to invoices

RADIUS Server

VCS RADIUS server settings can be changed here (Screenshot):

Screenshot: RADIUS Server settings window

Bind to address:		Specify your server IP addresses (separated by comma) to bind to, empty field means bin to all addresses.
	empty - bind to all	Listen for accounting packets on specified port
Accounting port:	1813	Lister for accounting packets on specified port
Authorization port:	1812	Listen for authorization packets on specified port, same for dynamic routing if available
Number of workers:	2	Number of thread that process packets, usually should equal to number of CPU cores - 1
Max call length:	3600	Maximum call duration in seconds, for customers in postpaid mode.
	Changes will be only applied after you re	estart RADIUS server from Task Scheduler section)

Field	Description
Bind to address	Specify your VCS server IP addresses, separated by comma to bind RADIUS to
Accounting port	Specify accounting port here (default is 1813)
Authorization port	Specify authorization port here (default is 1812)
Number of workers	Number of RADIUS workers, usually is equal to number of CPU cores minus one
Max call length	Limit maximum call length in seconds

SIP Server

SIP Server settings can be changed here (Screenshot):

Screenshot: SIP Server settings window



Fields	Description	
SIP Port Specify a SIP port that system should lister		

Dynamic Routing

Dynamic routing settings can be altered here (Screenshot):

Screenshot: Dynamic Routing settings window

Analyze Period: 300 minute(s) What amount of last minutes of statistics will be analyzed to build a routing table. Enable to get messages to Events Log about zero-routes (degrades performance)	DYNAMIC ROUTING	
Enable to get messages to Events Log about zero-routes (degrades performance)	Analyze Period: 300 minute(s)	What amount of last minutes of statistics will be analyzed to build a routing table.
	□ Log empty routes	Enable to get messages to Events Log about zero-routes (degrades performance)

Field	Description
Analyze Period	An amount of minutes of last available statistics that will be used to build routing table
"Log empty routes" Checkbox	Enable to get log messages regarding zero routes

Notification and Monitoring

Notify messages distribution and other monitoring settings are configured here (Screenshot):

Screenshot: Notification and Monitoring settings window

▽	Event on not found account	Send event to events log, when client/account was not identified during processing of CDF or RADIUS Authorization
V	Event on not found tariff	Send event to events log, when destination/rate was not identified during processing of CDRs or RADIUS Authorization
	Event on zero time calls	Send events even if call has zero length
Resend low-balance events every:	24 hour(s)	How often to resend e-mail regarding low customer's balance
Rate changes notification period:	5 hour(s)	Customer will be informed regarding rates changes in given amount of hours after the actual change.
Period to notify future changes:	7 day(s)	Customer will be informed about rates for next X days.
Watch for free space at:	/usr/local:20;/var/lib/pgsql:30	Monitor free disk space, you can specify full path where to monitor and percent of space delimited by ":". When free space will be less than specified percent of whole disk size system will send alert.
Message Limit for Events Config:	5	Sends all messages from one worker in single e-mail, if message count is larger than specified amount

Field	Description
"Event on not found account" Checkbox	Activates/deactivates notify sending when no account was found
"Event on not found tariff" Checkbox	Activates/deactivates notify sending when no rate was found
"Event on zero time calls" Checkbox	Activates/deactivates all previous checkboxes effects when calls with zero duration were found
Resend low balance events every, hour(s)	Resend low balance notification once in a specified period
Rate changes notification period, hour(s)	Specify amount of time which needs to pass after actual rate change, so notification will be sent
Period to notify future changes, day(s)	Specify number of days, for customer to beinformed about rate change in advance
Watch for free space at	Here you can specify folders that will be monitored for available disk space. To add a folder, specify its path, and by using ":" sign choose the percent of disk space, below which the system will send warning notifies For example - /usr/local/:20 means that if free disk space is below 20 percent in folder /usr/local/ the notify will be sent. You can add multiple folders in this field by delimiting them with ";" sign
Message Limit for Events Config	Specify how many same type messages shall be included into single email. If generated messages number is less than specified, each message will be sent in separate email

Auto-rotation and Cleaning

Automatic statistics and backup management parameters are configured here (Screenshot):

