JeraSoft Billing

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User Guide

Welcome to JeraSoft VCS User Guide

This is the Telecom Billing Software that we think is a quantum leap to develop the VoIP telephony services. This guide provides a general overview of the VCS interface, key features and useful information regarding its usage. We hope to make the process of using our application as painless as possible.

Please check the categories on the left navigation bar to get started or use search toolbar to find an answer to your questions.

- Interface Basics
- Management
 Retail Details
- Statistics
- Tools
- Routing Details
- Configuration
- System
- Client's Control Panel
 System Shell Tools
- APIs

Interface Basics

On this page

- Quick Search
- SmartBar
- InfoBar
- Change Password
- About
- System Logout
- Section Tabs

Quick Search

This tool is used to perform a search of any information within current section. For example, you can search for clients, rates, etc. Several VCS sections have an advanced search function. Click the *down arrow* next to the search toolbar to open these settings.

Screenshot: Quick Search toolbar

	₿	0 🔂 0	0.00/1	2 😼
Signed in as: admin	Chan	ge Password	About	Logout
	0	11/17/201	16 12:24:4	5 +0000
Sea	rch			₽ ♥

- (
- 1. Quick Search toolbar will not be present in every section of the system. It's available for sections with listed information Clients section , Rate Tables, etc.
- 2. If the down arrow has red color, this means that search is performed on selected parameters.

SmartBar

There is SmartBar shortcut panel to provide quick access to frequently used sections. You can add any number of sections to the panel.

To add the shotcut, open a respective section and then click the plus sign in the panel. As the result, a corresponding icon will appear to the right of the line with other icons. To remove the shortcut, click the minus sign at the same location.

Screenshot: SmartBar panel

S JERASOFT VoIP Carrier Suite									
Management	Retail	Statistics	Tools	Routing	Configuration	System	🐣 🔲 🔂 🖪 🗉		
📱 Dashboa	The Dashboard								
Default Options Show Chart									

InfoBar

To have access to fast-changing system information system features the information panel - InfoBar. You can find this panel at top-right part of the page.

Screenshot: InfoBar settings

	🦻 o 🌄 o	🔒 0.06/1 🍺 4
Signed in as: admin	Change Password	About Logout
	11/17/20	16 14:28:13 +0000

lcon	Description
%	CDR queue
<u>C2</u>	CDRs in queue for rerating
ē	CDRs in queue for parsing
4	Information about system alerts
h	Load average on server / Number of CPU cores
3	Number of running billing services

Change Password

You can change current password by using Change Password menu (see screenshot below):

Screenshot: Change Password settings

Management	Retail	Statistics	Tools	Routing	Configuration	System	8	8 🕞					
🖉 Change	Passwoi	rd											
							0	ld passv	vord:				
							Ne	w passv	vord:				
							Confin	m passv	vord:				
												ОК	

To change a password, enter current password in Old Password field, and enter a new password in New Password and Confirm Password fields. Then, click "OK".

About

To get more details about the VCS system, current version, license number and limits, other components, click "About" on the InfoBar.

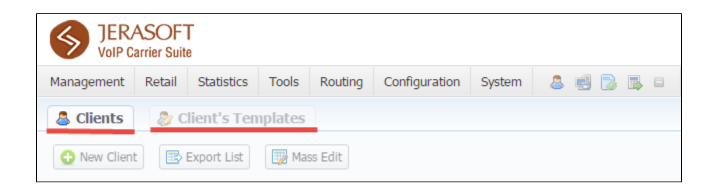
System Logout

You can logout from system by clicking "Logout" on the InfoBar.

Section Tabs

Several sections in the system have respective tabs for making the work with billing much more easier and comfortable.

Screenshot: Clients section settings/tabs



Management

This chapter introduces how the main components of the JeraSoft VCS could be used to provide different management through the system.

Take a note, that while the system walk-through, you can find plenty of tooltips for not being stuck. It's easy to determine, whether there is a hint or not.

All tooltips in the system are shown as the text with a dotted underline, for example, additional information becomes visible.

For more details please go to the related subsections:

- Clients
- Accounts
- Rate Tables
- Invoices
- Transactions
- Balance Report
- Resellers
- Client Packages
- Presets
 Troffic Droops
- Traffic Processing

Clients

On this page

- Clients List
 To add a new client
 Clients Templates
 Knowledge Base Articles

Clients List

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

Screenshot: Clients section main window

<u>&</u> 0	lient	s	Client's Templates	5														Cus	tome	r	م	0
🚱 New Client 📴 Export List 🕎 Mass Edit 🔍 Page 1 of 1 🔅 🔊																						
	D	7	Name 🛔							Balance				Pay	×	Tags				Reseller	×	
										Available 🗍		Live 🗍	Fixed 🗍	Terms								
	3897	' 🌒	Customer A	e		-f	-		٢	No Limit USD	2	0.00	\$ 0.00	\$ -	Σ	Tag Example 1, Tag C, Tag 1	4			Company Name	*	
	3898	8 💮	Customer B	ę.		•	-		٢	1 000.00 USD		0.00	\$ 0.00	\$ 000		Tag Example 2, Tag D				Company Name	*	•

Column Name	Description	Description					
ID	Client's identifica	ation number					
Name	Client's name						
Balance	Client's balance	values					
	• Available	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					
Tags	Set a label (tag)	Set a label (tag) for respective client you would like to be tagged in the future					
Reseller	Name of Reselle	er's company that respective client belongs to					

lcon	Description
	Is used to identify the Orig/Term client
	Is used to identify the Orig client
	Is used to identify the Term client
Ţ.	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 origination calls						
	• TERM	Rate tables for termination calls						
	Is used to assign and mana	Is used to assign and manage your packages						
	Is used to manage client's balance. It's a shortcut to Transactions section							
2	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 s	ummary report. It's a shortcut to Summary Report section						
^	Allows access to current clie	ent 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							
Đ	Is used to view change histo	ory. It's a shortcut to Audit Log section						
*	Is used to delete a client from the system							

When you **delete the client** by changing the status to *deleted* or click a respective icon *****, the Client Panel of this client will be disabled and origination/termination settings of his accounts will be off. However, his accounts will not be deleted from the system.

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

Use the *Quick Search* toolbar for fast investigation in Clients section. This tool makes a search filter to limit the search results for higher working efficiency. For example, to find clients belonging to a certain *Group* or having *Active status*. To open this form click on the down arrow .

You can search through clients by Name and only by first letters ("start with" rule).

To find all clients with specified main e-mail, use * (asterisk) in the "Main E-mail" field.

Orig Group, Term Group, DID Group filters will be visible and active only if you click on "Advanced" button.

Screenshot: Quick Search form

 \oslash

∕₽∖

Sea	rch 🔎 오
Status:	Active
Reseller:	all resellers 🔹
Туре:	•
Main E-mail:	
Account Name:	
Account IP:	
Payment Terms:	
ORIG Rate Table:	•
TERM Rate Table:	•
Routing Plan:	▼
Client ID:	
Tags:	
	Reset Search

If there is a need to **change last invoice date** (*i.e. the day that the client has already been invoiced for*) for more than one client, you can use "Mass Edit" functionality (Screenshot below). It is pretty simple in use:

- select clients;
 press *"Mass Edit"* button and specify the date in *"Last Invoiced"* field;
 press *"Update"* button.

Screenshot: Clients "Mass Edit" button

🐣 C	lients																		٩
			Export List	🕎 Mass E	dit										Rows 1 – 5 of 14	5 🔻			
			. News	La	st In	nvoice	d: 20	015-05	5-19					Davi Tamara					
			🔺 Name 🔻							🔺 Available 🔻								🔺 Reseller 🔻	
	4205	•	Customer 1	10			-	Upda	ite	114 794.89 DKK		-14 885 205.11	-1 897.85	Every day		5	Ð	man E	-
	11		Customer A				of g			999 565.00 DKK		-435.00	3 445.30	Monthly			Ð	RESELLER A	3
	22	•	Customer B				=ta			No Limit USD		-584.13	-191.44	Monthly			Ð	Reseller B	-
	27		Customer D				¤{ª			No Limit USD		-486.03		Every 15 days			Ð	RESELLER A	\$
	39	•	Customer E				÷ŧŝ			9 743.90 USD		9 743.90		2nd day of month			Ð	man B	\$

To add a new client

For adding a new customer in the system, click the "New client" button in the toolbar under client's list. A dialog window will show up:

Screenshot: Adding new client

🚨 Client Info	🗄 Custom Fields 🛛 👫 DIDs 🛛 👳 Note	is a second s		Customer
SYSTEM INFORMATION		ORIGINATOR SETTINGS	COMPANY INFO	
Name:	Customer A	Postpaid: 🗹 USD	Name:	
Reseller:	Scompany Name	Payment Terms:	Main E-mail:	
Currency:	USD 🔻	Rate Table: 0	NOC E-mail:	
Timezone:	Default (UTC)	Routing Plan: 123123123123		Notify about Factor Watcher blocks
Status:	Active 👻	Capacity: 10 Channels	Billing E-mail:	
Client's Template:			Rates E-mail:	
Tags:	Tag Example 1 × Tag C × Tag 1 ×	LOW BALANCE CONTROL	Address:	
Tax Profile:		Notify Client: USD Admin: USD		
Bill Calls by:	Disconnect time	Threshold: USD Capacity:		
	Hidden Numbers	Channels		
CLIENT'S PANEL		✓ AUTOINVOICING		
Login:		Template:	ZIP Code:	
New Password:		Last Invoiced:	Tax ID:	
Access:			Reg ID:	
100000		RATE NOTIFICATION	Account Details:	
TERMINATOR SETTING	5	Format: CSV		
Rate Table:	444 💌	Notify type: All rates		
Capacity:	Channels	AUTO PAYMENT		
		Extra Amount: 0 USD		
			Locale:	▼
				OK Cancel Apply

Then fill next fields to set client's parameters:

Section	Fields Description								
System	General information about	lient							
Information	• Name	A client's name							
	• Reseller	Here you can select the name of one of your companies (or affiliates) that you can add in Reseller section (this name will be used in invoices)							
	Currency	Preferred currency (will be used in invoices)							
	• Timezone	Choose the timezone from the drop-down list of all available. This timezone will be used in invoices by default.							
		If this parameter is not indicated, the timezone of the database will be automatically applied to the client's settings of the zone. It could lead to some problems while working with packages, rate tables, time profiles.							
	• Status	Select respective current status for the client:							
	Client's Template	Here you can apply the required template to a new customer							
	• Tags	You can specify a tag that a current client will belong to. The tag doesn't need to be pre-existed in the system. You can provide unlimited number of tags for each client.							

	• Tax Profile	 You can specify a tax profile which will be reflected in invoices (refers to <i>Taxes Profiles</i> section). <i>SureTax</i> is a tax levied on top of another tax. It allows to manage your compliance with tax law. This profile is used for further calculation in invoices. To get more details, check out the article "US Taxation".
		For proper usage of SureTax, the <i>Invoice Number</i> should contain only Latin and numeric characters. Max length is 40 symbols. <i>Dst</i> and <i>Src Numbers</i> should be in format <i>NPANXXNNNN</i> (10 digits).
	• Bill Calls By	Select how the system should bill calls of current client – <i>by setup time, connect time or disconnect time</i> (most switch models use disconnect time)
	 "Hidden Numbers " check box 	Allows you to hide some part of numbers from calls made by this client in invoices, CDR's reports and during export
"Client Panel" check box		og in procedure to the client's control panel for a current client. Customer can get access to this control pane http://vcs_address/clients/
		e for clients within that control panel can be turned on or off by respective check boxes. A fFull 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. Thi a list of available fields and following parameters
	• Login	Client's login
	New password	Client's password
	• Access	Here you can select the sections that are available for current client
Originator	Settings for your customer	s, who send calls to your switch. Current clients' billing settings are specified here
Settings	 "Postpaid" check box 	Here you can set needed paid mode for a client. If you enable the postpaid mode, the client doesn't have unlimited credit. It is disabled by default.
	• Credit	Additional field next to the "Postpaid" check box. Here you can set the credit limit allowed for a client. You could fill this field with any of positive and negative numbers, but no more than 9 digits.
	• 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 overridden for any of customer's accounts in <i>Accounts</i> tab)
	Orig groups	Choose the respective orig group for managing an extra rate and extra routing
	• Threshold	Specify the balance threshold below which a special capacity will be applied
	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

	• Rate table	Select the termination rate table
	• Capacity	Summary termination capacity for this client
Low	Here you can setup whethe	er system should make low balance notifications or not
Balance 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
	• Threshold	Available balance threshold below which the special capacity setting will be applied
	• Capacity	Origination capacity limit that will be applied when available balance is below threshold
"Autoinvoici	Activates/deactivates the a	utomatic invoice generation feature for a current client. It can be configured with parameters
ng" check box	• Template	Select an invoice template for this customer
	• Last Invoiced	Specify last day, that the client has already been invoiced for
"Rate	Here you can enable or dis	able automatic rates notification for current client
Notification" check box	• 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 sent All rates - unique mode - if there two or more new rates with different effective dates for one code, several files will be sent and each will contain all unchanged rates and only one rate change for one code Account - allow to manually notify customers on changes of rates assigned to the account. Here you can select an one account or select all. Then ,click the "Notify Now" button. The system will push a notification after new rates were added. Please note, if the user changes manually the "effective from" field of current rates, it won't activate notifications.
"Auto Payment" check box		utomatic charge to customers' credit card registered at <i>Authorize.net</i> electronic payment service. Please a credit card via <i>Refill balance section</i> in <i>the Client's panel.</i> To open <i>Client's panel</i> , please click the icon
	• Extra Amount	Define a payment amount
Company	Some additional information	n about client can be entered here
Info	• Name	Company name.
		Company e-mail for general inquiries. Use only Latin characters.

• NOC E-mail	Company email for technical related questions. Use only Latin characters.
 "Notify about Factor Watcher blocks" check box 	This tool watches over different parameters and generates alerts if some conditions are met. This function is optional, i.e. you can enable or disable them in Clients form
• Billing E-mail	Automatically generated invoices and notifications will be sent to this e-mail address. Use only Latin characters.
• Rates E-mail	Company e-mail for rates related questions. Use only Latin characters.
• Address	Physical company address
• ZIP Code	Postal code
• 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 a reply to RADIUS Authorization. It is used for IVR platforms to define the language

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

Please note, e-mail address should contain only Latin characters for proper work of email notifications and invoices.

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

Clients Templates

This section allows you to create a client template where you can specify the main information about a client, originator settings, etc. Further, this template can be used to set the billing and tariffication parameters for customers, managers or resellers in several clicks. For more details, check a related section: Clients Templates.

Knowledge Base Articles

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

Clients Templates

This tab allows you to create a client template where you can specify the main information about a client, originator settings, etc. Further, this template can be used to set the billing and tariffication parameters for Customers, Managers or Resellers in several clicks.

Screenshot: Client's Templates List

👃 Clie	Client's Templates							<u>'</u>
🔂 Nev	v Client Template				Rows 1 – 3 of 3	20 🔻 « < Page 1 of 1	>	*
ID 🗍	Name &	Credit 🔶	ORIG Rate Table	Routing Plan	Groups	Reseller	×	
10	Company Name - default	0.00 USD	_	-		Company Name	1	*

To create a new template you need to click the "New Client Template" button. A new dialog window will show up, here you need to fill out all required fields, for instance, Name, Reseller, Currency, Rate Table, etc.

Screenshot: New Client Template settings

🚨 Clients						
SYSTEM INFORMATION		ORIGINATOR SETTINGS	LOW BALANCE CONTROL			
Name:	Template A	Credit: 0 USD	Notify Client:	USD	Notify Admin: US	SD
Reseller:	Scompany Name	Rate Table: new rate	Threshold:	USD	Capacity: Ch	hannels
Currency:	USD	Routing Plan: DR: Simple Quality				
Tags:	Rates within Europe	Capacity: Channels				
					OK Cancel Ap	Apply

	Fields Descrip	
System Information	General informa	tion
	• Name	The title of client's template
	• 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)
	• Tags	Specify tags that will belong to a current client
Driginator Settings	Billing settings a	and tariffication parameters for customers, who send the calls to your switch
	• Credit	Credit limit allowed for client
	• Rate table	Select the origination rate table
	• Routing Plan	Select an appropriate routing plan that will be used to route all calls for this customer
	• Capacity	Summary origination capacity for the client
Low Balance	Here you can se	stup whether system should make low balance notifications or not

• Notify Admin When clients' balance+credit is below entered value, the system will send a notification to administrator via Eve nts Log • Thresho Id Available balance threshold below which the special capacity setting will be applied • Thresho Id Origination capacity limit that will be applied when available balance is below threshold	• Notify Client	When clients' balance+credit is below entered value, the system will send a notification to clients' Billing e-mail
• Thresho Id	-	
Origination capacity limit that will be applied when available balance is below threshold		Available balance threshold below which the special capacity setting will be applied
Capacity	• Capacity	Origination capacity limit that will be applied when available balance is below threshold

Tip: Client's Templates allows you to fill out customer's settings with standard default values. If you do not specify the values (*i.e Credit, Rate Table, Routing Plan, Capacity, Notify Client, Notify Admin*) in the *Client form*, the *Client's Templates* allows to take the following values from templates (that is during authorization).

Please note: the system can fill only empty fields with standard default values overridden from assigned template. For example, if the client has 0 (specified be default) in the *Credit field* near the Postpaid check box, you need to clear it manually, otherwise, this value will not be taken from the template. But these values **will not be shown** in the **Client form**.

Sample: When there are no values in the Client form, the system will take them from assigned template. When there are no values in the template assigned to the Client, they will be taken from Manager/Reseller's settings.

Interface properties

The process of applying a template to the *Client* is pretty simple. All you need to do:

- go to Clients List, click on "New Client" button or select the needed Client;
- fill out the Client's Template field by selecting a needed template from the drop-down list;

In Reseller section there is an option for Manager/Reseller to set a Client's Template, i.e. this template will be used under this Reseller or Manager by default. All you need to do:

- go to Reseller section and select the needed Manager/Reseller (configuration window will pop-up)
- fill out the Client's Template field by selecting a template from the drop-down list

Also, you can assign the Routing Plan in the Client's Templates.

Tip: Please be advised that values overridden from templates, i.e. Routing Plan, Rate Table, Credit, are displayed only on the Client list. They will not be shown on the Client's account.

Functional properties

- 1. If there are no indicated values (such as Credit, Rate Table, Routing Plan, Capacity, Notify Client, Notify Admin) in the Client's Settings, it will automatically override these values from the closest template.
- 2. The closest template is considered a first template found by the following chain: Client his Manager his Reseller
- 3. If there are no found values mentioned above in the closest template, a further search stops and values are not defined.

When you remove the template, there is a validation of use this template by Client, Manager or Reseller. The pop-up window with notification will appear.

Screenshot: Removing template

S JER	ASOF Carrier Suit	() Client T please r	emplate i: emove it	s in use in c from config	lients or resellers - uration first	x 1 1	2 is 5
Management	Retail	Statistics	Tools	Routing	Configuration	Cystem	

Reports

- 1. If the **credit** overridden from the template is already applied for the Client, there is no way to add the package in *Clients/Account section*. This option will appear in the next version.
- 2. The drop-down list of available templates for the Client/Reseller is similar for Routing Plans, Rate Tables.
- 3. If you want to **change the** *Reseller*, you will proceed without any application checks of this template by the *Client/Manager/Reseller*.
- 4. The currency indicated in the Client Template and the currency of the customer to which it applies should be the same to work properly.
- 5. All Managers, regardless of their nesting level, have a possibility to see the full list of templates that belong only to their Reseller.