Screenshot: Auto-rotation and Cleaning settings window

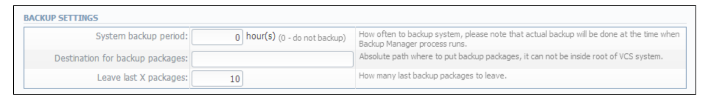
Delete events from log after:	1 day(s) (from 1 to 90)	Delete events from Events Log after specified period of days.
Statistics rotate delay:	100 day(s) (0 - do not rotate)	Rotate statistics to archive after specified number of days.
Delete not actual rates after:	360 day(s) (0 - do not delete)	Delete rates from system, when they are not actual and effective date is older than specified number of days.
Delete parsed CDR-files after:	180 day(s) (0 - do not delete)	After what number of days already parsed and processed CDR-files should be deleted from local server.
Delete archived log-files after:	90 day(s) (0 - do not delete)	After what number of days archived log-files should be deleted from local server.
Delete DIDs history from log after:	89 day(s) (from 1 to 90)	Delete DIDs history from DIDs history after specified period of days.

Field	Description
Delete events from log after	Here you can specify the number of days in which events will be removed from the log-files (when 0 is the value – events won't be deleted)
Statistics rotate delay	Satistics packages rotation delay (for example, if you will enter "3" as a value here, all statistics packages that are older than 3 months will be automatically moved to archive)
Delete not actual rates after	Cleans non-actual rates from database when specified number of days passed
Delete parsed CDR- files after	Define when system should delete old parsed CDR-files
Delete archived log- files after	Define when system should delete archived log-files
Delete DIDs history from log after	Delete DIDs history from DIDs history after specified period of days

Backup Settings

Backup settings can be set here (Screenshot):

Screenshot: Backup Settings window



Field	Description	
System backup period	Period of time that specifies when system should backup itself (for example, if you enter 24 as a value, this will mean that that system will backup itself every 24 hours)	
Destination for backup packages	Absolute path to the folder where system backup copies will be stored (!) Warning! This folder must not be within any system folders!	
Leave last X packages	Parameter, that specifies how many backup copies will be stored at one given time (for example, if you will enter 3 as a value here, then only three copies will be stored. When the fourth copy is added, the oldest one will be deleted)	

System

This section of our Guide contains everything that relates to the System tab of JeraSoft VoIP Carrier Suite. For more details please go to the related subsections:

- Events LogMail QueueSystem StatusTask SchedulerUsers
- Roles

Events Log

On this page

- Events Log Section Main Window
- Configuration Section Tab

Events Log Section Main Window

This section displays the list of all events recorded by the system (Screenshot):

Screenshot: Events Log section main window



There are few types of events:



In Sender row you can view the name of the system sender module (module, that sent the event).

Main window displays general list of events by default. You can filter them by types or groups by using search panel tools.

For example, system records following events:

- incoming or outgoing call client is not registered within the system;
- · phone number prefix is not registered within system;
- incoming call price is more than outgoing call price;
- incoming or outgoing call was rejected;
- etc.

(1)

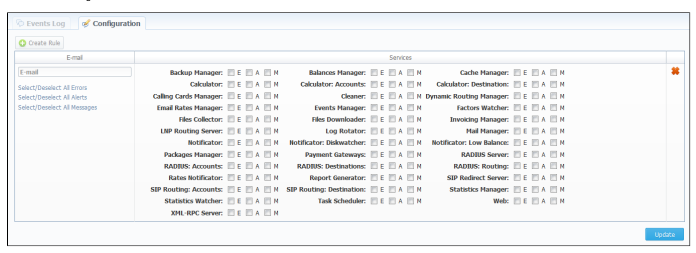
Warning! When you press "Delete Events" button, all events that satisfy current search query will be deleted from the system!



Configuration Section Tab

This section is used to inform system's users about all recorded events. Main window is displayed on Screenshot:

Screenshot: Configuration section tab main window

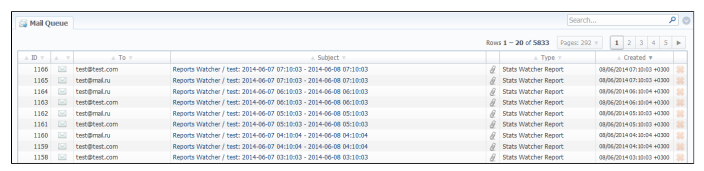


You may choose group and type of event, and specify an e-mail address to which notifications of the chosen type will be sent. You can add new set of empty fields by pressing "Create Rule" button. You can confirm current configuration of events by pressing "Update" button.

Mail Queue

Mail Queue section displays all system e-mails that were already sent or are waiting to be sent. Main window may look like on Screenshot:

Screenshot: Mail Queue section main window

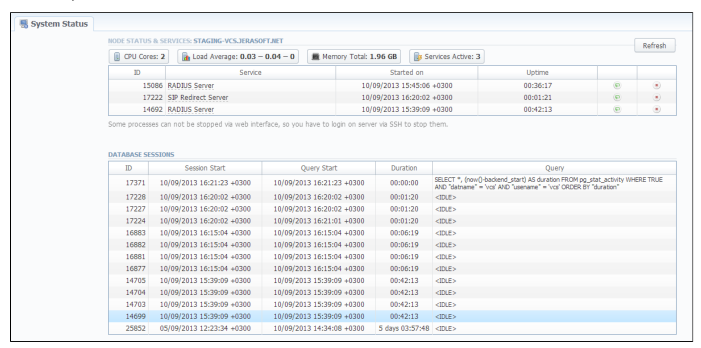


These can be invoices, low balance notifications or other types of messages system sends in form of e-mails.

System Status

This section displays all currently launched system services, system load info and current system database sessions (Screenshot):

Screenshot: System Status section main window



Node Status & Services table columns description is following:

Column	Description
ID	System service ID
Service	Name of system service
Started on	Service start date
Uptime	Service current uptime

By using Delutton the service is started, with Delutton it is restarted, and with Delutton service is stopped.

Database Sessions table columns description is following:

Column	Description
ID	Database session ID
Session Start	Session start date
Query Start	Query start date
Duration	Session duration
Query	Query description

You can kill any of current sessions by pressing button.

Task Scheduler

On this page

- Task SchedulerCache Manager

Task Scheduler

This section represents a task scheduler to manage system utilities (Screenshot):

Screenshot: Task Scheduler section main window

Active	Manual Run	Name	Run at	In Queue From	Last Run	
	•	Backup Manager	20 minute(s), 3 hour(s), every 1 day(s)	_	15/02/2014 13:18:41 +0300	•
	•	Balances Manager	20 minute(s), 3 hour(s), every 1 day(s)	_	15/02/2014 13:18:42 +0300	1
	•	RADIUS Server	every 50 minute(s)	_	22/04/2014 11:10:51 +0300	-
	•	SIP Redirect Server	every 50 minute(s)	_	22/04/2014 11:10:54 +0300	•
	•	Cache Manager	every 6 minute(s)	_	22/04/2014 11:10:59 +0300	9
	•	Calculator	every 10 minute(s)	_	22/04/2014 11:10:48 +0300	•
	•	Calling Cards Manager	5 minute(s), every 1 hour(s)	_	18/03/2014 21:05:02 +0300	•
	•	Cleaner	20 minute(s), 1 hour(s), every 1 day(s)	_	18/03/2014 02:20:02 +0300	4
	•	Dynamic Routing Manager	every 30 minute(s)	_	21/03/2014 17:54:55 +0300	9
	•	Email Rates Manager	1 minute(s), 5 hour(s), every 1 day(s)	_	19/03/2014 13:30:17 +0300	4
	•	Events Manager	every 5 minute(s)	_	22/04/2014 11:11:01 +0300	4
	•	Factors Watcher	every 5 minute(s)	_	21/03/2014 17:54:47 +0300	4
	•	Files Collector	every 10 minute(s)	_	21/03/2014 17:54:54 +0300	4
	•	Files Downloader	every 5 minute(s)	_	22/04/2014 11:10:57 +0300	4
	•	Invoicing Manager	20 minute(s), every 1 hour(s)	_	18/03/2014 21:20:02 +0300	4
	•	Log Rotator	10 minute(s), 1 hour(s), every 1 day(s)	_	18/03/2014 02:10:02 +0300	4
	•	Mail Manager	every 5 minute(s)	_	22/04/2014 11:10:58 +0300	4
	•	Notificator	30 minute(s), every 1 hour(s)	_	18/03/2014 20:30:02 +0300	4
	•	Packages Manager	every 20 minute(s)	_	22/04/2014 11:10:52 +0300	4
	•	Rates Notificator	every 15 minute(s)	_	22/04/2014 11:11:00 +0300	4
	•	Report Generator	every 16 minute(s)	_	22/04/2014 11:10:53 +0300	4
	•	Statistics Manager	every 20 minute(s)	_	21/03/2014 17:54:51 +0300	•
	•	Statistics Watcher	10 minute(s), every 1 hour(s)	_	22/04/2014 11:10:49 +0300	4
	•	XML-RPC Server	every 10 minute(s)	_	22/04/2014 11:10:46 +0300	4