Custom Fields

This tab represents the list of *Custom Fields* that have already been added and assigned to the respective *Client* by the *Reseller*. The data specified in these fields will will be used in invoice templates as custom functions.

Screenshot: Custom Fields tab

🚨 Client Info	🗉 Custom Fields 🛛 👔 DIDs 🛛 🥪 Notes			Client ABC
	Client's additional info: Example			
		ОК	Cancel	Apply

You can add these fields in Management - Resellers section by clicking "Add Custom Field" button, then you need to specify field key and title.

Screenshot: Custom Fields Reseller section

-	Edit Reseller 🗄 Custom Fields	Rates Notifications	New Reseller A							
CUS	LUSTOM FIELDS									
C	Add Custom Field									
	Field Key	Title								
î	Custom_Field_1	Title_Custom_Field_1	*							
	TOM PACKAGE FIELDS									
•	Add Custom Field									
	Field Key	Title								
Î	Custom_Package_Field_1	Title_Custom_Package_Field_1	*							
		OK Cance	Apply							

Field	Description
Field Key	Specify <i>unique</i> custom key for using the created field in invoice templates. Please note that only characters, number or underscore are allowed for this field. No blank spaces.
Title	Create the title of the clients Custom Fields form. Please note that it is obligatory to specify the title.

DIDs

This tab allows assigning already existed DID numbers to a certain clients' account.

Screenshot: DIDs section

👃 Client Info 🔠 Custom Fields	📲 DIDs	🔯 Notes			Cli_
🔂 Add DID		Rov	ws1-1of1 🗰 20 🔻 < Page 1 of 1	.)	
DID	Status	Assigned to	Package		
	Active	Acc2	TESTPackages	Ш	

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

lcon	Description
	Click this icon to start the DID
Ш	Click this icon to pause the DID
	Click this icon to hold the DID

"Add DID" Button

To assign a DID number, click the "Add DID" button, then specify an account, package and a DID number.

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

\odot	Detailed instructions on how to create a DID number you can find in the DID Management section, chapter "To create DID Number".
	 Go to Retail – DID Management – "Operators List" tab. Create one or more operators (DID providers). Open the DID Management section, add one or more DID numbers with tags. Make sure that these DID's are put in "in stock" state. You can also use the "Import DID's" button.
	 Go to Retail – Packages section. Create a package, that will include tags specified in DID's settings and number of allowed DID's to be picked from it. Assign respective Package to the customer in the <i>Client Packages</i> section. Open the <i>DIDs</i> tab in the <i>Clients</i> section. Here, pick one or more DID numbers
	This will effectively assign a DID number to one of the customer's accounts. Please note, that this functionality is switch dependent, and additional development or testing may be required.
	Please contact JeraSoft Support team for help, if you have any doubts or questions.

Screenshot: "Add DID" button

🚨 Client Info 🗮 C	ustom Fields	# DIDs	🔯 Notes				Cli_2
🔂 Add DID			R	ws 1 – 1 of 1	🗰 20 🔻 < Page 1 of 2	L	
[Account: Acc2	-	Status	Assigned to	Package			
Package:	-	Active	Acc2	TESTPacka	ges	Ш	
DID:							
Add	DID						

Notes

This tab 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 a new note open the "Note" tab of respective client, click the "Add Note" button on the toolbar, enter the message or select a file and click "OK".

Also, you can edit or remove notes associated with respective client. **To change an existing note**, hover over the comment you'd like to edit and click *the edit icon* S. Then, a new pop-up window with settings appears.

To quickly **remove a note**, hover over the comment you'd like to cancel and click *the delete icon*

Screenshot: Notes tab

🚨 Client Info 🛛 🗄 Custom Field	s 🎼 DIDs 😺 Notes			2
🔂 Add Note	Row	vs 1 – :	1 of	1
Updated by	Comment			
	Notes on client accessibility File: detailed_client_info.pdf	1		

Accounts

On this page

- Accounts List
- Quick Search
- Adding New Account
- Knowledge Base Articles

Accounts List

This section is designed to create and manage clients' accounts. Main window is represented by the list of all available accounts in the system:

Screenshot: Accounts section

🛃 Acc	ounts													٦
😲 New	Account								Rows 1 - 3	of 3	# 20	V « < Page 1	of 1	
ID 🗍	Client 🐥				Account	Name / ANI / IP	Tech Prefix	Ori	g Details		Terr	m Details		
737	Test Customer		8		Account 1	IP: 11.12.13.4/32	+1	~	RT: Europe GR: test acc	0C: —	~	RT: 🛟 GR: Premium	TC:	
738	Test Customer	2	8	Đ	Account 2	IP: 11.12.12.3/32	49	~	RT: America GR: test acc	OC: 5	<	RT: 🛟 GR: Wholesale	TC: 5	\$
739	Test Customer	-	8		Account 3	Name: abc		~	RT: Africa	OC: —	\checkmark	RT: Term Rate	TC:	

Column Name	Description
ID	Client's identification number
Client	Client's name
Account	Account's name
Name/ ANI / IP	The way of clients identification
Tech Prefix	Technical prefix for users identification
Orig Details	Settings of the Originator
Term Details	Settings of the Terminator

lcon	Description
	To filter accounts by Client
8	To open the list of Clients
Đ	To view the history in the Audit log section

When you delete an account from the system, all associated statistics will be removed, amounts will be refunded and client balance will increase.

We recommend deactivating useless accounts instead of completely deleting from the system. You can deactivate an account simply disabling Originator/Terminator settings checkboxes.

Quick Search

Use the *Quick Search toolbar* and click the down arrow on the top of the page for fast investigation (for instance, accounts belonging to a certain *Client*). When you click the red down arrow \heartsuit , a drop-down menu appears.

You can start a quick search by typing your keywords into the bar at the top of a page and clicking the "Search" button. To hide the drop-down search menu, click the upward pointing arrow .

Screenshot: Quick Search form

	Search		۸ م
Name:			
IP:			
ANI:			
Tech Prefix:			
Origination:			
Orig Rate Table:			•
Routing Plan:			•
Termination:			
Term Rate Table:			•
Client Type:	Clients		
	arest Customer		
		Reset	Search

Adding New Account

To add a new account, click the "New Account" button. A dialog-window will show up where you should fill all needed fields:

Screenshot: Adding new account	

GENERAL			SETTINGS	TERMINATOR	SETTINGS		
Client:	🚨 Client AZ	Rate Table:	EU rate	Rate Table:	Rate Table 1		-
Name:		Routing Plan:	all	Tags:			
IP 💌		Tags:		Capacity:		Protocol:	•
Tech Prefix:		Capacity:		Proxy:		Port:	
Password:							
VoIP Gateway:	dev-1 ×	-					
Notes:							
		10					
					ОК	Cancel	Apply

Section	Fields Des	ields Description							
General	General info	General information about account							
	• Client	Specify a client whom this account will belong to							
	• Name	Define a name of an account for JeraSoft VCS system							

• Ident by	 The VCS system allows client identification in 3 different ways, you need to select one of mentioned below: 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" Name – gateway name or user login, that is used for identification ANI (Automatic number identification) – called or caller phone number
• Tech Prefix	Define technical prefix, that is used to identify users, when multiple clients use same gateway
• Pass word	Set a 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
	(i) Note that the password can be automatically generated, you need just to click on the icon 22 abc in the password field.
• VoIP Gate way	Specify a gateway for the account which will be in use only when billing this host calls. Please note that starting from VCS 3.8.6 it is possible to assign more than one VoIP Gateway to one account.
• Notes	Additional information about current account
Settings for y	your customers, who send calls to your switch
 Rate Table 	Select rate table for current account (it will have higher priority than rate table set for whole client) for origination side
• Routi ng Plan	You can specify a custom routing plan for origination from this account
• Tag	Specify a tag for a current origination account
• Capa city	Set limitation for the number of simultaneous calls within this account
Settings for y	your vendors, to whom you send calls from your switch
• Rate Table	Select rate table for current account (it will have higher priority than rate table set for whole client) for termination side
• Tag	Specify a tag for a current termination account
• Capa city	Set capacity for respective traffic direction
 Proto col 	Select respective protocol for current termination gateway
	 by Tech Prefix Pass word Pass word VolP Gate way Notes Settings for the Rate Table Routi ng Plan Tag Capa city Settings for the settings for the city Settings for the city Pass Capa city Capa Cap

You can add the unlimited number of accounts for each client.

A Please note that two identical accounts can be assigned only to different VoIP Gateways.

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?

Rate Tables

On this page		
 Rate Tables List To add a new rate table To configure rates Import Knowledge Base Articles 		

Rate Tables List

This section allows you to manage your rate tables. The main window of this section is presented on screenshot below:

Screenshot: Rate Tables section main window

Ra	ate T	ables							\$
🔁 Ne	ew Rai	te Table 🖉 Import					Rows 1 - 6 of 6	🚍 20 🔻 🔍	Page 1 of 1 →
I	D	Name	\$ C	Currency 🗍	Code deck	Reseller			Å
	7	7 Rate_Africa		USD	DEFAULT	Company Name			
	89	9 Rate_Antarctica		USD	DEFAULT	Company Name			
	13	5 Rate_Australia		USD	DEFAULT	Company Name			
	8	8 Rate_Europe		USD	DEFAULT	Company Name			
	70	6 Rate_North America		USD	DEFAULT	Company Name			
	71	8 Rate_South America		USD	DEFAULT	Company Name			

To add a new rate table

In order to add a new rate table, click the "New Rate Table" button, then define respective values:

Field	Description						
Name	The title of a respective rate table						
Reseller	The Reseller to whom this rate table belongs to						
Parent Rate Table	The rable table to inherit rates from. Codes with the same length in the current rate table will have the priority. However, longer codes from the parent rate table will override the codes in this rate table						
labio	 Please note, that the currencies of a parent and current rate tables should be the same. The working method with Parent Rate Table could be applied only for origination. 						
	For example, you can create a <i>Child Rate Table</i> for some destinations and add special rates. Then, specify a respective <i>Parent Rate Table</i> (that includes all standard rates) in the <i>Child Rate Table</i> settings. And assign this <i>Child Rate Table</i> to the Client.						
Code Deck	The deck that consists of a destination code and a destination name						
Currency	Preferred currency (will be used in invoices)						
"Rates with taxes" check box	Tax settings. It's disabled by default. If you enable it, all rates will include above tax in their values. When it is disabled, the tax value will be added as an additional invoice parameter.						
Descripti on	Additional information						

Rate Tables	
GENERAL RATE TABLE SE	TTINGS
Name:	Rate Table 1
Reseller:	& AutoTest_Company 🔻
Parent Rate Table:	New
Code Deck:	DEFAULT
Currency:	USD 🔻
	Rates with taxes
Description:	
	OK Cancel

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 "*Par ameters*" tab. After everything is entered, click "*OK*" button. New rate table will appear on the list.

To configure rates

You can configure the rates by clicking on the respective name of the rate in the full list. The rate management has a tab panel with following values:

Tab	Description
Rates	Rates configuration
Simulate	Call simulation tool
Rate Formulas	Time parameter for calls billing process
Import	Rates importing from csv or xls files
Export	Rates exporting to <i>csv</i> or <i>xls</i> files
Parameters	Here you can change some parameters that you've specified during rate table creation

Import

In general, you can **import all existing rate tables** from this section of the VCS. To **import multiple rates:** first, select rates and then click the "Import" button on the toolbar at the top left of the rate tables to launch the import wizard.

Screenshot: Rate Tables section main window

R	ate	Tal	bles						۹ (
0	lew R	late	Table 🖉 Import				Rows 1 - 6 of 6	🗰 20 🔻 < Page 1 of 1	> >>
	ID	×	Name A	Currency 🗍	Code deck	Reseller 🛓	Notes		÷
•	7	77	Rate_Africa	USD	DEFAULT	Company Name			*
•	8	89	Rate_Antarctica	USD	DEFAULT	Company Name			*
	1	15	Rate_Australia	USD	DEFAULT	Company Name			*
	8	88	Rate_Europe	USD	DEFAULT	Company Name			*
	7	76	Rate_North America	USD	DEFAULT	Company Name			*
	7	78	Rate South America	USD	DEFAULT	Company Name			*

For information about import process, see "Rates Import tab".

Knowledge Base Articles

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

Rates Tab

On this page

- Tab DescriptionAdding New Rate
- Mass Rate Edit
- Quick Rate Search
- Not confirmed rates

Tab Description

This tab allows the user to add new rates with different tariffication parameters for each code, also export rates and mass update them. You know you are on the "Rates" tab when the tab is highlighted.

Screenshot: Rates tab settings

Rates	▶ Simul	late Σ F	Rate Formulas		🖅 Import		Export 💊 Paramet	ter	s							[USD]
🔂 Add Rate	🚯 Expor	t Filtered	🛿 Mass Edit													
									Rows	1 -	3 of	3	20 v		Page 1 of 1	
Code	÷	Code Name		ate		×	Effective From	Ť	Min 🗍	Ir	nt 🕴	Ex	tra Fields			A V
1				_	1.1000	▼1.0000	2016-04-22 03:00:00+03		1		1	0	TP: all time			*
12				_	1.5000	▲2.0000	2016-04-22 03:00:00+03		1		1	۰	TP: all time			
13				_	1.9000	▲2.1000	2016-04-22 03:00:00+03		1		1	۰	TP: all time			*
														ОК	Cancel	Apply
														OK	Cancer	Арріу

Adding New Rate

All you need to do is to click the "Add Rate" button to create a new rate line and then fill next fields:

Field	Description
Code	Destination code. Please note, you can add a code at already chosen code deck while creating a new rate. To do it, click the plus icon inext to the respective code (see screenshot below). The plus icon will be visible if there is code deck specified previously. Screenshot: Rates settings/ column Code Code 375 Add 375 375
Code Name	Name of code group (available if code deck is attached)
Rate	Price per 1 minute of call. Here you can see changes (how current rate differs from previously effective on) by clicking up/down arrows
Effecti ve Date	Rate start date (newest available rate for a particular destination)
Min	Minimal time of call that will be tarifficated. 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	Tariffication interval. This parameter is used, when <i>Min Time</i> time expires

Extra Fields	Additional	parameters are stored under 🖸 down arrow.
T IEIUS	• Tag	Specify a tag for respective rates. If it's not applicable, assign a tag (@) as default.
	• Pol icy	 This option allows selecting a rate's type for a code: regular rate or an additive (extra) rate: <i>regular rate</i> - this policy signifies a usual rate definition for the event; <i>additive (extra) rate</i> - this policy signifies that this rate will be added to a regular rate for the event. During the billing, the system takes one regular rate and all additive (extra) rates that are appropriate for the call. Please note, a regular/additive rate table will be determined by accessible dynamic and static tags used for the call.
	• Pro file	Which time profile will be used for current rate, for example, business time, non-business time, weekends, etc.
	• En d Date	After specified date the rate would not be used
	• Set up Fee	Setup fee (charged when call duration is longer than 0 seconds)
	• Gra ce Ti me	Time interval that will not be tarifficated (free time). For instance, if you specified 5 sec as a <i>Grace time</i> , that means, all calls with duration up to 5 seconds (including calls with session time of 5 seconds) will be free of charge
	• Not es	Additional information about current rate

After you finish filling all fields, click the "" button.

Also, you can quick export the rates by clicking the "Export Filtered" button on the rates toolbar or open the tab "Export".

How to manage future changes of rates manually

To do so, enable the simple mode of Full A-Z import and import rates. Then, click the "Future changes" button on the toolbar of Rates tab. It will show a list of conflicting rates. On the screenshot below you can find two pairs of conflicting rates because of different effective dates.

Screenshot: Rates tab

🔂 Add Rate 🛛 🔹 Exp	port Filtered 🛛 🔯 Mass Edit		Future ch	anges: 4 Future open: 0	Closed: 1			Unchanged: 4 Decreased: 0 Increased:
							Rows 1 – 4 of 4	$\blacksquare 20 \bullet \land $
Code	Code Name	🗧 Rate	Changes	Effective Date	🔶 🗍 Min 🕴	Int 🕴 I	Extra Fields	*
33		0.1900	0.0000	2016-07-16 20:00:00-04	1	1	TP: all time	\$
33	} 1	0.1900	-0.0100	2016-07-13 00:00:00-04	1	1	TP: all time	
88881111	}2	0.3900	0.0000	2016-07-16 20:00:00-04	1	1	TP: all time	
88881111		0.3900	0.0000	2016-07-13 00:00:00-04	1	1	TP: all time	

Mass Rate Edit

Moreover, it's possible to make a mass update of the rates by clicking the "Mass Edit" button on the rates toolbar and the drop-down settings menu appears. Then you need to fill the fields according to your needs.

Screenshot: Rates tab search settings

🗏 Rates 📄 Simulate Σ R	ate Formulas 🔄 Import 🔹 Export 🔨 Parameters	[USD] 오
🚱 Add Rate	Mass Edit Status: preserve > Rows 1 - 3 of 3 = 20 >	1 > >
Code Code Name	Rate: preserve • 0.0000 USD Setup Fee: preserve • 0.0000 USD Tag: preserve • 0.0000 USD Min † Int † Extra Fields I I I Trg: preserve • I Min Time: preserve • I I I I I I I I I I I I I I I I I I I	÷ * *
	Interval: preserve v 1 sec Grace Time: preserve v 0 sec Effective. From: preserve v 2016-09-08 00:00:00 +030C End Date: preserve v 2016-09-08 00:00:00 +030C	Apply
	Profile: preserve Notes: preserve Preview	

Mass edit options	Description					
Optional parameters	 preserve - the default configuration that saves the rate not edited. Leave this parameter unchanged if required; set to - it allows to edit rates, for example, specify the same effective date for all rates at once, regardless of previous configurations; inc for - here you can indicate how the original value should be increased; dec for - here you can indicate how the original value should be decreased. 					
Rate	Price per one minute of call					
Setup Fee	An initial fee that is charged when call duration is longer than 0 seconds					
Тад	A tag for the traffic matching this rule					
Min Time	Minimal time of the call					
Interval	Interval for the tariffication in seconds. It's used when the Min time parameter expires					
Grace Time	Not paid time interval in seconds					
Effective Date	Start date before which the rate will not be used					
End Date	Final date after which the rate will expire					
Profile	Time Profile that will be applied to a current rate					
Notes	Additional information about rate					

Quick Rate Search

Use the *Quick Search* toolbar and click a down pointing arrow on the top of the page for fast investigation. When you click the red down arrow a new drop-down search menu appears (see screenshot below). To open additional settings, click the "*Advanced*" button.

To hide the drop-down search menu, click an upward pointing arrow Onext to the title of the rate.

Screenshot: Rates tab search settings

🗐 Rates 📄 Simulate Σ Ra	te Formulas 🛛 🗐 Import 🔹 Export	Narameters		New Rate [USD] 📀
🕒 Add Rate	current / future 2016-09-07 15:52:37	Tag: @ ×	Difference Status:	▼
Code 🔶 Code Name	Code:	Code Name:	Status:	
44 no code deck spe		Imported File:	Policy:	
	Rate: USD	Min Time:	Profile:	•
	Setup Fee: USD	Interval: sec	Grace Time:	— sec
	End Date:			
	Advanced			Query

Field	Description
Rate Time Frame	Search by <i>the period of a rate</i> during which the rate is active, expired, etc., as compared with data specified in the next field. The following time frames are available to choose from drop-down list: <i>current on</i> - search includes rates that are active for specified data <i>old for</i> - search rates that are expired for specified data <i>future for</i> - the future rates compared with specified data <i>current/new</i> - includes current and future rates <i>all</i> - includes all rates
Code/Name	Search by the title or code
Тад	Investigate by an assigned tag
Imported File	Reseach by the <i>title of an imported file</i> , choose a file from the drop-down list of all available. If the list is empty, there is no imported files.
Difference Status	Search by <i>the cost changes of the rate</i> . The following types are available to choose from drop-down list:
Status	Investigate by the state of the rate: active stashed (not confirmed). This state means that the rate is not used for the billing or routing process.
Rate	Reseach by <i>the rate</i> , the price interval could be specified
Setup Fee	Quich search by the setup fee of the rate, the interval could be specified
End Date	Search by the expiration date of the rate
Min Time	Research by the <i>minimal time of call</i> that will be tarifficate
Interval	Investigate by the tariffication interval
Profile	Fast search by the <i>time profile</i> of the rate
Grace time	Investigation by the <i>interval of the free time</i>

(i)

When you filter rates by the state (for example, *current/new, future for, current on*), *stashed (non-confirmed) rates* will not show up in the search results. To include these rates, choose the state "AII" from the drop-down list.

Not confirmed rates

If you see the rate rows colored in yellow, this means that these rates in *pending* state and you need to confirm them all (click the "Confirm Filtered Rates" button). Not confirmed rated appears while import process.

		lew: 9 N	Ν							🕎 Mass Edit	Export Filtered	Add Rate
	\blacksquare 20 \blacksquare \lt Page 1 of 1 \rightarrow \gg	1 – 9 of 9	Rows									
	 ▼	a Fields	Extr	Int 🍦	🔶 🗍 Min 🍦	Effective From	÷		Rate	Code Name		de
\$	*	TP: all time	0	1	1	2016-09-09 00:00:00+00	-	0.6600	_			009
\$	*	TP: all time	0	1	1	2016-09-09 00:00:00+00	-	0.6600	-			005
k –	*	TP: all time	0	1	1	2016-09-09 00:00:00+00	-	0.6600	_		-	001
6	*	TP: all time	٥	1	1	2016-09-09 00:00:00+00	-	0.6600	-			006
£	*	TP: all time	0	1	1	2016-09-09 00:00:00+00	-	0.6600	_			007
1	*	TP: all time	٥	1	1	2016-09-09 00:00:00+00	_	0.6600	-			003
\$	*	TP: all time	0	1	1	2016-09-09 00:00:00+00	_	0.6600				004
\$	*	TP: all time	0	1	1	2016-09-09 00:00:00+00	-	0.6600	-			008
\$	*	TP: all time	0	1	1	2016-09-09 00:00:00+00	-	0.6600	-			002

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, where:

- Rate is a price of call per 1 minute.
- *Min Time* minimal time of call that will be tarificated.
- Interval tarification interval which is used, when Min Time time expires.
- Grace Time time interval that will not be tarificated (free time). For instance, if you specified 5 sec as a Grace time, that means, all calls with duration up to 5 seconds (including calls with session time of 5 seconds) will be free of charge.
- Setup Fee call fee, which is charged when call duration is longer than 0 seconds, and there is no specified grace time.

So, according to the given data 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

Setup fee +
$$\frac{Rate}{Rate Formulas}$$
·Min Time

seconds, then total call cost will be where *Rate Formulas* is the amount of seconds in a minute that will be used while billing the calls, which is 0,8 currency units regarding the presented data. If call duration was more than 30 seconds, then total call

Setup fee +
$$\frac{Rate}{Rate Formulas}$$
 quantity of call seconds currency units.

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

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

📄 Rates 🛛 🕵 Extra 📄 Simulate	Σ Rate Formulas	🖅 Import 📑 Export	Narameters	Custom-ExaServe [USD]
Number: Date: 2014-07-09 10:50:52 Duration: 60 sec		 Please select para 	meters for report	
Process				

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

-								
📔 Rates 🛛 🐘 Extra 📄 📐 Simulate Σ Rate Formulas 🖉 Import 🔹 Export 🖄 Parameters							Custom-Ex	xaServe [USD]
Number:	1204		Code	Call Cost	Effective Date	Rate	Parameters	Billed Time
	2014-07-09 11:01:39	0	1204 CANADA MANITOBA PROPER	0.0010 USD	09/04/2014 21:00:00 +0000	0.0010 USD	1/1/0	60 sec
Duration:	60 sec							
	Process							

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)

Rate Formulas

This section allows you to set the amount of seconds in one minute that will be used during calls' billing process. You need to set this amount in "Seconds per minute" field, then click "Apply" or "OK" button.

Screenshot: Rate Formulas section

Rates	Extra	Simulate	Σ Rate Formulas	Import	Export	Narameters		Custom-Exa	Serve [USD]
Seconds per m	inute:	0							
							ОК	Cancel	Apply

Import

On this page
 Import Section Tab Rates Importing Process Step 1. Selecting File and Specifying Additional Parameters Step 2. Recognizing The File Import History Mass Import

Import Section Tab

Allows rates importing from Microsoft Excel *.csv or *.xls files.

Screenshot: Rate	tables	Import	section	tab
------------------	--------	--------	---------	-----

Rates 📃 🖢 🤅	Simulate 🛛 🛛 🛛 Rate	Form	ulas 🛛 🗐 Import	🚯 Export	📏 Para	meters	5					[US
LE PROCESS												
Selec	ct file for import: Choose	File	No file chosen									
	Fields Delimiter: autodete	ct	-									
PORT PROCESS											Proce	ss »
Import Terr	nplate:		•			A	-Z: Disable	d			-	
Auto Co	onfirm: Disabled		▼		A-Z	Close Da	ate: 2016-0	9-16 12:00	:00+0300			
ADVANCED OPTION	15											
1PORT HISTORY (LA	AST IMPORT OPERATIONS)										
1PORT HISTORY (LA	AST IMPORT OPERATIONS)					Rows 1 –	2 of 2	20 🔻	« < Pag	ge 1 of 1	
Date	User Login) File			Total	New		2 of 2	20 v Unchanged		ge 1 of 1 A-Z Stashed	» »
		-	list_of_new_rates.csv		Total	New				A-Z Closed	A-Z Stashed	

Rates Importing Process

Whole import process can be logically divided into 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 a file to load into workspace for import
Fields Delimiter	Specify here a delimiter symbol
Import template	Select the rate table template for rates importing
Auto Confirm	Here you may indicate whether the system should confirm rates automatically during the import

A-Z import	This tool allows to close active/future rates	according to the specified mode:							
	 Simple mode: active rates from current Rate Table will be closed by the Close date if they aren't present in this import. Extended mode: already existing future rates and active rates (not presented in this import) from current Rate Table will be closed by the Close date. Then, these rates will be marked as stashed. 								
A-Z Close date	End date of rates which are not presented in	the current importing process. A-Z import mode should be enabled.							
Advanced se	ettings								
Date Format	Specify date format of imported file. Please note, the auto-detection of date and time can be performed with files that contains one of the date and time formats listed below: • %d-%m-%Y = 28-12-2002 • %Y-%m-%d = 2002-12-28 • %m/%d/%Y = 12/28/2002 • %d.%m.%Y = 28.12.2002 • %d.%m.%Y = 28.12.2002 • %Y/%m/%d = 2002/12/28 • %Y%m%d = 2002/12/28 • %Y-%m = 2002-12 • %H:%M:%S = 21:13:14 • %H.%M.%S = 21.13.14								
Custom format	If defined, this format will be used for date pa	rsing instead of "Date Format" field							
Update Code Deck	Select the way you want a code deck to be up	pdated with new/existing code names from current rates file							
Code Deck	Disabled	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		<i>Deck</i> option. Select a code deck that you want to update with above settings (note that code able if you are importing file which contains <i>code names</i> in addition to <i>codes</i>)							
On	What should billing do if it finds duplicate rate	row, duplicates are checked by pair of columns "Code" + "Effective Date".							
duplicate rates	• Update with the 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								
	Alert limitation about rate duplicates during import process. It means that the import process cannot proceed if you get more than 1 000 duplicate alerts. This limitation applies while the "Alert me about duplicates" option is enabled in the "On duplicate rates" field in the Rate Tables section/Import tab.								
On errors	Decide, what system should do if an inconsistency or error was found in importing file (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								

"Optimize Codes" heck box	This option allows to make shorter codes of importing code range. For example, code range 4400-4409 will be shortened to 440. Please note, a single code 44001 will not be shortened to 440, it only works for code ranges specified with dash "-".
	Therefore, when you make an import with enabled "Optimize codes" option and your importing file consists of code 440 and code range 4400-4409 at the same time, the import result will depend on the "On duplicate rates" settings.
Notificator Code Deck	Specify code decks, that will be used for the next rates notification
/ : \	import the rates and the "A-Z import" option is enabled, then all existing rates which are not presented in the current importing so will be closed by specified Close Date.

When you import the rates via Automatic Email Import, all existing rates which are not presented in this importing process will be closed by the current date.

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

Step 2. Recognizing The File

The 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 the guess was not precise), and click "*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 click the "Save Template" button, specify a template name in the pop-up window and click the "Save" button (Screenshot).

Additionally, while importing process (Step 2. Recognizing The File) you can apply a tag to the imported rates. And it's possible to **import regular** and **addi** tive rates at once. To do so, select a column "Policy" during the 2nd step of an import process to load different rates to the system.

Screenshot: Rates importing process. Step 2

DEFAULT VALUES				
Effective From: 2016-09-16 00:00:00 +0300	Setup Fee: 0 Rate: 0	Profil	e: all time 🔹 Notes:	
End Date: 2016-09-22 00:00:00+0000	Min Time: 1 Interval: 1	Grace Tim	e: 0 Tag:	Q
Policy: Additive				
ROWS AND COLUMNS SELECT				
				1
	Code Name		Rate	✓ Skip
Code	Code Name		tate	V
1143	USA		,0800	
1204	CANADA MANITOBA PROPER		,0020	
1204555	CANADA MANITOBA PROPER		,0013	
1226	CANADA ONTARIO PROPER	C	,0020	
1226555	CANADA ONTARIO PROPER		,0013	
1236	USA		,0018	
1242	BAHAMAS	C	,0600	
1242357	BAHAMAS MOBILE	C	,0700	
1242359	BAHAMAS MOBILE	C	,0700	
1242375	BAHAMAS MOBILE	0	1,0700	
1242376	BAHAMAS MOBILE	C	,0700	
1242395	BAHAMAS MOBILE	C	1,0700	
1242421	BAHAMAS MOBILE	C	,1092	
1242422	BAHAMAS MOBILE	C	,0700	
1242423	BAHAMAS MOBILE	C	,0700	
1242424	BAHAMAS MOBILE	0	,0700	

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

Please pay your attention during specifying the Effective Date and End Date that by default the Time zone is UTC (+0000).

Please note, it's not possible to import a file into the *Rate Table* with the Min Time and Interval = 0. These fields should have at least 1 second.

Import History

/!∖



If you have already imported at least one file, during a new importing process you will also see the history table.

This table displays the quantity of imported rates in the system and provides information about them. However, your next actions after import (for example, rate change, deletion) will not be shown in the history.

Column	Description
Date	Date and time when the file was imported
Login	By whom the importing process was made
File	The name of an importing file
New	The number of new rates which was added from the file
Increased	The number of rates, that have been increased
Decreased	The number of rates, that have been decreased
Unchanged	The number of rates, that remained unchanged
A-Z Stashed	The number of rates, that were stashed. Stashed means that rate will not be used for billing or routing purposes.
A-Z Closed	The number of rates, that were closed by specified "End Date" or using "Full A-Z import" functionality
Total	The total amount of imported rates

Please note, if you click the undo icon 5 in the Import History to delete the import, this action will not automatically re-open old rates that were closed while importing process.

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. Then please keep the procedure in the same as usual rates importing.

Screenshot: Mass rates importing

Rate Tables							
Code	Code Name	Description	Rate table				
		RATE TABLE: O_TERM RATE					
		Imported rows: 2; Rows with errors: 0					
		RATE TABLE: RATE TABLE 1					
		Imported rows: 2; Rows with errors: 0					
		RATE TABLE: RATE TABLE_1					
		Imported rows: 2; Rows with errors: 0					
		RATE TABLE: RATE TABLE EXAMPLE					
		Imported rows: 2; Rows with errors: 0					

Export

On this page

- Export Section TabRates 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 (see screenshot below).

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	Simulate Σ Rate	Form	ulas 🛛 🗐 Imp	port	Export		📏 Paramete	rs				0 [USD]
TEMPLATE SETTING	5											
Export Temp	late:			- Sav	е							
STEP 1: SPECIFY FIL	TER PARAMETERS									STEP 3: SELECT	COLUMNS TO E	XPORT
current / future 💌	2016-11-22 10:43:11		Code:				Code Name:			Column #1:	Code	-
Status: (•	Policy:			-	Tag:	@ ×		Column #2:	Code Name	-
Import File: (•	Prev Diff Status:			•	Next Diff Status:		•	Column #3:	Rate	-
6	Join Parent									Column #4:		-
Rate:	_	USD	Min Time:		sec		Profile:		•	Column #5:		-
Setup Fee:		USD	Interval:		sec		Grace Time:			Column #6:		
End Date:										Column #7:		
										Column #8:		
STEP 2: SPECIFY DAT	TE AND FORMAT OPTIONS									Column #9:		
Last exp	port date:				Date For	mat:	%m/%d/%Y %	H:%M:%S %z		Column #10 :		
Co	ode Deck:				Codes Ou	tput:	separate rows		•	Column #11:		
Dat	ta format: CSV				Fields Delin	niter:	. ,			Column #12:		
	with headers row codes from code									Column #13:		-
		e ueck								Column #14:		-
HEADER TEXT										Column #15:		-
C CONTENTENT										Column #16 :		-
FOOTER TEXT												
											Process	Cancel

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 / ode Name	Specify code / code name of exporting file
Status	 State of the rate: <i>stashed</i> (unconfirmed) means that the rate will not be used for billing or routing process; <i>active</i> means that the rate is confirmed and used for billing.

Policy	 Select the policy of the rate: <i>additive</i> - this policy signifies a usual rate definition for the event; <i>regular</i> - this policy signifies that this rate will be added to a regular rate for the event.
Тад	Indicate a respective label
Imported File	Select imported file
"Join Parent" checkbox	Enable this checkbox if you need to include rates from the parent rate table
Prev Diff Status	Indicate how should differ a current rate table from the previous
Next Diff Status	Indicate how should differ a next rate table from a current one
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 grace time interval
End Date	Indicate a final date

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	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 form	nat, XLS or CSV						
Fields Delimiter	Set delimiter for fields	if you've chosen CSV						
"With headers row" Checkbox	Include column name	s into the file						
"Codes from code deck" Checkbox	Allows to additionally	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.



 ${\it O}$

Step 3. Selecting Columns To Export

Field	Description
Code / ode Name	Code / code name of rates
Effective From	Start date before which the rate will not be used
Rate	Price per one minute of call
Min Time	Minimal time interval of tarifficated calls
Interval	Tarification interval
Grace Time	Not paid time interval in seconds
Setup Fee	An initial fee that is charged when call duration is longer than 0 seconds
Profile	Time profile (all time, business time, non-business time, weekends)
End Date	Final date after which the rate will expire
Previous Rate	Last rate in usage
Prev Diff	Cost changes of the rates
Prev Diff Status	Difference between current rate from the previous
Prev Diff Status (export)	Rate's changes after the last export
Notes	Additional information about rate
Тад	Label that belongs to a respective rate
Policy	Rate policy (additive or regular)
Status	State of the rate

Here you can select from the drop-down list max 16 columns to export:

Click "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.

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

Parameters

This tab allows you to modify settings that you entered while creating a current Rate Table.Moreover, you can enable "Automatic Email Import" check box for an automatic rate tables import from emails.

Screenshot: Parame		🖅 Import	Export	📏 Parameter	s			0 [USD]
GENERAL SETTINGS					AUTOMATIC EMAIL IMPORT			
	Name: Rate				Login:			
Re	eseller: 🚨 Company Name			▼]	Password:			
Parent Rate	Table:			•	Sender Match:			
Code	Deck: DEFAULT			•	Subject Match:			
Cur	rency: USD				Import Template:			•
	Rates Include Taxes							
Descr	ption:				EXTRA			
Duci	puon					06/13/2016 18:14:24 +0300 10/21/2016 11:42:29 +0300		
				A			ОК	Cancel Apply

Section	Fields description	Fields description						
General Rate	General rate table information							
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" check box 	Enabled check box means that taxes are already included in rate value. Disabled check box 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" check box	Data used for autom	atic rates import						
Table Information	Information concerni	ing the date of the rate table creation and last editing						

Automatic Email Import

On this page

- Automatic Email ImportCreating Import Template

Automatic Email Import

This option allows automatically import rate tables from emails. It means that the rate table data will be automatically updated by the data taken from specified email-box, using a defined template. To activate this tool, go to the *Rate tables - Parameters tab*, enable the "Automatic E-mail Import" check box and fill in all fields.

Screenshot: "Automatic Email Import" check box

🗐 Rates 📄 Simul	late Σ Rate Formulas 🗐 Import 🔅 Exp	ort 💊 Parameters	0 [USI
GENERAL SETTINGS		AUTOMATIC EMAIL IMPOR	RT
Name:	Rate	Login:	
Reseller:	Scompany Name	Password:	
Parent Rate Table:		Sender Match:	
Code Deck:	DEFAULT	Subject Match:	
Currency:	USD	Import Template:	▼
	Rates Include Taxes		
Description:			06/13/2016 18:14:24 +0300 10/21/2016 11:42:29 +0300
			OK Cancel Apply

Field	Description			
Login	Specify the login of an email box			
Password	Enter a password of the specified email			
	Please note that the password should contain at least 10 symbols.			
Sender Match	Specify a sender name or email address for searching			
Subject Match	Define a regular expression for searching of specific mail titles			
Import Template	Specify a rate table template			

Also you need to configure mail server in Reseller - Email Rates Import Settings.

Screenshot: Edit Reseller form

🚨 Edit Reselle	er 🗄 Custom Fields 📄 🕞 Ra	tes Notifications		Company Name
SYSTEM INFORMA	TION	ORIGINATOR SETTINGS	CONTACT INFORM	IATION
Name:	Company Name	Postpaid: 🖉 USD	E-mail:	info@company.com
Parent:	root 🔻	ORIG Rates: New	Postal Address:	Postal Address
Currency:	USD	ORIG Capacity:		
Status:	Active			
Client Template:		INVOICING INFORMATION	Tax ID:	
Tax Profile:	21	Date: Real date		
VoIP Gateways:		Template: default extendet PDF 📃	Reg ID:	
VOIP Gateways.		<u>No Tpl:</u> (%X%N	Bank Account:	
TERMINATOR SET	TINGS	Last No: 10609		
TERM Rates:			1	
TERM Capacity:		EMAIL RATES IMPORT SETTINGS		
		Host:	COMPANY LOGO	
FRAUD PROTEC	TION	Port:	Choose File N	lo file chosen
			4	
		SURETAX SETTINGS		
		Client Number:		
		Validation Key:		
MAIL TEMPLAT				
	E: INVOICE UNPAID REMINDER			
	E: OVERDUE REMINDER			
	E: LOW BALANCE NOTIFICATION E: RATES NOTIFICATOR			
	E: FACTORS WATCHER			
	E: REPORTS WATCHER			
M THAT ILTITION				
Full Delete				OK Cancel Apply

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

A If you are using imap.gmail.com as Host, you should turn on an access for all external applications in your email settings.