Utility	Description
Backup Manager	Utility that manages system backup processes
Balances Manager	Creates automatic charges
RADIUS Server	RADIUS server process
SIP Redirect Server	SIP Redirect server process
Cache Manager	Cache Manager process
Calculator	Utility that processes all data collected from CDR-files
Calling Card Manager	Calling Cards manager process
Cleaner	Utility that automatically cleans old messages from Events Log section
Dynamic Routing Manager	Utility that creates routing tables used in Dynamic Routing feature
Email Rates Manager	Utility that imports rate tables updates from emails
Events Manager	Process that sends events to e-mails according to Events Config
Factors Watcher	Utility that controls Factors Watcher tool
Files Collector	Utility that controls file collectors

Files Downloader	Utility that automatically downloads cdr-files from switch host	
Invoicing Manager	Utility that manages the autoinvoicing feature	
Log Rotator	Utility that controls log-files	
Mail Manager	Sends e-mails from mail queue (invoices, notifications etc)	
Notificator	Notifies in case of low balance or HDD space events	
Packages Manager	Utility that manages your packages	
Rates Notificator	Utility that notifies clients about rate changes	
Report Generator	Utility that manages data generation for reports	
Statistics Manager	Utility that manages statistics packages	
Statistics Watcher	Utility that sends generated statistic reports by scheduled time	
XML-RPC Server	XML-RPC server process	

Cache Manager

Cache Manager is rather specific tool, because it continuously monitors and includes client-related changes for RADIUS and SIP Redirect (among other things). That tool is listed among others in Task Scheduler.

So, the tip regarding *Cache Manager* is following: if customer had no assigned packets, accounts, presets or translations, and you decided to add one, then RADIUS or SIP Redirect servers will notice those changes only after *Cache Manager* runs and does it's job. Please note, that this is only applicable if customer previously had absolutely no items listed above, in other words, if you add second account to customer, then that change will be effective instantly.

Users

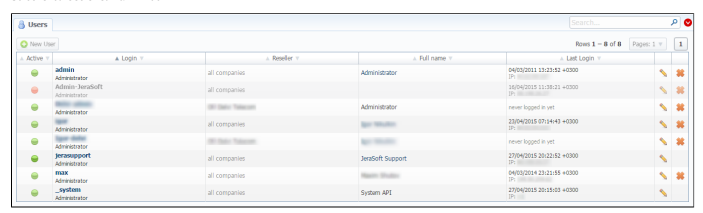
On this page

- Users List
- Adding New User

Users List

This section displays system's registered users (Screenshot):

Screenshot: Users list main window

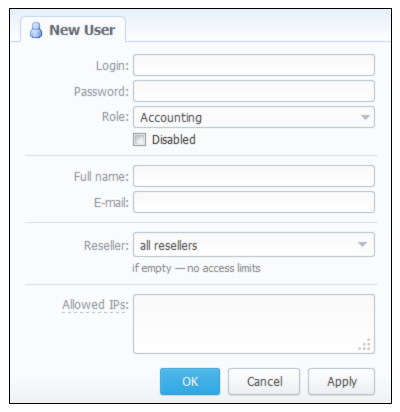


Column	Description	
Active	Users status	
Login	Users accounts name	
Reseller	Owners to whom users belong	
Full name	Mailto links of users	
Last Login	Data and time of the last users' login, and users IP	

Adding New User

You can add new user by pressing "New User" button. Then, in pop-up window, you need to specify login, password, user's full name, e-mail, and configure his access rights (so called "roles") (Screenshot below). Also don't forget to specify a reseller that this user will represent. By doing so you will allow new user to see and manipulate only clients, rate tables and other specific data that belong to specified reseller and his agents (for example, if you create client under Reseller A, which already has Agent A under him, this user will only see clients that belong to Reseller A and Agent A etc). Press "OK" button to add new user.

Screenshot: Adding new user window



Field	Description	
Login	Specify a user login	
Password	Define a password	
Role	Select a role for a user from drop down list	
"Disabled" Checkbox	Check if you need to temporary restrict access to the system for a user	
Full name	Enter a user name. Please note that "Full name" is a mailto link displayed in "Users" section	
E-mail	Specify a user e-mail	
Reseller	Select a reseller for a user	
Allowed IPs	Enter IPs or subnets, one record per line, i.e. user will have access to the system only if he/she logs in via specified IPs	



Tip: Each user can have only one assigned role for.