Creating Import Template

Α

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

📔 Rates 📄 Simulate Σ Rate Formu	las 🔄 Import 🔹 Export 🔌	Parameters			0 [USD]
DEFAULT VALUES					
Effective From: 2016-12-09 00:00:00 +0200	Setup Fee: 0 Rate: 0	Pro	ofile: all time 🔹 No	otes:	
End Date:	Min Time: 1 Interval: 1	Grace Ti	ïme: 0 T	Tag: @	
Policy: Regular 🔍					
ROWS AND COLUMNS SELECT					
Code		-		•	Skip
Code	Code Name	Rate			
380		0,0870			
Save Template Delete Template Cancel				« Return	Process »
Template Name: Template					
S	ave				

Invoices

On this page

- Invoices ListCreating New Invoice
- Differences in totals

Invoices List

This section allows you to create and manage all outgoing and incoming invoices. By clicking the *Download icon* you can load and view respective invoice. By using the *"Export List"* option, you can download currently a stored list of invoices in **CSV* format.

The main window of this section presents a list of generated invoices:

Screenshot: Invoices section main window

🐊 Iı	ivoices										م
() N	ew Invoice 🛛 🖾 Export List		Mas	s Edit					Rows 1 – 20 o	f 28 Pages: 2 🔻 1	2 1
	🔺 Invoice No 🔻			🔺 Client / Reseller 🔻	🔺 Amount 🔻		Period		Due Date	🔺 Invoice Date 🔻	
	INV-2013-213		8	Customer G	99.34 DKK	٠	2013-07-01 - 2013-07-31	GMT +00:00	13 days ago 2013-08-16	2013-08-01 08:39:29 UTC	1
	JINV-2013-212	•	8	Customer H	1 842.76 DKK Paid: 930.52 DKK	*	2013-07-01 - 2013-07-31	GMT +00:00	13 days ago 2013-08-16	2013-08-01 08:39:03 UTC	1
	INV-2013-211	•	8	Customer M	85.00 DKK	٠	2013-07-01 - 2013-07-31	GMT +00:00	13 days ago 2013-08-16	2013-08-01 08:38:44 UTC	1
	/ INV-2013-209	•	8	Customer L	2 156.86 USD	2	2013-07-01 - 2013-07-31	GMT +00:00	13 days ago 2013-08-16	2013-08-01 08:37:41 UTC	1
	/ INV-2013-207		8	Customer I	2 277.64 USD	•	2013-07-01 - 2013-07-31	GMT +00:00	13 days ago 2013-08-16	2013-08-01 08:35:58 UTC	1
	/ INV-2013-204	•	8	Customer C	1 425.65 DKK Paid: 1352.5 DKK	*	2013-07-01 - 2013-07-31	GMT +00:00	13 days ago 2013-08-16	2013-08-01 08:35:14 UTC	1
	/ INV-2013-203		8	Customer B	63.12 USD	•	2013-07-01 - 2013-07-31	GMT +00:00	13 days ago 2013-08-16	2013-08-01 08:34:47 UTC	1
	/ INV-2013-202	•	8	Customer A	85.00 DKK Paid: 35 DKK	•	2013-07-01 - 2013-07-31	GMT +00:00	13 days ago 2013-08-16	2013-08-01 08:33:56 UTC	1
	L INV-2013-200	•	8	Rohde	54.48 DKK	•	2013-07-01 - 2013-07-31	GMT +00:00	14 days ago 2013-08-16	2013-08-01 02:20:02 UTC	
	/ INV-2013-199		8	Customer L	1 192.67 USD	*	2013-05-01 - 2013-05-31	GMT +00:00	27 days ago 2013-08-02	2013-07-18 10:37:33 UTC	;
	🖌 INV-2013-194		8	Customer H	807.48 DKK	٠	2013-06-01 - 2013-06-30	GMT +00:00	2013-07-16	2013-07-01 12:39:32 UTC	1
	🖌 INV-2013-193		8	Customer A	85.00 DKK	*	2013-06-01 - 2013-06-30	GMT +00:00	2013-07-16	2013-07-01 12:37:04 UTC	
	/ INV-2013-192	•	8	Customer K	771.91 DKK	•	2013-01-01 - 2013-05-31	GMT +00:00	44 days ago 2013-07-16	2013-07-01 11:05:42 UTC	
	/ INV-2013-191	•	8	Customer D	385.00 DKK	-	2013-06-01 - 2013-06-30	GMT +00:00	44 days ago 2013-07-16	2013-07-01 10:47:30 UTC	
	🖌 INV-2013-190		8	Customer F	425.59 DKK		2013-06-01 - 2013-06-30	GMT +00:00	2013-07-16	2013-07-01 10:46:52 UTC	
	/ INV-2013-189		8	Customer L	2 158.26 USD	2	2013-06-01 - 2013-06-30	GMT +00:00	44 days ago 2013-07-16	2013-07-01 10:45:50 UTC	

Column Name	Description								
Invoice No	Number of invoice								
Client / Reseller	Name of Client or Reseller								
Amount	Total sum of invoice								
Period	Invoice period								
Due Date	Shows due date for each invoice								
Invoice Date	Date of creation the invoice								
Duito	Please note, If you don't fill the <i>"Invoice Date"</i> field, it will be the same that the time of an invoice creation. In case you determine it, the system sets the midnight of a specified day.								
lcon [Description								
V Tr	con tells you that respective invoice was paid in full. If the invoice is not fully paid, this icon will be grey								

4	This icon defines to verify state and tells you that this invoice is waiting to be checked before it will be sent to client
	This icon defines to send state, and this means that invoice is in sending queue
•	Outgoing invoice
-	Incoming invoice
. ★	By clicking this icon you can download and view respective invoice file
*	By clicking this icon you can delete respective invoice

Creating New Invoice

Invoices are created through "New Invoice" button. When you click it, a pop-up window shows up:

Screenshot: Create Invoice window

Invoices	
Client / Reseller:	
Period:	Last Week v [2016-04-18] - [2016-04-24] [GMT-1 v
Туре:	vutgoing v Currency: USD v
Invoice No:	(empty = auto) State: [normal w
Invoice Date:	Due: days
Included Charges:	Uncovered × •
Comments:	
Action:	Generate new invoice v
Template:	sil PDF v
	CK Apply Cancel

Name of column	Description
Client /Reseller	Name of the Client or Reseller
Period	Define period of statistics that will be included in to invoice
Туре	Specify the type of invoice (outgoing/incoming)
Currency	Using the drop down menu select the currency in which you would like to generate invoice
Invoice	Number of Invoice. The number length can't exceed 200 symbols
State	Select the state of this newly created invoice (to send, to verify or normal)
Invoice Date	Specify the actual invoicing date
Due (days)	Indicate the payment due in days

Included Charges	 Select the type of charges for invoices: <i>uncovered</i> - all charges that are not included in any previous invoice; <i>covered</i> - all charges already included in the previous invoice; <i>pending</i> - all pending charges. Please note, these charges don't include calls. Therefore, <i>call</i> charges will be added to any invoice regardless the <i>"Included Charges"</i> settings. It's not possible to include a charge twice with standard settings. To re-include already used charge in the invoice, you need to combine parameters <i>"uncovered"</i> + <i>"covered"</i> in the <i>"Included Charges"</i> field.
Commen ts	Leave comments
Action	Using the drop down menu select an appropriate action: "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.
Template	Select a template that should be used to create a current invoice. These templates define your invoice contents and look and are created and managed in <i>Configuration – Invoices Templates</i> section.
	All automatically created invoices will be "to verify" state. To send the invoice to a client you will need to change the state to send ually!
only 🔍 👻	en generating invoices under one reseller for different clients, it is recommended to wait till the invoice for one client will be generated and after that start generating the other one for another client, i.e. avoid generating them simultaneously. That is important for avoiding the ation of having <i>invoices with an identical number</i> in the system.

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

🕞 Invoices						Sea	arch	ه (
😯 New Invoice 📧 Export List	🕎 Mass Edit					Ro	ws 1 - 4 of 4 Pages: 1 v	1
Invoice No 🔻	State: 💌 eller 🔻	🔺 Amount 🔻		Period		Due Date	🔺 Invoice Date 🔻	
201402/100334		0.00 USD	2 👘	02/03/2014 - 02/09/2014	Africa/Kinshasa	02/25/2014	02/17/2014 23:00:00 +0000	*
🔲 🧹 201402/100333	Delete all Process »	0.00 USD		01/27/2014 - 02/05/2014	Australia/Sydney	02/12/2014	02/04/2014 13:00:00 +0000	*
🔲 🧹 201302/100335	ROOL_CUST	0.00 USD		02/04/2013 - 02/10/2013	GMT +00:00	02/22/2013	02/15/2013 20:12:15 +0000	*
🔲 🧹 201204/100333	🕐 🎄 Demo SubReseller 02	1 000.00 USD		03/01/2012 - 03/31/2012	+0300	04/27/2012	04/20/2012 10:01:46 +0000	*

A Please note:

- 1. Package arrangement by numbers in "Invoices" and "Invoices Templates". While generating invoices, the system sorts packages in invoices. The names of packages could include numerical symbols. Please use numerical symbols as 001 name, 002 name, etc. in names of packages. And avoid names with special symbols as %001 name, -001 name.
- 2. Currency rate of extra charges will be taken on the date of charge, not on the date of invoicing.

You can **include specific charges by ID** in the invoices (only for API). The ID for extra charges and packages you can check in the *Transactions section*. Then you need to add the variable **"charges_list**" with respective values in the "*Parameters*" field of the *API Testbed section* (see screenshot below):

Screenshot: API Testbed settings

🛃 API T	estbed		
API SERVER	RPC URL:	PARAMETERS (), (), (), (), (), (), (), (), (), (),	•
API METHO	Module: Management / Invoices Action: make Imagement	"11" "428", "2: "300", "3": "370"), "descr: "",	
	ATION Login: admin assword:	"make_type": "generate", "id_invoices_templates": "12", "attach": "", "total_stast": "0", "attach_cdr": "",	•
			Send Request

Differences in totals

You may notice when you make different reports like the Summary report, CDRs list and then generate an invoice, you get different totals. Here is a little background on what makes those differences.

Due to the option "Included Calls" (Attach CDRs list to the invoice" settings) in the Invoice Templates, you can create an invoice based on different types of calls:

- All payable includes calls with any duration that have non-zero costs and use packages
- Non-zero payable permits including calls with non-zero duration that have any cost and use packages.

Therefore, invoice totals depend on selected parameters and settings, for example, whether include calls with any cost, duration, package or not, etc. However, when you generate a report (*Summary report, CDRs list*), the statistics is usually based on all calls. As the result, it appears a difference between invoice and report totals, even an invoice may have completely another totals vs report data.

Λ The invoice and report totals could differ if you made a re-rating for a previous invoice period or the statistics were updated.

You may also need to know how totals are rounded and calculated in invoices, to get more follow this link: the method of calculating and rounding values

Besides, take a note of currency settings, there you may specify number of symbols that will be displayed in all reports with cost and rate values in the statistics. Also, it will be shown in the invoices, except total values (totals always have 2 decimal places in invoices).

- "Rates precision" the number of decimal places for rates formatting.
- "Details precision" the number of decimal places for detailed monetary values formatting. This precision is used for all reports except CDR report.
- "Totals precision" the number of decimal places for total monetary values formatting.
- 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/Charge
- "Import Transactions" and "Export List" Buttons

Transactions List

This section allows you to perform financial operations with client's / reseller's balances and also review all balance changes within the system.

Transaction charges will be created according to the configurations of Tax Profiles, Rate Tables(including tax or not) and the next parameters:

- invoice time (transaction date);

– client ID;

- currency ID;

•

- positive or negative amount.

In case you change one of the parameters listed above and the re-rating is done, you might have additional transactions (with zero or nonzero taxes).

O 1) When a customer has calls with and without taxes for the same hour, two charges will be listed in the transactions section: one charge with taxes and second one without taxes.

2) If you see a transaction with a tax represented as a dash (), it means that all taxes were included in rate tables.

Screenshot: Transactions section main window

👼 Transa	ctior	15									Sea	rch	٩
🔂 New Tra	insacti	on Import Transactions		Export to CSV					Rows 1 - 20	20	V	« < Page 1	> >>
ID 🗍		Payment Account	Clien	t / Reseller	÷	Client 🕴 ID	Amount 🍦	Taxes 🗍	Description	÷		Transaction Date	÷
122	4	Payment: General	8	Client ABC		3911	15.00 USD	0.00 USD			V	10/24/2016 13:46:07 +0	300 🗱
116	8	Charge: Products Fees	8	Client ABC		3893	0.00 USD	_	Package periodical payment: did_package		V	10/12/2016 00:00:01 +0	300 🗶
115	3	Charge: Products Fees	8	Client ABC		3893	11.00 USD	_	Charge: Products Fees		~	10/12/2016 00:00:01 +0	300 🗱
114		Charge: Products Fees	8	Client ABC		3893	0.18 USD	-	Package periodical payment: did_package		~	10/11/2016 00:00:01 +0	300 🗶
113	۲	Charge: Products Fees	8	Client ABC		3893	-2.53 USD	0.00 USD	Package periodical payment: did_package		~	10/11/2016 00:00:01 +0	300 🗶
112		Charge: Products Fees	8	Client ABC		3893	0.00 USD	-	Package periodical payment: did_package		~	10/10/2016 00:00:01 +0	300 🗶
111		Charge: Products Fees	8	Client ABC		3893	0.00 USD	-	Package periodical payment: did_package		~	10/10/2016 00:00:01 +0	300 🗶

Payments list columns have the following meaning:

Column Name	Description
ID	A payment through ID number
Payment Account	Shows respective payment account, related to a performed payment or respective charge type, such as <i>calls, products, extra charges</i> (ea ch 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
Client ID	Customer's identity
Amount	The respective payment operation sum
Taxes	An amount of taxes
Description	Comments about a respective payment
Transactio n Date	Displays respective payment date, related to a performed payment

Adding New Payment/Charge

To add a payment click "New Transaction" button. In new window specify respective parameters and click "Apply" button.

Screenshot: New transaction settings

Transactions	
Client:	Sclient ABC
Туре:	Payment 🔹
Payment Account:	General 💌
Amount:	100 USD 🔻
Transaction Date:	2016-10-26 00:00:00+0000 Approved -
Description:	
System Info:	
	OK Cancel Apply

Column name	Description
Client	The name of the client
Туре	The type of the transaction. For incoming payment, select "Payment" operation type, for outgoing charge – select "Charge".
Payment Account	 Choose a respective account from the drop-down list of available payment accounts. For <i>charge type</i>, you can select: <i>extra charges outgoing;</i> <i>extra charges incoming.</i>
	 Please note, that you will have the same type of payment account in invoices. So, you can choose where the following charge will be shown in an outgoing/incoming invoice. For example, if you want to give a refund to the client, please select an <i>extra charges outgoing</i>, it will guarantee that this charge will be visible in the invoice.
Amount	The positive/negative amount. This fields is available for charge type of transactions. positive amount is credited to client; negative amount is debited from client. You can set an amount and choose whether a specified amount includes a tax or not , choose a respective value in the drop-down list next to the currency of the amount. not taxes; not taxes; excluding taxes; while creating a new transaction with taxes, the system will calculate a tax rate right away and display it under the amount in the same pop-up window. Screenshot: New transaction settings Concrat: 000 USD (25%)

Transaction Date	The actual date of the transaction
Description	Notes for a new transaction
System Info	Here you can add system information for transactions. Also, it's possible to add a variable in the invoices templates. Then, the variable will show this info for extra charges.
Status	The state of the transaction:
	 pending approved
	Tip: If you change transaction Status in the respective field from "Approved" to "Pending" when adding a payment, that payment will have to pass additional approval check by billing operator.

"Import Transactions" and "Export List" Buttons

While using the "Import Transactions" option, you can perform an import of payments. Simply click the "Import Transactions" button and follow onscreen instructions.

You can edit payment properties by clicking respective transaction icon in the list of all available payments.

The process of the import can be logically divided into two steps:

a. Selecting File and Specifying Additional Parameters. Follow this step to set some configurations in regard to the import process.

Screenshot: Transactions importing process. Step 1

? Unknown Attachment

(i)

b. Recognizing The File. The system will recognize the file and you can make changes to the recognition of data (for instance, switch columns) and press "Process>>" again.

Screenshot: Transactions importing process. Step 2

? Unknown Attachment

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

Balance Report

On this page:

- Balance Report FormTo create a new balance report
- Simple scheme: how to generate a balance report
- To create reports templates
 Export generated report

Balance Report Form

This section represents a balance analysis tool. It shows a full history of client's charges and payments for the selected period.

Screenshot: Balance Report section main window

🗊 Balan	ce Report						
		P	FILTERS		OUTPUT	🗄 COLUM	NS (9)
	Document		Period: [This Month v] (2016-08-01) (00:00:00) - (2016-08-31) (23:59:59) (GMT+3		Type: Web	Grouped	-
	Client		Mode: Accountant	3	Currency: USD		-
	Payment Account		Client Type: Client	▼			
			Group By: Client ID × Payment Account ID ×	-			
			Save Query Que	ery			

To create a new balance report

In order to create a balance report go to the *Management* and open the *Balance Report section*. Then, you need to specify required values. To get information sorted by date, client and payment account ID, use the "*Group by*" option and choose respective values from the drop-down list.

Fill out the search form with next parameters:

on	Field Descrip	ption						
	On the <i>Filters</i> menu, select convenient parameters for the report. To cancel any filter, click the delete sign \$ next to the filter. You can start a quick search by typing filters' names in the bar at the top of drop-down menu with filters.							
	Period	Specify an interval for the report. This field is mandatory.						
	Mode Select a balance mode to show a respective set of data • Accountant balance - this mode is compiled by invoices and payments, it shows fixed balance • Live balance - this report mode is compiled by payments and charges, it shows live balance							
	Client Type	Choose the type of the report to gather the data Client Reseller Calling Card Call Shop 						
	Group By	 Select a grouping option, here you can choose respective values to sort the data. There are following accessible parameters to group the data in reports: <i>Time: Month, Date.</i> <i>Document: Client ID, Payment account ID.</i> 						
	Additional Fi	ilters: By document						
	Client	Define an origination client for the report						

Payment	Enter an orig account for the report								
Account									
This form conta	ins settings of output data of the report.								
Click plus sign 🖾 near the "Columns" to select respective columns to output a report data. Also you can cancel any chosen item.									
Accessible columns in the report									
There are following columns to add in the report:									
Client, Client ID, Payment Account, Document Icon, Document Info, Start Balance, Debit, Credit, End Balance, Type, NO, Notes, Date.									
Client	Name of the client/reseller/calling card/call shop for that current operation is assigned to								
Client ID	Client identification that also is present in the full list of Transactions and Invoices.								
Payment Account	Respective payment account, where performed payment was assigned								
Document Icon	File icons that generally display a type of the document in the report:								
	 This icon shows different payments in the system. 								
	 This icon dependence appears when extra charges incoming/outgoing are presented. 								
	 This icon means different charges or payments of the calls. 								
	This icon presents payments of the packages.								
	And the menu icon represents the invoices in the system.								
Document Info	The document that an operation corresponds to (charge, payment, invoice 100, for example)								
Туре	Here you can see a document type								
No	The number of transactions								
Notes	The notes indicated in the comments of transactions or in invoices								
Date	An operation date								
Amount									
Start Balance	Start client's balance prior to respective operation								
End Balance	Final client's balance after respective operation								
Debit	Operation sum, that has positive income (incoming payment / invoice etc)								
Credit	Operation sum, that has negative income (outgoing payment / invoice etc)								
Other output	settings								
Туре	Choose a format of the report from a drop-down list: Web/CSV/Excel XLS/Excel XLS/Excel XLSx.								
	Also, select next to the "Type" field the table view:								
	 <i>Plain</i> - a simple table view <i>Grouped</i> - a table view with grouped data and possibility to collapse it 								
	Please note, that <i>Grouped</i> type of table view is available only for <i>Excel XLSx</i> and <i>Web formats</i> , it doesn't work with <i>CSV</i> .								
Send to	You can send generated reports via e-mail. For example, it is useful when it takes a lot of time to run the report. Also, it is possible to specify several e-mails.								
	This feature is available only in CSV/Excel XLS/Excel XLSx formats of the report, it doesn't work with The Wel								
Currency	Specify a currency for the report. And all values will be automatically converted in the report to the specified currency.								