Roles

Roles List Adding New Role Knowledge Base Articles

Roles List

This section allows to specify access rights for different sections of the system (Screenshot):

Screenshot: Roles section main window



Adding New Role

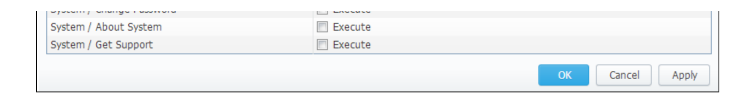
To add a new role, press "New Role" button.

In window that opens (Screenshot below), enter new role's name and select respective access rights for sections in Access Permissions table.

"Default Module" field specifies a default section, that will be displayed when you login into system.

Screenshot: Adding new role window

<i></i> № New Role	
Name	
	:: Management / Clients
ENTRIES Default Module	Management / Cilents
	A corres Descriptions
Name	Access Permissions
Management / Clients	Full Delete Read Write
Management / Rate Tables	Read Write
Management / Invoices	Read Write
Management / Transactions	Execute Read Write
Management / Balance Report	Execute
Management / Resellers	Full Delete Read Write
Retail / Calling Cards	Read Write
Retail / Top-up Cards	Read Write
Retail / Call Shops	Read Write
Retail / Packages	Read Write
Retail / DID Management	Read Write
Statistics / Dashboard Statistics / Summary Report	Execute
	☐ Billing data ☐ Execute ☐ Billing data ☐ Execute
Statistics / Orig-Term Report	☐ Billing data ☐ Execute ☐ Execute
Statistics / Profit Report Statistics / LCR Lists	Execute
Statistics / CDRs List	Execute
Statistics / Mismatches Report	Execute
Statistics / Calls Rerating	Execute
Statistics / Reports to E-mail	Read Write
Statistics / Archive Management	Read Write
Tools / Rates Analysis	Execute
Tools / Rates Generator	Execute
Tools / Active Calls	Execute
Tools / Factors Watcher	Read Write
Routing / Routing Plans	Read Write
Routing / Routing Analysis	Execute
Routing / DR Policies	Read Write
Configuration / Code Decks	Read Write
Configuration / Currencies	Read Write
Configuration / Payment Accounts	Read Write
Configuration / Payment Terms	Read Write
Configuration / Payment Gateways	Read Write
Configuration / Time Profiles	Read Write
Configuration / Taxes Profiles	Read Write
Configuration / Groups	Read Write
Configuration / Invoices Templates	Read Write
Configuration / VoIP Gateways	Read Write
Configuration / Settings	Read Write
System / Events Log	Read Write
System / Mail Queue	Read Write
System / System Status	Read Write
System / Task Scheduler	Read Write
System / Users	Read Write
System / Roles	Read Write
System / Change Password	Fyecute Fyecute



Checkbox	Description	
Read	Allows / forbids read permission	
Write	Allows / forbids edit permission	
Execute	Allows / forbids system services execution	
Full Delete	Allows / forbids full delete permission	
Billing data	Allows / forbids billing data permission	



Tip: System has 3 preinstalled roles:

- Administrator has all access permissions;
- Monitoring has access permissions with ability to monitor them. Also doesn't have access to technical settings and some statistic info that is available to Administrator only;
- Resellers has access permissions to productively work with its clients. Also doesn't have access to technical settings and some statistic info that is available to Administrator only (use this role when adding Reseller or Agent user).

Knowledge Base Articles

• How to hide rates in Summary Report for specific system users?

Customer's Portal

Customer's Portal is a control panel that can be used by client to check his balance and statistics (Screenshot).

Screenshot: Clients' control panel



Customer logs into his control panel by typing http://vcs_ip_address/clients in his internet browser and providing his credentials. This login and password are created in *Clients* section by editing customer's properties.

Customer's Portal consists of 2 sections:

Section	Description	
Manage ment	es subsection) and topping up one's balance (Payment Gateways subsection)	
Statistics		

Password change procedure is same as for administrative interface user.

You can log out from customer's portal by using Logout menu.

System Shell Tools

On this page

- · Requirements Checker
- Services Manager
- Cluster Manager
 - Master: Add new Slave
 - Slave: Promote to Master
 - Slave: Sync Files
 - Cluster Status
 - Options Reference

This section describes **shell tools** required for management of the system at the very system level. All these tools are shipped with the VCS distributive. You need to use SSH or direct access to the server in order to run any of these tools. Please notice that most of given tools require "root" access and show inline help when run without arguments.

Important!

Please use these tools only if you have clear understanding of what you are doing. Misuse of the tools may cause improper function of the system.

Requirements Checker

The tool is aimed to check **minimal requirements** and **security recommendations** at your server before and after installation.

Usage

/usr/local/vcs/bin/setup-checker

The tool should be run under "root" permissions without any arguments. When the tool is run it will perform a list of checks and show results for each of them. Use it:

- 1. Before installation of the VCS to check minimal hardware and software requirements. At this stage you may download the tool separately from the VCS
- After installation of the VCS to check security recommendations. Usually you will need to tune your firewall settings according to the JeraSoft Billing First Steps.



Please Note!

The tool checks only minimal requirements. Real hardware requirements highly depend on your traffic and deployment model.

Services Manager

The tool is used for **managing the VCS Services**. It allows you to correctly start, stop, get status of the VCS Services like RADIUS Server, SIP Server, Calculator, etc.

Usage

/usr/local/vcs/bin/service <service-name> <action> [<options>]

The tool should be run under "root" or "vcs" user. Service manager takes 2 arguments:

Argument	Description	
<service-name></service-name>	Short name of the service. Run the tool without arguments to get list of the services at your system.	
<action></action>	Action to perform, one of the following:	

- start start the service
- stop stop the service
- restart stop and then start the service
- reload force config re-read without restart
- status return current status of the tool

Additionally you may pass next options:

Option	Description	
path= <path></path>	Specify the VCS location. Only if different from /usr/local/vcs.	
user= <user></user>	Specify user the VCS runs under. Only if different from "vcs".	

For your convenience there are some examples below:

Restart RADIUS Server

/usr/local/vcs/bin/service bbradiusd restart

Start Files Downloader

/usr/local/vcs/bin/service files_downloader start

Get status of SIP Server

/usr/local/vcs/bin/bbsipd status



The tool also complies with LSB Init Scripts standard. It allows you to analyse exit code of each action in case of automated usage.

Cluster Manager

The tool is used to manage cluster. It allows to init the cluster, add more slaves, promote slave to master, etc.

Usage

/usr/local/vcs/bin/cluster <command> [<options>]

The tool requires "root" permissions. Cluster Manager takes command as mandatory argument and additional options. Some of commands may be run only on Master and others only on Slave. All extra options for the commands are explained below in the corresponding subsection.

Master: Add new Slave

The command is run on the Master and used for:

- first time initialisation of the cluster;
- addition of the new slave node to the cluster;
- addition of the **old master to work as slave** after failover.

Bash

/usr/local/vcs/bin/cluster init --master-ip=<IP-of-master> --slave-ip=<IP-of-slave> [<extra-options>]

This command encapsulates 4 sub-commands:

- configuration of the *Master* to ship replication logs (init-master)
- configuration of the Master to accept connections from the Slave (init-master-access)
- configuration of the Slave to receive replication logs (init-slave)
- show status of the cluster (status).

Each of this commands may be performed separately if you know exactly what you need.

Slave: Promote to Master

The command is run on the Slave and used to promote current Slave to Master.

Bash

/usr/local/vcs/bin/cluster promote [<extra-options>]

The command is used for failover. After you fix old Master you may add it as new Slave using "init" command.



In case when you have more than 2 nodes in cluster, you need to re-init all other slaves from this new Master.

Slave: Sync Files

The command is run on the Slave and used to synchronise files from the Master. The command is mostly used in crontab for auto-sync.

Bash

/usr/local/vcs/bin/cluster sync-files --master-ip=<IP-of-master> [<extra-options>]

During initialisation of the cluster tool adds this command to the crontab (/etc/cron.d/vcs-cluster) at the Slave node.

Cluster Status

The command may be run on any node and used to get status of the cluster.

Bash

/usr/local/vcs/bin/cluster status

When command is run on the Master it shows type of the node and attached Slaves, that are up to date:

```
Status: MASTER
Slave: <ip-address> [xlog: <last-xlog>]
```

When command is run on the Slave it shows type of the node and status of synchronisation.

```
Status: SLAVE [in-sync]
```

In case when the Slave is not in synchronisation (NOT-in-sync) with the Master you need to re-initialise.