Screenshot: Balance Report section

(i)

(1)

	Q	FILTERS					OUTPUT		COLUMNS (9)
Document Client Payment Account		Period: Th Mode: Ac Client Type: C	countant	2016-01-01 00:0	00:00 - 2016-12-31 23:59:59	UTC •	Type: Web Currency: USD	▼ Grou	iped v
		Group By:				Query			
Export to YLSY									
Export to XLSx	Payn	ent Account	Client ID	Document Icon	Document Info	Start Balance	Debit	Credit	End Balance
lient	Payn	ient Account	Client ID		Document Info	Start Balance	Debit 18 000 878.79 USD		
lient	Payn		Client ID		Document Info Payment 37				End Balance
lient		ral		Icon		0.00 USD		277.98 USD	End Balance
Originator	Gene	ral	16	Icon	Payment 37	0.00 USD		277.98 USD	End Balance 18 000 600.81 U -77.000 USD
Originator Originator	Gene Gene Acco	ral	16 22	Icon	Payment 37 Payment 40	0.00 USD 0.000 USD -77.000 USD	18 000 878.79 USD	277.98 USD	End Balance 18 000 600.81 U -77.000 USD -77.000 USD
Originator Originator Originator Originator	Gene Gene Acco	ral ral unts Receivable unts Receivable	16 22 15	Icon	Payment 37 Payment 40 Invoice invoice	0.00 USD 0.000 USD -77.000 USD -77.000 USD	18 000 878.79 USD	277.98 USD	End Balance 18 000 600.81 U -77.000 USD -77.000 USD -17.000 USD

If the data is grouped in the report, it will be shown initially collapsed. To expand or collapse data in your report, click the 🖾 plus or 🖨 minus signs.

Please note, the system shows rounded values in the reports. But while calculating the system takes an exact value. Hence, the procedure of the rounding is following:

· system rounds currency values according to the settings of a respective currency;

• other parameters are rounded to the nearest ten thousandth. For example, 3.879256 to 3.8793.

Simple scheme: how to generate a balance report

In order to create a simple report you need to:

- On the *Filters* menu, select convenient parameters for the report.
- Enter the period.
- Select the mode and client type.
- Specify parameters in the "Group By" field, for example, Client ID.
- Then, choose "Columns" in the Output form, for example, Client, Payment Account, Document Icon, Document Info, Start Balance,
- Debit, Credit, End Balance, Date.
- Leave "Type" Web/Grouped settings by default.
- Click the "Query" button.

A Please note, the "Order By" option is active when the "Type" of the Output form is Plain. When it is Grouped, the system sort data by the values specified in the "Group By" field.

To create reports templates

To create a template for reports and save specified parameters, click the "Save Query" button. A pop-up window with settings will appear and you need to fill out the following form:

Screenshot: New Query Template form

🖳 Reports Temp	lates	3					
BALANCE REPORT				✓ WATCH			
	٦	Title: Template A		Recipients			
	Rese	eller: all resellers		Run Time	06:00 ×		
	Visib	ility: Private		Days of Week	Mo \times Tu \times We \times Th \times Fr \times	Sa × Su ×	-
REPORT QUERY							
	م	FILTERS			OUTPUT	COLUMNS (7)	
Document			This Year 2016-01-01 00:00:00 - 2016-12	2-31 23:59:59 GMT+3 V	Type: CSV	Grouped	
Client Payment Account		Mode: Client Type:	Accountant Client	•	Currency: USD	▼	
		Group By:	Month ×	•			
		,				OK Cancel App	ly

Section	Description	Description						
Balance	Here you can specify parameters for the template that will be used while running reports							
Report	Title Specify a name of the template							
	Reseller	Indicate a Reseller for the report template						
Watch	This tool allow	vs to automatically generate reports at the appropriate time and send the results to the list of e-mails.						
	Please note, that this tool is not available for <i>Web</i> output type, only for <i>CSV/Excel XLS/Excel XLSx</i> . Recipients Specify recipients also you can indicate your own e-mail or other users of the system or even 3rd parties.							
	Recipients	Specify recipients, also you can indicate your own e-mail or other users of the system, or even 3rd parties						
	Recipients Run Time	Specify recipients, also you can indicate your own e-mail or other users of the system, or even 3rd parties Mention an appropriate time to automatically generate a report, it could be several times, for example: "10:00, 12:00, 18:00"						
		Mention an appropriate time to automatically generate a report, it could be several times, for example: "10:00, 12:00,						

To load already created templates while generating statistic reports, click the "Load Query" button in the Balance Report section.

Export generated report

You can export data in CSV or XLSx file that contains only currently presented data, no automatic request to update data while exporting.

To download a .csv file, click the "Export to CSV" button on the toolbar.

() Please note, this button will be visible only when the "Type" of the output is "Plain". For the "Grouped" output type it is not available.

To download a .xlsx file, click the "Export to XLSx" button on the toolbar.

Screenshot: Balance Report section

	PE	LTERS					OUTPUT		COLUMNS (9)
Desument	-	Period: 1	his Year 🔍 🔽	016-01-01 00:00:	00 - 2016-12-31 23:59:59 UTC	C 💌	Type: Web	- Plain	-
Document		Mode:	ccountant						
Payment Account		Client Type:	lient				Currency: USD		•
T ayment Account			Payment Account ID	×					
		Save Query				Query			
	ort to XLSx								
	ort to XLSx Client		Client ID	Document Icon	Document Info	Start Balance	Debit	Credit	End Balance
ayment Account			Client ID N/A		Document Info	Start Balance	Debit 18 000 878.790 USD	Credit 277.977 USD	End Balance
A A A A A A A A A A A A A A A A A A A	Client				Document Info Payment 37		18 000 878.790		End Balance
A neral	Client		N/A	Icon		0.000 USD	18 000 878.790	277.977 USD	End Balance 18 000 600.8 USD
A neral neral	Client		N/A 16	Icon	Payment 37	0.000 USD	18 000 878.790	277.977 USD	End Balance 18 000 600.82 USD -77.000 USD
A eneral eneral ecounts Receivable ecounts Receivable	Client		N/A 16 22	Icon	Payment 37 Payment 40	0.000 USD 0.000 USD -77.000 USD	18 000 878.790 USD	277.977 USD	End Balance 18 000 600.83 USD -77.000 USD -77.000 USD
Export to CSV Prove Expo ayment Account //A ieneral ieneral ccounts Receivable ieneral	Client		N/A 16 22 15	Icon	Payment 37 Payment 40 Invoice invoice	0.000 USD 0.000 USD -77.000 USD -77.000 USD	18 000 878.790 USD 60.000 USD	277.977 USD	18 000 600.81 USD -77.000 USD -77.000 USD -17.000 USD

Please note, that you can check an *actual date interval* of the report by clicking the icon 🛈 and it could be different from *the Interval* specified above if there is no date for the period.

Please note, that when you export the file from the *Balace Report* in *Excel XLS/CSV* formats, values will be displayed in the report currency. The client and transaction currencies will not be shown in the exported file.

• Why are there differences between reports?

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Resellers

On this page

- Resellers ListAdding New Company
- Adding New Manager
 Reseller Removal
- Custom Fields
- Rates Notifications
- Configuring Mail Templates
- Configuration Syntax
 Knowledge Base Articles

Resellers List

This section covers Reseller/Manager features and functions that are available and allow you to specify the information about your company or affiliate. Main window of this section contains the full list of Resellers and here you can create a New Company/Reseller or Manager.

Screenshot: Resellers section main window

💩 Rese	ellers										
🕒 New	Company SNew Manager									Rows 1 - 4	4 of 4
ID	Name				Available Balance	Clients		Cards		Call Shops	
3	🌡 Company Name	B	8	٠	No Limit USD	2	8	2	-	0	
16		B	8		0.00 USD	1	8	0		0	
13	- 🚨 Manager		8			2	8	0	6	0	
18	a LNP Reseller		8		50 000.00 USD	2	8	0			

lcon	Description
B	To assign an orig rate table for a respective Reseller
B	To assign a term rate table
8	To view users of a following Reseller
Đ	To view the history in the Audit log section
	To view balance operations in the Transactions section
8	To show clients for a current Reseller in the Clients section
	To display calling cards for the Reseller
	To view call shops for a current Reseller

Adding New Company

To add a company, click the "New Company" button on the toolbar and a pop-up window with properties will appear.

Screenshot: Adding new company

& Resellers					
SYSTEM INFORMATION		ORIGINATOR SETTINGS		CONTACT INFORMATION	
Name:	Reseller A	Postpaid:	0 USD	E-mail:	
Parent:	🚨 Company Name 👻	ORIG Rates:	1	Postal Address:	
Currency:	USD 🔻	ORIG Capacity:			
Status:	Active 👻				
Client Template:	Company Name - default	INVOICING INFORMATIO		Tax ID:	
Tax Profile:	SureTax 🔻		Real date all [variables] PDF	Reg ID:	
VoIP Gateways:	files_collector ×	No Tpl:		Bank Account:	
		Last No:			
TERMINATOR SETTINGS	•	Last No.	10000		
TERM Rates: TERM Capacity:	· · · · · · · · · · · · · · · · · · ·	EMAIL RATES IMPORT	SETTINGS		10
TERM Capacity.		Host:		COMPANY LOGO	
FRAUD PROTECTION		Port:		Choose File No file c	hosen
Notification frequency:	0	CUDETAN CETTING			
Skip digits:	0	SURETAX SETTINGS Client Number:			
		Validation Key:			
MAIL TEMPLATE: INV	OICE	validadon key.			
	OICE UNPAID REMINDER				
MAIL TEMPLATE: OVE	RDUE REMINDER V BALANCE NOTIFICATION				
MAIL TEMPLATE: LOV					
MAIL TEMPLATE: FAC					
MAIL TEMPLATE: REP	PORTS WATCHER				
					OK Cancel Apply

Section	Fields Description									
System	General informa	tion								
nformation	• Name	Here you can specify the name of one of your companies (or affiliates). This field is mandatory.								
	• Parent	Select a parent for this Reseller								
	• Currency	Preferred currency for rates and invoices								
	• Status	Current status of the Reseller								
	 Client Template 	Template that will be used for all clients belonging to this Reseller or Manager by default								
	• Tax Profile	 Select a tax profile, that will be used for this Reseller. You can specify a tax profile which will be reflected in invoices (refers to <i>Taxes Profiles</i> section). <i>SureTax</i> is a tax levied on top of another tax. It allows to manage your compliance with tax law. This profile is used for further calculation in invoices. To get more details, check out the article "US Taxation". 								
		For proper usage of SureTax, the <i>Invoice Number</i> should contain only Latin and numeric characters. Max length is 40 symbols. <i>Dst</i> and <i>Src Numbers</i> should be in format <i>NPANXXNNNN</i> (10 digits).								
	• VolP Gateways	Select respective gateways that are allowed for this Reseller								
Driginator Settings	Current Reseller	r's billing settings for incoming calls								

Image: state product in the state product of the state state state state in the state state state in the state sta			
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Portion Research Plan Default routing plan for customers of this Resealer, if no other is specified in Client's profile Research Research Plan Default routing plan for customers of this Resealer, if no other is specified in Client's profile Research Plan Origination capacity of this Resealer for all clients that belong to him. Leave this field empty for unlimited capacity Current Research Research Termination Research Termination capacity of this Research Termination Termi		• Credit	Additional field in the row of Postpaid check box. Credit limit allowed for client.
Free Parent			Rates for incoming calls from customers under current Reseller. Requires resellers billing mode enable
• ORic Capacity Current Reseller's billing settings for outcoming calls • TERM Reseller's Billing mode enable Rates for outgoing calls to providers under this Reseller (i.e the Reseller's rate by which the call is billing). Requires Resellers billing mode enable • TERM Reseller's Invoicing Information Current Reseller's Invoicing settings • TERM Capacity Termination capacity of this Reseller for all clients that belong to him. Leave this field empty for unlimited capacity • TERM Capacity Current Reseller's Invoicing settings • Date Allows you to select how system sets invoicing date: • Last day - sets invoicing date to actual invoicing date • Last day - sets invoicing date to date of last day of invoicing period • Template Select an invoice template to use with this Reseller • No Tpl Allows to define default format of invoice's name • Last No Define last used invoice number here • Trand Protection box Pease note that all notifications can be found in <i>System - Events Log</i> section. If you want to receive its on exact email, go to Sy stem - Events Log - Configuration section, here specify an email and tick the "2 check box (stands for Alerts) of "RADUCs: Fraud Protection" service, then click the "Update" button for saving changes. • No trificati box Set minimum time in seconds between sent notifications (minimum interval should be greater or equal to 0 sec) • No trificati on frequency Define amount of the last number sligits which will be			Default routing plan for customers of this Reseller, if no other is specified in Client's profile
r Settings Rates for outgoing calls to providers under this Reseller (i.e the Reseller's rate by which the call is billing). Requires Resellers billing mode enable r TERM Rates Rates for outgoing calls to providers under this Reseller (i.e the Reseller's rate by which the call is billing). Requires Resellers billing mode enable Invoicing Information Current Reseller's invoicing settings Invoicing Information 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 r Template Select an invoice template to use with this Reseller • No Tpl Allows to define default format of invoice's name • Last No Define last used invoice number here • Last No Define last used invoice number here • Protection Please note that all notifications can be found in <i>System - Events Log</i> section. If you want to receive its on exact email, go to Sy stem - Events Log - Configuration section, here specify an email and tick the 'A' check box (stands for Alerts) of 'RAD/US: Fraud Protection''s ervice, then click the "Update' button for saving changes. Here you need to specify the following: Set minimum time in seconds between sent notifications (minimum interval should be greater or equal to 0 sec) • Notificati on frequency Set minimum time in aseconds between sent notifications (minimum interval should be greate			Origination capacity of this Reseller for all clients that belong to him. Leave this field empty for unlimited capacity
• TERM Rates Rates for outgoing calls to providers under this Reseller (i.e the Reseller's rate by which the call is billing). Requires • TERM Capacity Termination capacity of this Reseller for all clients that belong to him. Leave this field empty for unlimited capacity Invoicing Information Current Reseller's invoicing settings • 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 an invoice template to use with this Reseller • No Tpl Allows to define default format of invoice's name • Last No Define last used invoice number here • Last No Define last used invoice and the system set set invoicing calls in a divide to act of a set of set of a set of the same number from the current Reseller. • Protection "check book Please note that all notifications can be found in System - Events Log section. If you want to receive its on exact email, go to Sy <i>Fraud</i> Protection" service, then click the "Update" button for saving changes. Here you need to specify the following: Set minimum time in seconds between sent notifications (minimum interval should be greater or equal to 0 sec) • Notificati on frequency Define amount of the last number digits which will be ignored when determining a destination number. For instance, with one digit for ignoring, the number 1234	Terminato	Current Reselle	r's billing settings for outcoming calls
Invoicing Information Current Reseller's invoicing settings Invoicing Information Current Reseller's invoicing settings Information Allows you to select how system sets invoicing date:	r Settings		
Information • Date Allows you to select how system sets invoicing date: • Last day – sets invoicing date to actual invoicing period • Last day – sets invoicing date to date of last day of invoicing period • Template Select an invoice template to use with this Reseller • No Tpl Allows to define default format of invoice's name • Last No Define last used invoice number here "Fraud Protection "check box Enables/disables administrator notification in case of multiple simultaneous calls made to the same number from the current Reseller. "Fraud Protection "check box Please note that all notifications can be found in System - Events Log section. If you want to receive its on exact email, go to Sy stem - Events Log - Configuration section, here specify an email and tick the 'A' check box (stands for Alerts) of 'RADIUS: Fraud Protection''s service, then click the "Update" button for saving changes. Here you need to specify the following: Set minimum time in seconds between sent notifications (minimum interval should be greater or equal to 0 sec) • Notificati on frequency Set minimum time in seconds between sent notifications (minimum interval should be greater or equal to 0 sec) • Skip Define amount of the last number digits which will be ignored when determining a destination number. For instance, with one digit for ignoring, the numbers 123456 and 123457 will be considered as the same number			Termination capacity of this Reseller for all clients that belong to him. Leave this field empty for unlimited capacity
Image: Date Allows you to select how system sets invoicing date: Image: Real date - sets invoicing date to actual invoicing period Image: Real date - sets invoicing date to actual invoicing period Image: Real date - sets invoicing date to actual invoicing period Image: Real date - sets invoicing date to actual invoicing period Image: Real date - sets invoicing date to actual invoicing period Image: Real date - sets invoicing date to actual invoicing period Image: Real date - sets invoicing date to actual invoicing period Image: Real date - sets invoicing date to use with this Reseller Image: Real date - sets invoicing date to actual invoice real date of last day of invoicing period Image: Real date - sets invoice template to use with this Reseller Image: Real date - sets invoice real date of last day of last day of last day date of last day date of last day date of last	-		r's invoicing settings
• Template • Template • No Tpl Allows to define default format of invoice's name • No Tpl Allows to define default format of invoice's name • Last No Define last used invoice number here • Last No Define last used invoice number here Protection "check box Please note that all notifications can be found in System - Events Log section. If you want to receive its on exact email, go to Sy stem - Events Log - Configuration section, here specify an email and tick the "A" check box (stands for Alerts) of "RADIUS: Fraud Protection" service, then click the "Update" button for saving changes. Here you need to specify the following: Set minimum time in seconds between sent notifications (minimum interval should be greater or equal to 0 sec) • Notificati on frequency Define amount of the last number digits which will be ignored when determining a destination number. For instance, with one digit for ignoring, the numbers 123456 and 123457 will be considered as the same number	Information		Real date – sets invoicing date to actual invoicing date
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Tcheck Please note that all notifications can be found in System - Events Log section. If you want to receive its on exact email, go to System - Events Log - Configuration section, here specify an email and tick the "A" check box (stands for Alerts) of "RADIUS: Fraud Protection" service, then click the "Update" button for saving changes. Here you need to specify the following: • Notificati on frequency • Notificati on frequency Set minimum time in seconds between sent notifications (minimum interval should be greater or equal to 0 sec) • Skip Define amount of the last number digits which will be ignored when determining a destination number. For instance, with one digit for ignoring, the numbers 123456 and 123457 will be considered as the same number		Enables/disable	s administrator notification in case of multiple simultaneous calls made to the same number from the current Reseller.
• Notificati on frequency Set minimum time in seconds between sent notifications (minimum interval should be greater or equal to 0 sec) • Notificati on frequency Define amount of the last number digits which will be ignored when determining a destination number. For instance, with one digit for ignoring, the numbers 123456 and 123457 will be considered as the same number	" check	stem - E	Events Log - Configuration section, here specify an email and tick the "A" check box (stands for Alerts) of "RADIUS:
 Notificati on frequency Skip Define amount of the last number digits which will be ignored when determining a destination number. For instance, with one digit for ignoring, the numbers 123456 and 123457 will be considered as the same number 		Here you need t	to specify the following:
• Skip with one digit for ignoring, the numbers 123456 and 123457 will be considered as the same number		• Notificati on	Set minimum time in seconds between sent notifications (minimum interval should be greater or equal to 0 sec)
Email Settings used for automatic import of updated rates from emails	Email	Settings used for	or automatic import of updated rates from emails

Rates Import Settings	• Host	Specify an email server. Note that it should support IMAP and SSL
	• Port	Define a port, by default the 993 port is set
SureTax Settings	taxing jurisdiction	settings. SureTax is third-party tax calculation engine. This tax calculation is based on the location of the customer's on. This profile is used for further calculation in invoices. tails, check out the article " <u>US Taxation</u> ".
		mber - unique number that identify an individual in the SureTax service. a Key - unique validation key of the SureTax service.
Contact	Some additiona	I information
nformation	• E-mail	Company's e-mail (it is required to specify e-mail in order to receive notifications). Use only Latin characters. After update to the latest version, make sure that all e-mail addresses of your Resellers are specified in their settings.
	• 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		dd the file with company's logo. To delete the company logo, open the edit form of a respective Reseller with logo, then icon to remove an old logo.

Please note, that <u>Parent Reseller</u> has access to all information of his Sub-Resellers and also can assign any routing plan and rate table to his Sub-Resellers.

Adding New Manager

To add a manager, click the "New Manager" button and complete by supplying required information.

Screenshot: Adding new manager.

Solution New Reselle	r
SYSTEM INFORMAT	TON
Name:	
Parent:	CUS_1
Status:	Active 👻
CONTACT INFORMA	ATION
E-mail:	
Postal Address:	
	A
	OK Cancel Apply

Section	Fields Description		
System Information	General information at	out Manager	
	• Name	Here you can specify the name of Manager. This field is mandatory.	
	Parent	Select a parent for this Manager	
	• Status	Current status of Manager	
Contact Information	Some additional inform	nation	
	• E-mail	Manager's e-mail. Use only Latin characters.	
	Postal Address	Manager's postal address	

Reseller Removal

To delete a Reseller/Manager from the system you need to change the status from Active to Deleted in Reseller's Properties window.

Screenshot: Edit Reseller status

🚨 Edit Reselle	r New Manager B						
SYSTEM INFORMAT	TION						
Name:	New Manager B						
Parent:	& New Reseller A						
Status:	Active 👻						
Client Template:	Active Deleted						
CONTACT INFORMA	ATION						
E-mail:							
Postal Address:							
Full Delete	OK Cancel Apply						

Please note, that in fact Reseller/Manager 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. To delete a profile completely you need to click the "Full Delete" bottom.

Screenshot: Resellers section/ search toolbar

Resellers											
• New Company • New Manager							Мо	de: Archive Mode			
D Name				Available Balance	Clients					Reset	Search
3 🤱 Company Name	B	8	Ð	No Limit USD			-				
16 Company_Name		8		0.00 USD		1	8	0	6	(0
13 Manager		8				2	8	0	6	(0
18 🧟 LNP Reseller		8		50 000.00 USD		2	8	0	-		0

Custom Fields

- · Custom Field is used as custom variables that will be represented as readable text in invoice templates. Custom Field allows to add an information about client.
- Custom Package Field is also used as as custom variables that allows to add an information about package.

To add new field follow next steps:

- 1. Click the "Add Custom Field" button.
- 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. Please note, that the Field Key must contain word characters only.
- Add respective notes in the *Client's settings/Package settings Custom Fields* tab.
 Create an invoice template and assign it to the Reseller. Then, *Clients Custom Fields* and *Package Custom Fields* tables will appear in the *Invo* ice Template settings. You need to add these tables in the invoice template.
- 5. Finally, you can generate an invoice.

Screenshot: Custom Field

🚨 Edit Reseller 🛛 🗄 Custom Fields 🛛 📄 Rates Notifica	cations Auto	Test_Company				
CUSTOM FIELDS						
O Add Custom Field						
Field Key	Title					
1		*				
CUSTOM PACKAGE FIELDS						
😔 Add Custom Field						
Field Key	Title					
1						
	OK Cancel	Apply				

Rates Notifications

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

Screenshot: Reseller/Rates Notifications

🚨 Edit Reseller 🛛 🗄 Custom Fields 🛛 🖳 Rates Notifications			CU	S_1
STEP 2: SPECIFY DATE AND FORMAT OPTIONS		Column #1:	Code	-
Date Format:		Column #2:	Code Name	Ţ
Code Deck:	-	Column #3:	Rate	-
Codes Output: separate rows	-	Column #4:		-
Data format: Excel CSV	•	Column #5:		-
Fields Delimiter: ;		Column #6:		-
 with headers row codes from code deck 				-
		Column #8:		-
HEADER TEXT C		Column #9:		-
FOOTER TEXT		Column #10:		-
		Column #11:		•
		Column #12:		-
		Column #13:		-
			OK Cancel Apply	

You may find a description of all columns that could be selected for rate notification below:

Field	Description	
Code / Name	Code or Code Name of respective rate	
Effective From	Date on which a rate to be applied	
Rate	Price	
Min Time	Minimal time interval of tarificated calls (sec)	
Interval	Tarification interval (sec)	
Grace Time	Interval of free time	
Setup Fee	Interval of setup fee	
Profile	Time profile (all time, business time, non-business time, weekends)	
End Date	Date on which the rate ends	
Previous Rate	Rate used before the present time	
Prev Diff	Show how differs current rate from previous	
Prev Diff Status	Shows the status how differs current rate from previous	
Prev Diff Status (export)	Shows the status how differs current export from previous	
Notes	Additional information	
Тад	Choose the column with label to be shown	
Policy	Choose the column with policy of the rate	
Status	Choose the state to be shown	

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				
	Codes are grouped by code name in a row, for example, 5510,5511,5512 Delimited list					
	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" check box	Include column names into the file					
"Codes from code deck" check box	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 different mail templates you can configure for your company:

Template Name	Description				
Mail Template: Invoice	Is used when sending invoice to the customer				
Mail Template: Invoice Unpaid Reminder	Is used when sending payment notification to the customer (sending notification on "Notify Days(Before)")				
Mail Template: Overdue Reminder	Is used when sending payment notification to the customer (sending notification on "Notify Days(After)")				
Mail Template: Low Balance Notification	Is used when sending low balance notification to the customer You can add a rounding rule for client's balance while low balance notification. For example, to round up to 2 decimal places you need to add the variable \${ <i>client['balance']</i> } in <i>the Mail template: Low balance notification</i> of the Reseller settings and specify the number of rounding decimals in the <i>"Totals precision"</i> in the <i>Currencies</i> .				
Mail Template: Rates Notificator	Is used when sending rate changes notification to the customer				
Mail Template: Factors Watcher	Is used when sending notification to the customer once adding Preset by Factors Watcher				

Screenshot: Reseller/ Mail Template:Factors Watcher form



Field	Description
From	Name of Company, e-mail of the Company
BCC	Here specify who will receive a blind copy of an email
Subject	Name of Company that is used for Factors Watcher notification
Direction {direction}	Code or Code name, this field fills in automatically by the system
Reason {reason}	Values specified in Factors Watcher settings (for example: calls_total >0).

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

General Configuration Syntax Concerning Client Data

Templates Configuration Syntax	Description
\${client['status']}	A client status:
	activedeleted
\${client['name']}	A client name
\${client['balance']}	A client live balance
{client['balance_accountant']}	A client fixed balance
\${client['credit']}	A client available credit
{client['c_company']}	A client official company name
\${client['c_address']}	The post address of a client's 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['tax_id']}	Customers tax ID of a clients' company

General 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['balance_accountant']}	A company/reseller fixed balance
{company['credit']}	A company/reseller available credit
{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['name']}	Name of a company
{company['tax_id']}	Customers tax ID of a company
{company['reg_id']}	The registration ID of a company

Configuration Syntax for Mail Template: Invoice and Payment Reminder Notification

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['name']}	Invoiced client name				
\${client['currency']}	A client currency				

Configuration Syntax for Mail Template: Low Balance Notification

Templates Configuration Syntax	Description
{client['balance_avail']}	A client live balance + credit

{company['balance_avail']}	A company/reseller live balance + credit
{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
\${date}	Data when the notification was sent

Configuration Syntax for Mail Template: Reports Watcher

Templates Configuration Syntax	Description				
\${report["title"]}	Head of report template				
{report["interval"]}	Actual report period of time				
{report["title-full"]} = {report["title"]} +	- \${report["interval"]}				
{report["webUrl"]}	URL to view report in the web portal				
\${report["id"]}	ID of report template				

Knowledge Base Articles

• How to set up a functional capacity?

Client Packages

On this page

- Client Packages Main WindowTo assign the package
- To add the package

Client Packages Main Window

This section provides a possibility to see the full list of all packages, assign relevant packages to clients and accounts. To access these settings, go to Man agement Client Packages.

Screenshot: Client Packages list

۹	Client Packages												٩
0	Assign Package								Rows 1 – 2 of 2	🚍 20 🔻 < Pag	e 1 of 1		
	Client	A V		Account	Package 🕴	Limits			Current period start/stop	Package start/stop			
-	🍰 Company Name		8		Package 1		+1 +1 +1	100 Min 50 Event 100 GB	06/01/2017 00:00:00 07/01/2017 00:00:00	06/01/2017 00:00:00 06/30/2017 00:00:00	1	G	•
-	a Client		8		Package 2		+1 +1	20 Min 30 Event	06/01/2017 00:00:00 07/01/2017 00:00:00	06/01/2017 00:00:00 06/30/2017 00:00:00	1	G	

Column	Description
Client	Name of Client to whom package is assigned
Account	Name of Account to whom package is assigned Shows for whom package is assigned
Package	Name of assigned package
Limits	Shows, if respective package has some volume limits and time or money left
	1. On the left side of the bar it shows the destinations, code or code names.
	2. On the right side of the bar it shows a specified limit.
Current period start/stop	A date of package's activation for respective client/account
	A date of package's deactivation for respective client/account
Package start/stop	Effective start and stop date of the package

lcon	Description
-	Marks package, that was successfully activated and will renew itself due to the package settings
-	Marks package, that is new for current user and not activated yet
\bigcirc	Marks package, that is in the archive
٩	Click this icon to edit the "Deal End Date"
(C)	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 the previous icon until Packages Manager starts
G	It allows to renew the package. Besides, we strongly recommend not to renew the package on the expiration date.
	Click this icon to cancel the package

To assign the package

Click the "Assign Package" button and a new window with settings appears. Then fill the form according to your demands and click «Apply» button. You can assign any number of packages. They will be activated when Package Manager service runs, and if a customer has enough balance for activation+subscription fees.

Screenshot: Client Packages form

lient Packages				
Client:				
Account:				
Package:				
Deal Start Date:				
Deal End Date:				
Quantity:	1			
	Align to Payment Terms Recalculate to Period			
		ОК	Cancel	Apply

Column	Description
Client	Name of Client to whom package is assigned
Account	Name of Account to whom package is assigned Shows for whom package is assigned
Package	Name of assigned package
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
Quantity	Number of packages to be assigned.
"Align to Payment Terms" check box	If enable, it takes client's assigned payment terms as date of package first reactivation
"Recalculate to Period" check box	If enable, it recounts charge to next reactivation date. For example, if specified payment terms are 30/1, the following package is activated on 20th of the current month and you enable this option, only 10 days charge will be applied, and a package will be reactivated on 1st of the next month.

Tip 1: you can also assign packages to the Resellers in this section.

Tip 2: It is possible to assign a backdating package in the *Client Packages*. In order to update the deal end date of a package you need to change it in the *Client Package* settings and then restart the *Package Manager*.

Please be aware that you should run the Package Manager several times until the current period of the package or its end date.

() Please note that when you edit the "Deal End Date" field of already assigned package, transactions will not remain unchanged.

 \oslash

(1)

If you click the delete icon (i.e. **remove an archived package entirely**) in the *Client Packages* section you will delete a package with all transactions from the system. Also, this package will be removed from the *Client Info* form.

To delete the package completely you need to do the following:

- delete the package from the list in the Client Packages section
- open System/Task Scheduler section
- run Packages Manager
- return to the list of packages in the Client Packages section
- sort the list of packages by the status "archive"
- find a respective package and click the icon to delete completely from the system.

To add the package

0

You can add a new package in the Retail section / Packages. Click "Add Package" button and in the pop-up window fill the form with settings. Read more about it in the Packages article.

M When you change the name of the package in the Retail → Packages, it will automatically change it in the Management → Client Packages, even when this package is already assigned. The result is the following: you could not find and check changed package the system because there would be specified only an old name of the package in *Invoices* and *Transactions*.

We do not recommend to edit the name of already assigned package in the Retail \rightarrow Packages.

Presets

On this page

- Client PresetsAdding Routing Presets
- ٠
- Presets "Import" Feature Step 1. Selecting File and Specifying Additional Parameters Step 2. Recognizing The File

Client Presets

This section provides the possibility to exclude (block) routes from routing scheme. Here, you can add and remove routing presets either for origination or termination routes.

Screenshot: Presets section

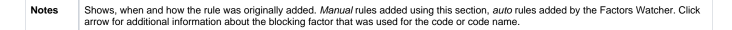
Presets											
🕂 New Pre	set 🗱 Delete selected 🗐	Import Presets	Export Presets				Rows 1 - 8 c	of 8 🖷 20 🔻 🔍	< Pag	je 1 of 1	>
ID 🛔	Originator	A	Terminator	Å	Code	Code Name	Creation Date	Expiry Date	Туре	Notes	
144	🔒 🚨 Client B	-	Balance_term Any		+231	Any	2016-05-12 11:53:49+00	2016-05-28 00:00:00+00	manual	ų	1
143 (🔒 🚨 Client A	-	🚨 Balance_term Any	-	+1 242	Any	2016-05-12 11:51:24+00	2016-05-26 00:00:00+00	manual		1
141 (Client C		🚨 Balance_term Any	-	+33	Any	2016-05-12 11:44:13+00		manual		1
139 (📄 📑 Client A				*	Any	2016-05-10 12:58:54+00		auto		1
138 (eilent B				*	Any	2016-05-10 12:56:08+00		manual		1
137 (Client A				*	Any	2016-05-10 12:55:16+00		manual		1
136	🚽 🚨 Client C	-			*	Any	2016-05-10 12:54:52+00		manual		1
135	Client A		Balance_term Any		38097	Any	2016-04-27 09:31:02+00		manual		1

To quick open this section from the full list of the system, click the Presets icon 🔖.

Adding Routing Presets

To add a route click the " ¹ New Preset" button and enter all required information:

Field Name	Field Description
Originati on settings	 Orig Client - specify origClient for a current routing rule for whom this routing rule will work Orig Account - indicate origination Client's account, that should be used in current routing rule
Terminat ion settings	 <i>Term Client</i> - specify term Client for a current routing rule for whom this routing rule will work (i.e all calls coming from clients to that specified vendor will be denied to route) <i>Term Account</i> - indicate term Client's account, that should be used in current routing rule
Code	Specify a code of destination. The code is used for matching the rule. The longest code will be in usage. By default, it won't overwrite settings if the specified code is shorter than code which is used to rate the call. To set preset for all subcodes you can use * as wild card. For example, you have 38067 in your rate table and set preset for 380. Such settings won't include 38067, but 380* will do.
Code Name	Indicate a code name or select it in this field
Expiry Date	Set an exact date for which the block should be active. If the field is empty it will never expire.
Action	 <i>Deny</i> - choose this action to block the current route selection <i>Allow</i> - choose this action to accept particular route selection (for example: allow a route for particular account of the client)



Screenshot: Add New Preset form

a Presets			
Orig Client:	Orig Account:		
Term Client:	Term Account:		
Code:	Code Name:		
Expiry Date:	Action:	Deny	-
Notes:			
l	 		4
		OK Cancel Apply	

To delete several particular presets, you need to select them from the full list of presets and then click the "Delete selected" button on the toolbar.

lcon	Description
9	Is used to identify allowed presets
-	Is used to identify denied presets
Ţ.	Is used to edit accounts
-	Is used to see all presets for current client
-	Is used to see the notes

Presets "Import" Feature

By clicking the "Import Presets" button on the toolbar 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 a huge amount of presets.

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

Step 1. Selecting File and Specifying Additional Parameters

Open Import tab and select a file to import.



Screenshot: Presets "Import" feature main window

👼 Presets	
FILE PROCESS	
Select file to import: Choose File No file chosen	
Fields Delimiter: autodetect	
Process »	
IMPORT CONFIGURATION	
On duplicate presets: Update with latest value 💌	
IMPORT CONFIGURATION On duplicate presets: Update with latest value	

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

Field	Description
Delimiter	Set delimiter for CSV file: comma, semicolon or tab
Import configuration	Select an action if the duplicate presets will be found while an importing process
After selecting a file and	 Update with latest value Skip duplicate rows specifying all additional parameters click "Process>>" button. Alert me about duplicates

Step 2. Recognizing The File

The system will recognize the file and display few first rows of it. If there's need, make changes to the recognition of data and click "Process>>" again.

Screenshot: Presets "Mass Import" feature. Step 2

Presets				
DEFAULT VALUES				
Expiry Date:	Orig Client:	Orig Account:		
Code deck: (code deck) {} []	Term Client:	Term Account:		
Action: Deny	-			
ROWS AND COLUMNS SELECT				
			▼	✓ Skip
« Return				Cancel Process »

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

You can import presets by Code and Code Name at the same time from one file.

To export all presets, you need to click the "Export Presets" on the toolbar.

Traffic Processing

This section allows performing a number translations. Here, you can add and remove rules for the traffic processing.

Screenshot: Traffic Processing section

-E TI	raffic P	rocessi	ng											٩
🔂 A	dd Rule										Rows 1 – 4 of 4 🗮 20	V « < Page 1	of 1	
ID 🛓	Туре 🗘	Order ‡	Applied to	Å	Code	Code	Src Match	Src Replace	Dst Match	Dst Replace	Tags Match	Tags Add	×	
55	DR	1	🚨 Client ABC	= t	320		3206070	3206070	3206066	3206066	Any: InterLATA-InterState	Tag 1, Tag 2	N	
54	Orig- Term	1	🚨 Client ABC	ata	320		3207012	3207012	3207010	3207010	All: Tag Example 2	InterLATA-InterState	1	
53	Term	1	🚨 Client ABC	-{2	320		3204012	3204012	3204010	3204010	Any: Tag C, Tag D	Tag 1, Tag C	N	
52	Orig	1	Sclient ABC		320		3205015	3205015	3205013	3205013	All: Tag Example 1	InterLATA*		- 21

To add Rules for Traffic Processing

To perform a number translation, click the "Add Rule" button and fill the following fields (see screenshot below):

Screenshot: Traffic Processing settings

ା ଅନୁ Traffic Processing	
Type: Orig	VoIP Gateway: Account:
Code: 320	Code Name:
Src Match: 3201011 Dst Match: 3201010	Src_Replace: 3201011 Dst_Replace: 3201010
Tags Match: Any 💌 Tag Example 1 ×	Tags Add: Tag 1 ×
Order: 1	
	OK Cancel Apply

Field Name	Field Description
Туре	Specifies, at what stage a current translation rule should be applied
	 ORIG - For calls originated from a client. It's applied during the call authorization and affects all next steps. If the VCS doesn't take part in the authorization process and only receives an accounting data from the softswitch, Orig type will be only applied for Orig call leg (orig CDR record). TERM - For calls terminated to a client. It's applied to a term leg (term CDR record of a call) after receiving an accounting data and before the billing process. ORIG-TERM - For orig and term calls. It combines both types. DR - It's applied during routing of the call (if the VCS takes part in the routing), after routes determination and before sending reply to the softswitch. It affects a further call processing.
VoIP Gateway	Select from the drop-down list a respective VoIP gateway for which rule is applied
Client	Specify a respective client here
Account	Specify 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 respective 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 respective settings in Dst Replace field
Dst Replace	Allows you to put matched calls into specified Origination Routing Group
Tags Match	You can here specify respective tags that will be used while matching <i>all</i> - applies for calls with all next specified tags. <i>any</i> - applies for calls with at least one of next specified tags.
Tags Add	Here you can add tags that will be added for calls matching this rule
Order	Sets rules ordering, first matched rule will stop further number translations.