Options Reference

Some of commands may require additional options:

Option	Description	Default	Use with
master-ip= <ip></ip>	IP Address of the master server	none	init, sync-files

master-ssh-port= <port></port>	SSH Port at the master server	22	init, sync-files
master-data= <pgsql-data></pgsql-data>	Path to PostgreSQL data folder	autodetect	init
slave-ip= <ip></ip>	IP Address of the slave server	none	init
slave-ssh-port= <port></port>	SSH Port at the slave server	22	init
slave-username= <user></user>	Login to the slave server	jerasupport	init
slave-data= <pgsql-data></pgsql-data>	Path of PostgreSQL data folder	same as at master	init
vcs-path= <path></path>	Path to the VCS location	/usr/local/vcs	init, promote, sync-files
json	Show status in JSON format		status

API Reference

On this page

- Access the API
- Authentication
- API Request
- API Response
- Work with files
- Examples: Pure XML-RPC
- Examples: Pure JSON-RPC
- Examples: PHP Library
- Examples: Python Library
- Methods Reference

The **JeraSoft VCS API** allows you to easily integrate 3rd party applications with JeraSoft's VCS platform or develop your own tools on top of it. You can use API to retrieve, add or modify data. Every object that you could use in the web interface can be accessed within API, be it client, rate or statistics report.

The JeraSoft VCS API may be accessed using either XML-RPC or JSON-RPC. Both are fairly standard protocols for remote procedure calls. **Most programming languages** have libraries to work with any of these protocols. The API uses the same logic as the web interface and works very similar, which makes its usage easier.

Access the API

To access XML-RPC interface use:

```
https://<your-system-IP>/xmlrpc/
```

To access JSON-RPC interface use:

```
https://<your-system-IP>/jsonrpc/
```

Before accessing the system make sure that your **IP** is allowed on the firewall. Also please make sure that rest of the world is blocked by firewall. You can get more details about it in the JeraSoft Billing First Steps.

Authentication

In order to make any request to the API you need to **authenticate** using login and password. We strongly recommend having **separate API account** for each application you make calls from. Besides this, we recommend having dedicated Role for API users, which allows only needed actions. Authentication is done by sending the following array along with other arguments:

```
{
   "auth": {
      "login": "admin",
      "password": "password"
}
```

In order to increase performance you may not authenticate for each call but do it once and **save Session ID** given back to you in response. This Session ID may be sent in further requests instead of login and passwords to continue using same session without re-authentication. Session ID should be sent with other arguments in the following format:

```
{
    "SID": "1-dsglnqr4qnsdihr8djj6da7qr4"
}
```

API Request

Each request besides authentication information should include:

Name	Description	Example
Method Name	Name of the module and action to call	clients.editForm
Arguments	List of arguments for the method call	id_clients = 11
		<pre>auth[login] = admin auth[password] = password</pre>

API Response

Each response will include the following information:

Name	Description	Example
code	Return code, usually true on success or false on failure	1
return	Array with data returned by method	<pre>[client] => Array ([id] => 11 [id_companies] => 3 [type] => 0 [name] => Customer A [groups] => Customers [c_dt] => 2013-03-30 16:26:15+03 [status] => active [credit] => 100)</pre>
session_id	Session ID which may be used to speed up next calls	1-dsglnqr4qnsdihr8djj6da7qr4
messages	List of success / warning messages returned by message	array()
errors	List of abnormal errors if they fired during processing	array()

Work with files

There is a specific case when your request to billing should provide file response. Some examples of this would be an invoice file download, CDRs List download, etc. Using plain XML-RPC or JSON-RPC with base64 on top of it is not effective here as the file may contain hundreds of megabytes. This special case is handled with common **HTTP Request** to:

```
https://<your-system-IP>/admin/
```

The request may be either GET or POST and should include either Login and Password or Session ID. In response the server will send the file according to HTTP protocol.

Examples: Pure XML-RPC

```
<struct>
    <member>
    <name>id_clients</name>
    <value>
     <int>11</int>
    </value>
    </member>
    <member>
    <name>auth</name>
    <value>
     <struct>
      <member>
       <name>login</name>
       <value>
        <string>admin</string>
       </value>
       </member>
       <member>
       <name>password</name>
        <value>
        <string>password</string>
       </value>
      </member>
     </struct>
    </value>
    </member>
   </struct>
  </value>
 </param>
</params>
</methodCall>
```