These translation rules use the PostgreSQL regular expressions syntax (based on POSIX regex with some extensions). For more information, please refer to the PostgreSQL documentation portal.

If the number is 123#456, match field is ^123#(.*)\$ and replace field is 789\1, then the resulting number will be 789456.

 ${}_{\oslash}$

You can insert random number with fixed digit length using variable \$rnd(xxx-yyy)\$, where xxx - start number and yyy - end number of the range. For example \$rnd(050-950)\$ will be replaced by a 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.

Retail Details

This chapter digs into the retail functions of JeraSoft VoIP Carrier Suite. Please note, that for all these functions are available if your JeraSoft VCS installation includes the Retail Module.

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

For more detailed information please check the related subsections:

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

Packages

On this page

- Packages ListAdding New Package
- Knowledge Base Articles

Packages List

The Packages section helps to add and manage any one-time or regular supplementary services that your company may provide in addition to VoIP. For example, you can create a package with 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: Packages section main window

🕽 Pac	kages							۹ م
🔂 Nev	/ Package					Rows 1	- 5 of 5 🗰 20 🔻 < Page	1 of 1 > »
(D 🗍	Status	* Name	🗍 Activati	on Fee	Subscription Fee	Period	Reseller	
6	9	Package 1		12.00 USD	10.00 USD	4 month(s)	Company Name	*
7	9	Package 2		0.00 USD	0.00 USD	2 month(s)	Company Name	*
8	9	Package 3		30.00 USD	1.00 USD	5 month(s)	Company Name	*
9	9	Package 4		11.00 USD	14.00 USD	1 month(s)	Company Name	*
10		Package 5		12.30 USD	1.00 USD	1 year(s)	Company Name	*

Column	Des	Description						
ID	ID of	ID of current package						
Status	Statu	is of current p	backage					
		Active	Is in use by a customer					
	9	Disabled	Not in usage					
	Θ	Archived	Not used and not available anymore					
Name	Curre	ent title of the	package. Max length is 64 symbols.					
Activation fee	Shov	vs a fee that	will be charged upon package activation					
Subscription fee	Current fee that will be charged upon package renewal							
Period	Shov	vs the period	of the package					
Reseller	Curre	ent package's	sowner					

Adding New Package

You can add new package by clicking the «New Package» button. New window with settings contains the following information:

Screenshot: Package properties

🔯 Packages				
GENERAL SETTINGS	FEES Q			
Name: Package	Fee Type	Fee Name	Fee Note	Rate, USD
Reseller: 🧕 Company Name 🔻	Activation	Activation Fee		0
Status: Active 👻	Subscription	Subscription Fee		0
PERIOD SETTINGS	DID LIMITS			
Period: 1 month(s)	DIDs Quantity:	0	On Hold:	0 days
Advance Renew: 1 hour(s)	Allowed Tags:			
Renew Due: month(s)				
	VOLUME LIMITS)		
BILLING SETTINGS	Code Deck:			
Currency: USD				
 Fees include taxes Align to Payment Terms 	0	No Volume Limit	s	
Recalculate to Period				
Charge on Event	DISCOUNTS 😳			
PACKAGE APPLICATION	0	No Discounts		
Priority: 1		no biscourio		
Dynamic Tag:				
Start Date:				
End Date:				
			ОК	Cancel Apply

Field Name	Description
Name	Name of your package
Reseller	Specify an owner for this package
Status	Select a current status for the package: active/disabled/archived
Period	Specify a period for current package if it's renewable
Advance Renew	Determine a period before renewal date to process renewal
Renew Due	Indicate a period the system will try to renew a package. If no value is specified, attempts to renew a package will be endless.
Currency	Define a currency for this package
"Fees include taxes" check box	If enabled, taxes are included in package prices, if disabled – taxes will be calculated with respective Tax Profile of customer
"Align to payment Terms" chec k box	Allows system to align period of package to customer's payment Terms, evening Package billing with actual invoicing for voice traffic
"Recalculate to Period" ch eck box	Allows recalculation of days up to Payment Terms period, if the package was activated somewhere in the middle

"Charge on call" check box	If enable, package subscription fee will be applied when the first call within this package is made. Otherwise, package would be free.								
Priority	If there are multiple packages that satisfy a call, then a package with the highest priority will be used (i.e. priority 1 < priority 2).								
	Please note that packages with minutes will always be used before packages with money, regardless of the priority.								
Dynamic Tag	Add a tag for the events billed by this package								
Start Date	Indicate an effective date that the package should run. For temporary packages.								
End Date	Determine an effective date that the package should end. For temporary packages.								
Fee Туре	 Select the type of a fee. There are two possible types: Activation – a fee that will be charged upon package activation Subscription – a fee that will be charged upon package renewal 								
Fee Name	Specify a name of a fee								
Fee Note	Here you may enter additional information about a fee								
Rate	Indicate the price for fees								
Code Deck	Specify Code Deck if you plan to create limits by using Code Names								
DID Limits	Specify how many DID's and from which group can be assigned to a customer with this package								
	 How many DID's can be assigned at the same time DI DS Q ua nti ty 								
	 All o w ed ta gs Specify tags that are used while creating DIDs 								
	• O n ho Id								
Volume Limits	Here you can create promotional minute packets that will be included in the package. You can set both types (Money/Time) of Volum Limits within the same package								
	 C 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 example, code 380*). 								
	 C od e Na me 								
	 Select a limitation type from the drop down list. You can set both types (Money/Time) within the same package 								

	• Li mi t	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
		When you assign different packages (with specified volume limits and tags) to the same client, two or more packages could not be used simultaneously.
Discounts		tional discount of the package subscription fee. To set you need to specify the sequence number of the reactivation and the discount value.
	• Ac tiv ati on C ou nt	Specify the sequence number of the reactivation when the package will trigger the discount. For example: if the Activation Count is 2. The discount will be applied for the second package reactivation and further.
	• Di sc ou nt	The amount of subscription fee cut. Please specify the value with currency symbols (20 USD), not in percents
		t have enough money for a package activation, a respective pending charge appears. This charge includes all amounts age activation. Also, you can add this charge in the invoice.
		be recalculated according to payment terms if the period is specified and both check boxes "Align to payment terms" and "Rec " are enabled.
	highest p applied ri If the clier attempts DID for th	o similar packages (for example, with the same destinations) are assigned to the client, the system takes the package with the riority or earlier expiration date. Thus, only one package is being used for one established call. The second package will be ght after the first one is fully used. In the doesn't have enough funds for the package (with DID number) reactivation and DID hold date has already expired, for package reactivation will be stopped. Note: the package reactivation will be stopped after "Renew Due" period. However, is package will be expired after "On Hold" period. Therefore, we recommend to set the same values for DID "On Hold" and "Renew Due" parameters.
Information con	cerning Pa	ckages assignment to a certain client can be found here: Client Packages.
		the name of the nackage, in the Patell - Packages, it will automatically change it in the Management - Client Packages

Men you change the name of the package in the Retail → Packages, it will automatically change it in the Management → Client Packages in the Package section, even already assigned packages. The result is the following: you could not find and check changed package the system because there would be specified only an old name of the package in Invoices and Transactions.
We do not recommend to edit the name of already assigned package in the Retail → Packages.

Knowledge Base Articles

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

DID Management

On this page

- DID Management Section Main WindowTo edit DID Numbers
- To create DID Number
- To add multiple DID Numbers
- Mass Edit of DIDs
- DIDs Importing process
- Operators List Section

DID Management Section Main Window

This section allows to create the DID numbers, which may be later assigned to one of the packages and finally provided to a customer under Package terms (see screenshot below).

Screenshot: DID management section main window

# DID Management & Operators List							rch P	
0	New DIDs	s 🕼 Impo	rt DIDs 🛛 🙀 Mass Edit				Rows 1 – 6 of 6 🗰 20 🔻	<pre>« < Page 1 of 1 > ></pre>
	ID Å	Status 🗍	DID	Tag	Operator	Client	A Res	eller
	31	Reserved	400100100	Tag Example 1	Operator A	_	🕀 Cor	mpany Name 🔋
	32	Active	400100101	Tag Example 2	Operator A	-	🕀 Cor	mpany Name 🖇
	33	Hold	400100102	Tag Example 3	Operator A	_	🕀 Cor	mpany Name 🖇
	34	Blocked	400100103	Tag 1	Operator A	-	🕀 Cor	mpany Name 🖇
	35	In Stock	400100104	Tag Example 1	Operator A	_	🕀 Cor	mpany Name 🖇
	36	Archive	400100104	Tag 2	Operator A	_	(+) Cor	mpany Name

Column	Description				
ID	ID of current DID n	umber			
Status	State of current DI	D number			
	• Active	Is in use by a customer			
	• In Stock	DID is in stock and available for usage			
	Blocked	Temporarily not available for usage			
	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				
Тад	Specify the tag for	ag for respective DID number you would like to be tagged in the future			
Operator	Current DID's oper	ator, an owner of a current DID number			
Client	Shows client and a	ccount, which current DID belongs to			

0

Reseller	Current DID's owner	
	hen a package with assigned DID number is not active, this DID number will be in " Ho e DID is moving " In Stock " when the specified holding period is over.	Id" status and routing destination is unreachable.

To edit DID Numbers

By clicking on current DID number, the new window will pop up. Here you can edit all information about current DID, including the status, operator, tag, Reseller.

Screenshot: DID Management settings

🏽 📲 DID Manageme	ent		
DID(s):	DID example		
Operator:	Operator A		
Status:	Reserved		▼
Tag:	Tag Example 1		
		ОК	Cancel

To create DID Number

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

- 1. Go to Retail DID Management "Operators List" tab. Create one or more operators (DID providers).
- 2. Open the DID Management section, add one or more DID numbers with tags.
- Make sure that these DID's are put in "in stock" state. You can also use the "Import DID's" button.
- 3. Go to Retail Packages section. Create a package, that will include tags specified in DID's settings and number of allowed DID's to be picked from it.
- 4. Assign respective Package to the customer in the *Client Packages* section.
- 5. Open the DIDs tab in the Clients section. Here, pick one or more DID numbers.

For more details, look through the article "How to configure DIDs scheme?" in our Knowledge Base.

This will effectively assign a DID number to one of the 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.

To add multiple DID Numbers

Also, you can set the range of DID's numbers and add multiple DIDs in one click. Specify in the "DID(s)" field the range using the upper and lower numbers and the dash (-) to separate them, for example, 111-222. Therefore, the system will create a range of DIDs from 111 to 222 (included).

Mass Edit of DIDs

On top of that, you can easily change the status of selected DIDs, specify tags and number of hold days using "Mass Edit" button. For changing the status you need to select DIDs (for which the status should be changed), then click the "Mass Edit" button and in pop-up window specify the status from the drop-down list in respective "Set Status to" field, click the "Update" button for confirming the change. Also, using the "Mass Edit" button you can add a tag. If you click the "Delete" button only selected DIDs will be deleted.

Screenshot: DID management "Mass Edit" window

[# I	DID Ma	nagement	🚨 Op	erators List							۹ (
0	New DID:	s 🕼 Impo	ort DIDs	👿 Mass Edit					Rows 1 – 6 of 6	20 🔻 < Page 1 of	1 > >
	ID 🚽	Status	DID	Set Status to:	•	4	Operator	Client	4 7	Reseller	
	31	Reserved	4001001	Tag:			Operator A	-		🕘 Company Name	*
	32	Active	4001001			2	Operator A	-		Company Name	*
	33	Hold	4001001	Delete	Update	3	Operator A	_		🕘 Company Name	
	34	Blocked	4001001	03	iag 1		Operator A	-		🕘 Company Name	*
	35	In Stock	4001001	04	Tag Example	e 1	Operator A	-		Company Name	*
	36	Archive	4001001	04	Tag 2		Operator A	-		E Company Name	*

DIDs Importing process

The process of DIDs importing is pretty simple. Firstly, you should click the "Import DIDs" button which can be found in the DID Management section. Secondly, in a pop-up window, you should fill in all needed fields (see screenshot below), that is select a file for importing, specify an operator, etc., and after that click the "Process" button. Please note that in the second step you can specify which group an imported list of DIDs will belong to.

Screenshot: Importing DIDs

# DID Management		
Select the file to import: Choose File No file chosen	Operator:	Operator A
Fields delimiter: autodetect	Status:	Reserved
	Tag:	Tag Example 1
		Process »

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 (see screenshot below). To add a new operator according to your demands click the "New Operator" button and in the pop-up window and specify an operator name, then select a reseller for this operator, after click "OK".

Screenshot: Operators List Main Window

# DID Management		<u>۲</u> ۲
O New Operator	Rows 1 – 3 of 3 🗮 20 💌	« < Page 1 of 1 > »
ID 🖕 Name	🔶 DID's count 👙 Reseller	<u>*</u>
509 Operator A	0 📑 Company Name	*
510 Operator B	0 📲 Company Name	
511 Operator C	0 📲 Company Name	

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

lcon	Description
#	Click this icon to filter DID numbers of the current operator and show results in DID Management main window
*	Click this icon to delete the operator

Calling Cards

On this page

- 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 create or change card series for prepaid customers. Each generated card is considered a billing client, so a customer can perform calls, login to his control panel to browse statistics and other relevant information.

Screenshot: Calling Cards section main window

🚡 Calling	g Cards										P (
🕒 New Ca	ards Series							Rows	1 – 3 of 3 🔲 20 🔻	« < Page 1 of 1	> >>
Status	Number of Series Name of Series	es 🗍	Balance 🗍	Qty 🗍	Reseller	🝦 Rate	Table	Å	Act. Fee 🍦	Maint. Fee	
-	1 1234	1	5.00 USD	100	stest		1		_		- 🗰
-	2 5678	1	5.00 USD	100	stest		1		5.00 USD	1.00 every 72 hours	3 🗱
9	4 91011	8	5.00 USD	100	stest		1		1.00 USD	2.00 every 24 hours	s 🗶

Creating Card Series

To create card series, click the «New Cards Series» button and a new window with settings will pop-up:

SYSTEM INFORM	ATION		BILLING SETTINGS			
Name of Series:			Rate Table:	1		
Number of Series:	1		Tax Profile:			
Balance:	5 USD 💌		Routing Plan:			
Quantity:	100		Activation Fee: (0	USD	
PIN length:	12 digits		Maintenance Fee: (0	USD every	hours
Status:	Active	•	EXPIRATION SETTING			
	CP Enabled		Expire date:	65		
OTES			Expire period:		day(s)	

 Field Name
 Description

 Name of Series
 A name that describes current card series

Screenshot: Generate card series window

Number of Series	A code of card series. This code will prepend serial number (only numeric, up to 100 000 000)
Balance	Cards balance value within current series
Quantity	Number of calling cards within current series
PIN length	Specify a 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 log in to control panel by using card serial number as login and PIN-code as password
Tax Profile	Select a respective tax profile that will be used for billing settings
Routing Plan	Select a routing plan for current card series
Activation Fee	Enter activation fee in this field
Maintenance Fee	Charged fee each X day for all activated cards
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 you click the «OK» button, calling cards series will be created, and appear in the list of the section. To open series properties, click on the series name and 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.

Screenshot: "Cards List" tab

			Rows 1 - 20 of 100 = 20 v « < Page 1 of 5 >
	+ Number	🛔 Balance 🎄	PIN
Pending	1-007944598	5 USD	8316 3745 5124
Pending	1-007944599	5 USD	6844 5999 6845
Pending	1-007944600	5 USD	9543 3282 8485
Pending	1-007944601	5 USD	6857 4219 4551
Pending	1-007944602	5 USD	6094 3544 2853
Pending	1-007944603	5 USD	2919 5265 8669
Pending	1-007944604	5 USD	8303 7550 2602
Pending	1-007944605	5 USD	4343 5015 0020
Pending	1-007944606	5 USD	8553 1871 9531
Pending	1-007944607	5 USD	1996 7695 6074
Pending	1-007944608	5 USD	2503 5948 5007
Pending	1-007944609	5 USD	8676 9165 6558
Pending	1-007944610	5 USD	5532 2655 7381
Pending	1-007944611	5 USD	1262 6546 9271
Pending	1-007944612	5 USD	7450 9779 3334
Pending	1-007944613	5 USD	9868 5589 5158
Pending	1-007944614	5 USD	7101 4930 0829
Pending	1-007944615	5 USD	1033 4464 9713
Pending	1-007944616	5 USD	1037 3643 6812
Pending	1-007944617	5 USD	2373 1834 2554

1. Also, you can use the Quick Search toolbar to find a card, to open a search form click the down arrow V in the right-hand corner of the page.

2. Moreover, you can export whole card series to x/s* file by clicking the 🖳 «Download XLS» icon.

To change parameters previously entered while creating series, please open the "Edit Cards Series" tab.

Cards List Cards Series	#1 1234 [USD]
SYSTEM INFORMATION	BILLING SETTINGS
Number of Series: 1	Rate Table: 1
Balance: 5 USD Quantity: 100	Tax Profile:
Name of Series: 1234	Routing Plan:
Status: Active	Activation Fee: 0 USD
CP Enabled	Maintenance Fee: 0 USD every hours
NOTES	EXPIRATION SETTINGS
	Expire date:
	Expire period: day(s)
	OK Cancel Apply

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 a 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 ListCreating New SeriesMass Top-up Cards Edit

Top-up Cards List

This section allows generating series of top-up cards for your customers. These cards can be used to recharge the balance. The main window of this section is displayed on screenshot:

Screenshot: Top-Up Cards section main window

	Гор-ир	Cards						م
Ð	Generate	Top-Up Cards				Rows 1 -	7 of 7 🗮 20 🔻 🔍 🔍 Page 1 of 1	
	Status 🕴	Serial Number	🗧 Amount 👙	PIN Code	Reseller	🗍 Activated	🝦 Created on	×
	0	4-005561615	50.00 USD	3984 5829 5664	ASIA	<u></u>	03/09/2016 09:41:39 +0000	1
	9	4-005561617	50.00 USD	3160 2374 4968	ASIA	-	03/09/2016 09:41:39 +0000	
	9	4-005561616	50.00 USD	8986 6153 4979	ASIA		03/09/2016 09:41:39 +0000	
	9	4-005561614	50.00 USD	8301 1781 1736	ASIA		03/09/2016 09:41:39 +0000	1
	0	3-002715022	100.00 USD	6490 1310 3406	Company Name		03/09/2016 09:40:52 +0000	
0	9	3-002715023	100.00 USD	6031 0976 9143	Company Name	_	03/09/2016 09:40:52 +0000	1
		1-004811012	5.00 USD	5016 2986 1306	AC		01/08/2016 11:29:42 +0000	

Creating New Series

To create new series, click the «Generate Top-Up Cards» button.

Screenshot: New Top-up Cards window

Amount:	0	USD	-	
Quantity:	1			
Series:	2			
PIN Length:	12	digits		
Reseller:	🚨 Compan	y Name		
Expiry Date:	2016-04-09	00:00:00	+0000	

Field Name	Description
Amount	Cards balance value within series. This amount will be added to the customer's balance on activation.
Quantity	Number of cards within series

Series	A code identifier of card series. This code will prepend a serial number. For example, if the series is "101", the full card number will be "101-23423423".
PIN Length	Specify the desired PIN-code length for current calling card series (it can not be less than 8 digits)
Reseller	Defines the reseller that owns current calling card series
Expiry date	Current calling cards series will be expired on specified 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:

lcon	Description
9	Shows, that the current card is new
\bigcirc	Shows, that the current card is activated
-	Shows, that the current card is expired

Mass Top-up Cards Edit

Also, you may delete cards or change some settings for already created top-up cards using "Mass Edit" button. 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 click the "Process" button and all changes will be applied. The "Delete all" button will wipe out all existing top-up cards.