XML-RPC Response

```
<?xml version="1.0" encoding="utf-8"?>
<methodResponse>
 <params>
   <param>
     <value>
       <struct>
          <member>
           <name>code</name>
            <value>
              <boolean>1</boolean>
            </value>
          </member>
          <member>
            <name>session_id</name>
            <value>
              <string>1-dsglnqr4qnsdihr8djj6da7qr4</string>
            </value>
          </member>
          <member>
            <name>messages</name>
            <value>
              <array>
                <data/>
              </array>
            </value>
          </member>
          <member>
            <name>return</name>
            <value>
              <struct>
                <member>
                  <name>client</name>
                  <value>
                    <struct>
                      <member>
```

```
<name>id</name>
                        <value>
                          <int>11</int>
                        </value>
                      </member>
                      <member>
                        <name>name</name>
                          <string>Customer A</string>
                      </member>
                      <member>
                        <name>groups</name>
                        <value>
                          <string>Customers</string>
                        </value>
                      </member>
                      <member>
                        <name>c_dt</name>
                          <string>2013-03-30 16:26:15+03</string>
                        </value>
                      </member>
                        <name>status</name>
                        <value>
                         <string>active</string>
                        </value>
                      </member>
                      <member>
                        <name>credit</name>
                        <value>
                          <double>100</double>
                      </member>
                    </struct>
                  </value>
                </member>
              </struct>
           </value>
          </member>
       </struct>
     </value>
   </param>
 </params>
</methodResponse>
```

Examples: Pure JSON-RPC

```
JSON-RPC Request

{
    "method": "clients.editForm",
    "params": {
        "id_clients": 11,
        "SID": "1-bmdgeu6bn22jlmkuffg391t513"
     },
     "id": 1
}
```

```
JSON-RPC Response
{
    "jsonrpc": "2.0",
    "id": 1,
```

```
"result": {
    "code": true,
    "session_id": "1-bmdgeu6bn22jlmkuffg391t513",
    "messages": [],
    "return": {
      "client": {
        "id": 11,
        "name": "Customer A",
        "groups": "Customers",
        "c dt": "2013-03-30 16:26:15+03",
        "status": "active",
        "credit": 100,
        "c_company": "Mancy",
        "c_address": null,
        "c_email": "admin@example.net",
        "c_email_tech": "admin@example.net",
        "c_email_billing": "admin@example.net",
        "c_email_rates": "admin@example.net",
        "id_currencies": 27
      },
    "errors": []
 }
}
```

Examples: PHP Library

For you convenience it is always better to have higher level class on top of the simple RPC protocol. You can download example of such class for PHP. Below is example:

```
PHP Example
```

```
include 'class.VcsApi.php';
// create an API object
$api = new VcsApi('vcs.demo.jerasoft.net', 'demo', 'demo', 80);
// make a call to the API
$data = $api->clients->editForm(array('id_clients' => 8));
VcsApiResponse Object
    [code] => 1
    [messages] => Array
       (
       )
    [data] => Array
            [client] => Array
                (
                    [id] => 8
                    [id_companies] => 3
                    [type] => 0
                    [cc_serial] =>
                    [name] => Customer 01
                    [groups] => Vendors, IntraLATA-IntraState, IntraLATA-InterState, InterLATA-IntraState,
InterLATA-InterState, Customers
                    [c dt] \Rightarrow 2012-03-20 09:29:49+00
                    [status] => active
                    [credit] => 1000
                    . . .
                )
        )
```

Examples: Python Library

You can download sample library for Python that simplifies work with API. Below is the example using this library:

```
Python Example

import vcsapi

# create an API object
api = vcsapi.Api('vcs.demo.jerasoft.net', 'demo', 'demo', 80)

# make a call to the API
response = api.clients.editForm({'id_clients': 8})

print response.code  # True
print response.messages # [ ]
print response.data  # {'client': {'id': 8, 'type': 0, 'name': 'Customer 01', ...}}
```

Methods Reference

At the moment we are working hard to bring you full and detailed list of methods, arguments and expected output. However as API fully duplicates web methods, it is easy to find their names and arguments yourselves. Lets check a quick example, like creating a reseller.

In the web interface the link to this action is "https://<your-billing-IP>/admin/companies/add", with "companies" being a module and "add" being a method. The resulting method to call via API is "companies.add".

In order to find out arguments for this method you may look for HTTP request in your browser (using FireBug in Firefox, Developer Tools in Chrome). Another way is to check for dump in /usr/local/vcs/var/log/runtime.log which looks like:

```
[20-Jan-2012 17:32:06+0200] [webAdmin/#260808] REQUEST: /companies/add
Array
(
    [type] => 10
    [name] => TESTCOMPANY
    [id_companies] =>
    [prepaid] => 1
    [credit] => 0.00
    ...
)
```

This log entry includes full list of the arguments used. However many of them are optional. Try calling method with the arguments you need - system will let you know if you are missing any of the arguments.