Screenshot: Top-up cards "Mass Edit" window

0	Generate	e Top-Up Cards	🕎 Mass Edit							Rows 1	– 7 of 7 🛛 🧮	20 🔻 < 🛛 Page 1 of 1	>
	Status	Serial Number	Expiry Date:	preserve	- 20:	16-03-09 00:00	0:00+0000		* Reseller	Activated		Created on	×
		4-005561615	Company:	set to	-	Company Nan	ne 🔻	9 5664	ASIA			03/09/2016 09:41:39 +0000	
	0	4-005561617						4 4968	ASIA			03/09/2016 09:41:39 +0000	
	9	4-005561616	Delete all				Process »	3 4979	ASIA	<u> </u>		03/09/2016 09:41:39 +0000	
	9	4-005561614			20.00	050	0301 17	1 1736	ASIA	-		03/09/2016 09:41:39 +0000	
	9	3-002715022			100.00	USD	6490 13	10 3406	Company Name			03/09/2016 09:40:52 +0000	
	9	3-002715023			100.00	USD	6031 09	76 9143	Company Name			03/09/2016 09:40:52 +0000	
		1-004811012			5.00	USD	5016 29	36 1306	AC	-		01/08/2016 11:29:42 +0000	

Mass edit options	Description
Optional parameters	 preserve - the default configuration that saves the rate not edited. Leave this parameter unchanged if required; set to - it allows to edit rates, for example, specify the same expiry date for all rates at once, regardless of previous configurations.
Expiry Date	Final date after which the rate will expire
Company	Name of one of your companies (or affiliates) that you can add in Reseller section

Call Shops

On this page

Call Shops List
Creating New Call Shop

Steps to activate a call shop
The state of call shops

To reload the interval
Finalize/Reactivate Call Shop

Call Shops List

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

Screenshot: Call Shops section main window

Call Shops						Search		٩	0
🔂 New Call Shop 🛛 Reload Interv	al 🔻				Rows $1 - 4$ of 4	20 v « «	Page 1 of 1	> >	
	NEW CALL SHOP	NEW CALL SHOP 1	NEW CALL SHOP 2	NEW CALL SHOP 3					
	20.00 USD	Disabled	20.00 USD	Ready					
		No account created!							

Creating New Call Shop

To create new call shop, click the «New Call Shop» button and fill the following details in the pop-up window:

Screenshot: Creating new call shop / Clients form

SYSTEM INFORMATION			ORIGINATOR SETTINGS		
Name:	New Call Shop		Allowed Credit:	100 USD	
Reseller:	Scompany Name		Rate Table:	AMERICA ORIG	
Currency:	USD		Tax Profile:		
Timezone:	Default (UTC)	-			
Status:	Active	•	DYNAMIC ROUTING Routing Plan:	to Europe	
			Capacity:	2 Channels	

Field Name	Description						
Name	Enter name for call shop						
Reseller	Select a reseller that will be owner of this call shop						
Currency	pecify preferred currency						
Timezone	Choose preferred timezone						
Status	Select a status for this call shop: • active • stop • deleted						

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, if you wish to use dynamic routing for this call shop
Capacity	You can limit origination capacity for this call shop in this field

When all information is entered, click «OK» and call shop will appear on the list.

Steps to activate a call shop

When a call shop is already created you need to activate it by following these steps:

- 2. Return to the "Call Shop" section and click on the name of respective call shop.
- 3. Then fill the respective form (see screenshot below) and click the "Activate" button.

Screenshot: Call shop settings

Call Shops	New Call Shop 3
Initial Payment: Credit Limit:	0 USD 300 USD
	Activate Close

After that is done, call shop is ready to be used.

The state of call shops

Call Shops while you create them have 3 states. You can find the examples on the screenshot below.

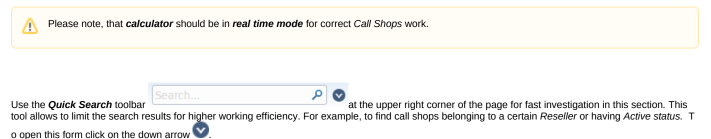
- 1. Activated the call shop is in usage. All steps described above are reproduced properly.
- 2. Ready the call shop is ready for usage, but not activated. You need to activate it.
- 3. Disabled the call shop is not enabled, check if a respective account is created and rate table is specified.

Screenshot: Call Shops section main window

Call Shops	1					Search	۵ (م
🔂 New Call Shop 🛛 Reload Interv	al 🔻			3	Rows 1 - 4 of 4	🚍 20 🔻 (Page 1 of 1 > >
	NEW CALL SHOP	NEW CALL SHOP 1	NEW CALL SHOP 2	NEW CALL SHOP 3			
	20.00 USD	Disabled No account created!	20.00 USD	Ready			
	E 💊 🛃 🗱	2					

To reload the interval

Also, you may set an interval for Call Shops list reloading. To do this, click the "Reload Interval" button in the toolbar and select the value from the dropdown list.



Finalize/Reactivate Call Shop

According to your demands, you can change an active period of the call shop.

Therefore, you may finish the call shop activities by clicking the "*Finalise*" button. Or you can activate once again the same call shop when it's over by clicking the "*Reactivate*" button on the toolbar.

To open the window with respective settings, click on the name of the call shop when it's already activated.

Screenshot: Call Shop settings

URRENT SESSION		CURRENT SESSION CALLS: 0
Duration:	0:00:00	
Cost:	0.00 USD	1 No calls were made in this session
Balance:	20.00 USD	
Credit Limit:	120.00 USD	

Also, you can print the bill of the following call shop by using the "*Print Bill*" button. If no option is required, you can close the window by clicking the "*Clos* e" button.

Statistics

This chapter 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
- Dashboard
 Customer Dynamics
 Summary Report
 Orig-Term Report
 Profit Report
 LCR Lists
 VDRc List

- xDRs List

- Mismatches Report
 XDRs Rerating
 Reports Templates
 Archive Management

Dashboard

Dashboard is the customizable section with charts that makes the most relevant report data available on one screen.

It allows you to monitor your customer's activities in real-time, by providing visual charts on some most crucial information. Here you can find all charts that were created in the *Summary Report, Orig-Term Report* and *Active Calls* sections and exported to the *Dashboard*.

To know more about charts visit our Knowledge Base and look through the article "How to create a statistic chart?".

To start work with this section, please use the quick access toolbar (see the screenshot below):

Screenshot: Dashboard toolbar



- 1. Here you can browse dashboard space. You can have several dashboards. Click on the field and select a relevant Dashboard (for example, Default) from the drop-down list.
- 2. To view the advanced settings click the "Options" button on the toolbar.
 - You can change the name of the respective dashboard by typing the text in the "Dashboard name" field, click "Save" and reload the page.
 - To copy the dashboard, click "Copy" and reload the page. Then you check the list of available dashboards.
 - Also, you can **remove any dashboard** by clicking the "Delete" button.
- To add a relevant chart to the dashboard, click the "Show Chart" button. Then choose the category of the chart (*i.e. Summary report /Orig-Term report/ Active Calls*) and select the respective chart from the drop-down list. You could add several charts and use the vertical scrolling to browse the space.

Please note, the Resellers and admins have its own dashboards. The created dashboards while logged in the system as respective Reseller will be visible only for this Reseller.

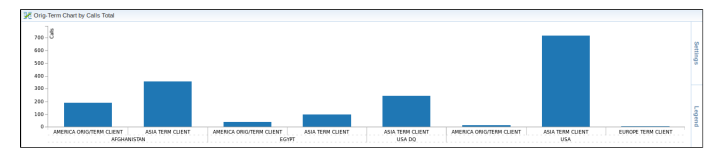
Please note that you can plot in the chart only existing statistics in the report. It doesn't show time periods where there is no data. Y ou can check an actual date interval by clicking the *Info icon* in and it could be different from the specified interval if there is no date for the period.

When you choose the *Time parameters for the Axis X* (i.e. Year, Month, Date, Time) and there is only one period, the *line chart* will not display the data. For example, if you choose the Month on Axis X and the statistics is only presented for January, the *line chart* will be empty in this case.

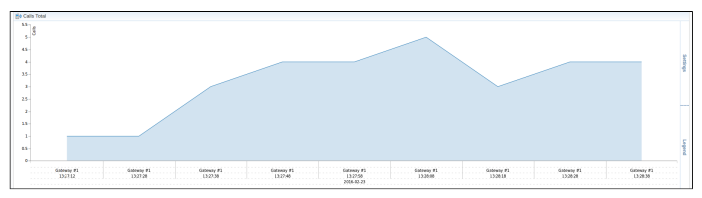
Screenshot: General example of chart



Screenshot: Orig-Term chart



Screenshot: Active calls 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?

Customer Dynamics

On this page

- To create new report
- Customer Dynamics toolbar: export, chart.

This section enables to generate statistics reports and get state snapshots of clients, balances, package's usage. Customer Dynamics is designed to easily illustrate the data for analyzing and improving efficiency. Here reports are presented in the form of the table. However, you can create a chart to effectively interpret key information and facilitate the decision-making process.

Screenshot: Customer Dynamics section/query form

📑 Cı	ustomer Dynamics												
		FILTERS									OUTPUT		
	Clients			This Year	- 2017-01-	01 00:00:00 -	- 2017-12-31	23:59:59	UTC		Туре:	Web	-
	Client Tags	C	Client Type:	e: Client		•	Currency: USD		•				
	Owner			Group By: Month × Package Name ×		-	Active Duration: 3 month(s)						
	Extras			inonai -	r donago ritano								
	Package	Save Que	iery							Query			

To create new report

In order to create a statistic report go to the Statistics and open the Customer Dynamics section. Then you need to fill out the form with next parameters:

Section	Field Description											
Filters	On the Filters menu, select convenient parameters for the report. To cancel any filter, click the delete sign 🗰 next to the filter.											
	You can start a quick search by typing filters' names in the bar at the top of a drop-down menu with filters. It will display all filters with taped letters.											
	Perio d	Specify an interval for the report. Please note, that the "Period" field is mandatory.										
	Client Choose a respective parameter for statistics data: Client/Reseller/Calling Card/Call Shop. Type											
	Additional Filters											
	There are following accessible additional filters:											
	 By clients: Client Tags, Owner. Extras: Package. 											
	Client Tags Select labels to filter clients and show more detailed results in the report											
	Owner Define a reseller for the report											
	Packa Enter a package for the report ge											
Group By	There are following accessible options to group the data in reports: <i>Time:</i> Year, Month, Date. <i>Package Name</i> .											
Output	This form contains settings of the output data of the report.											
	Туре	Choose a format of the report from a drop-down list: Web/CSV/Excel XLS/Excel XLSx.										
	Send to	You can send generated reports via e-mail. For example, it is useful when it takes a lot of time to run the report. Also, it is possible to specify several e-mails. This feature is available only for CSV/Excel XLS/Excel XLSx formats of the report, it doesn't work with Web.										

Curre ncy	
Active Durati on	

After selecting all needed parameters, click "Query" button and the system will generate a report:

Screenshot: Customer Dynamics report example

	٩	FILTERS							0	UTPUT		
	-	Pe	eriod: This Year	- 2017-01-0	1 00:00:00 -	2017-12-31 23:5	9:59 UTC		•	Type:	Web	-
Clients		Client T	Type: Client						-			
Client Tags										Currency:	USD	•
Owner		Group	p By: Month × F	Package Name ×					-	Active Duration:	3 month(s)	
Extras												
Package		Save Query							Query			
Export to CSV	Export to	XLSx 🚮 Sho	ow Chart									
	01/2017	02/2017	03/2017	04/2017	05/2017	06/2017	07/2017	08/2017	09/2017	10/2017	11/2017	12/2017
ents - Active												
Qty	0	1	1	1	1	0	0	0	0	0	0	
Balance Pos	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Balance Neg	N/A	-11 947.74	-11 947.74	-11 947.74	-11 947.74	N/A	N/A	N/A	N/A	N/A	N/A	
Balance	N/A	-11 947.74	-11 947.74	-11 947.74	-11 947.74	N/A	N/A	N/A	N/A	N/A	N/A	
ents - Overall Act	ve											
Qty	0	1	1	1	1	1	1	1	1	1	1	
Balance Pos	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Balance Neg	N/A	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 94
Balance	0.00	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 94
ents - All												
Qty	0	4	4	4	4	4	4	4	4	4	4	
Balance Pos	N/A	2 599.59	2 599.59	2 599.59	2 599.59	2 599.59	2 599.59	2 599.59	2 599.59	2 599.59	2 599.59	2 59
Balance Neg	N/A	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 947.74	-11 94
Balance	0.00	-9 348.15	-9 348.15	-9 348.15	-9 348.15	-9 348.15	-9 348.15	-9 348.15	-9 348.15	-9 348.15	-9 348.15	-9 34
ance Refill												
Qty	0	0	0	0	0	0	0	0	0	0	0	
Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Avg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
/ As You Go												
Total	N/A	-9 347.79	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Active Avg	N/A	-9 347.79	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
kages												
Activation Qty	0	1	0	0	0	0	0	0	0	0	0	
ctivation Total	N/A	-0.36	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Renew Qty	0	0	0	0	0	0	0	0	0	0	0	
Renew Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
kage "NewTestP	ackages"											
Activation Qty	0	1	0	0	0	0	0	0	0	0	0	
ctivation Total	N/A	-0.36	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Renew Qty	0	0.00	0	0	0	0	0	0	0	0	0	
Renew Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

Title	Description								
Clients Active	This subdivision shows statistic data of customers that actively use services according to the period specified in the "Active Duration" field								
	 Qty - Overall number of clients that used any paid services within last "Active Duration" period. Balance Pos - Total of all positive balances for the clients that used any paid services within last "Active Duration" period. Balance Neg - Total of all negative balances for the clients that used any paid services within last "Active Duration" period. Balance - Total of all balances for the clients that used any paid services within last "Active Duration" period. Balance - Total of all balances for the clients that used any paid services within last "Active Duration" period. 								
Clients Overall Active	 It displays statistic data of customers that actively used paid services at any time Qty - Total quantity of clients that used any paid services at any time. Balance Pos - Total of all positive balances for the clients that used any paid services at any time. Balance Neg - Total of all negative balances for the clients that used any paid services at any time. Balance - Total of all balances for the clients that used any paid services at any time. 								

Clients All	It presents all customers according to the filter settings
	 <i>Qty</i> - Total quantity of clients according to current filters. <i>Balance Pos</i> - Total of all positive balances for the clients according to current filters. <i>Balance Neg</i> - Total of all negative balances for the clients according to current filters. <i>Balance</i> - Total of all balances for the clients according to current filters.
Balance Refill	 <i>Qty</i> - Number of balance refills during period. <i>Total</i> - Total amount of balance refills during period. <i>Avg</i> - Average amount of each refill during period.
Pay As You Go	 <i>Total</i> - Total amount spent on any services out of subscription plans. <i>Active Avg</i> - Average amount of "Pay as you Go" services usage per currently active customers.
Packages	 Activation Qty - Number of packages activations during period. Activation Total - Total amount charged for all activations of the packages. Renew Qty - Number of packages renewals during period, including initial "renew" within activation of the package. Renew Total - Total amount charged for packages renewals during period, including initial "renew" within activation of the package. Renew Total - Total amount charged for packages renewals during period, including initial "renew" within activation of the package.

Also, you can create a template for reports and save specified parameters by clicking "Save Query" button. A pop-up window with settings will appear and you need to fill out the following form:

Screenshot: New Template form

Reports Templates						
CUSTOMER DYNAMICS			WATCH			
Title:	Template A		Recipients:			
Reseller:	🚨 Company Name	:	Run Time:	06:00 ×		
Visibility:	Private		Days of Week:	Mo × Tu × V	We × Th × Fr × Sa × Su	1 ×
REPORT QUERY						
م	FILTERS				OUTPUT	
Clients	Period:	This Year v 2017-01-01 00:00:00	- 2017-12-31 23:59:59 UTC	-	Туре:	CSV
Client Tags	Client Type:	Client		•	Currency:	USD
Owner					Active Duration:	
Extras	Group By:	Month × Package Name ×		•	Active Duration.	Output currency
Package						
						OK Cancel Apply
To find more of	details about te	emplates, please refer to the Re	port Templates article ir	n our User G	Buide.	

Customer Dynamics toolbar: export, chart.

You can export data to a CSV and XLSx file which contains only currently presented data, no automatic request to update data while exporting. Also, it is possible to create charts for easily illustrating a crucial information. And you can generate a report using the same criteria in the Orig-Term report and the C DRs list sections.

- 1. To download a report in .csv, click the "Export to CSV" 🔳 button on the toolbar.
- 2. To download a .x/sx file, click the "Export to XLSx" button on the toolbar.

3. To create a visual chart, click the "Show Chart" button on the toolbar. There is more information available on this topic in the article **"How to** create a statistic chart?" at our Knowledge Base. From the drop-down list on this option, you can find the next pre-configured templates for chart:

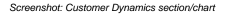
- Clients Active: Qty
- Balance Refill: Total
- Pay as you Go: Total
- Packages: Renew Total

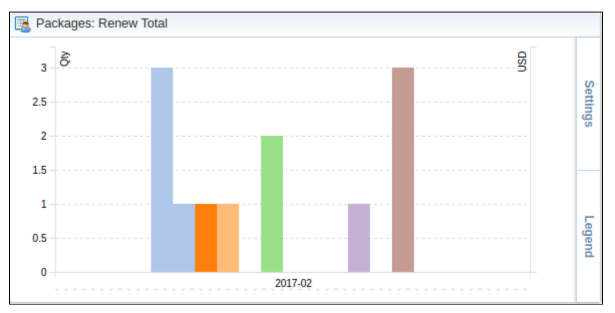
Therefore, you can create a new template based on currently configured charts or select "Blank Chart" to have a new empty worksheet for configuring custom templates

4. You can check an *actual date interval* by clicking the *Info icon* \bigcirc .

Best practice example

If you would like to check information of a specific package usage along with it short description (number of activations, renewals, totals, frequency of package use and assignment). Moreover, you can compare results of different periods and plot data in the chart.





Summary Report

On this page

- Summary Report Query Form
- To create new report
- Simple scheme: how to generate a summary report
- To create query template
 Summary Report toolbar: reports, export, chart.
- Side-by-side report
- Knowledge Base Articles

Summary Report Query Form

This section allows you to generate a summary statistical report. Here you can create a report based on an existing template or generate a new one. Also, you can get the information sorted by date, clients and calls, even by the VoIP group.

Screenshot: Summary Report query form

	PF	TLTERS					OUTPUT		iii 0	OLUMNS (
Clients		Period 1: Today	2016-08-11 00:00:0			•	Order By:	Time Total $ \ensuremath{\scriptstyle \nabla}$		
Client Type	(Compare Period 2: Today	2016-08-11 00:00:0	00 - 2016-08-11	23:59:59	*	Limit:	No limit		
Client							Type:	Web	Grouped	
Account		Group By: Call Origin ×				•	Currency:	USD		
Tags		Save Query Load Query				Query	Code Deck:			

To create new report

In order to create a statistic report go to the Statisctics and open the Summary Report section.

Then you need to fill out the form with next parameters:

Section	Field Des	cription									
Filters	On the Filte	s menu, select convenient parameters for the report. To cancel any filter, click the delete sign 🗰 next to the filter.									
	You can start a quick search by typing filters' names in the bar at the top of drop-down menu with filters. It will display all filters that have specified letters. If you enter more letters, fewer filters will result										
	Period 1	Specify the first interval for the report. Please note, that the "Period" field is mandatory.									
	Period 2	Accessible when you enable the "Compare Period" option by clicking the plus sign \bigcirc next to the "Period". Specify the second interval for the report.									

Group By	group the data in reports:										
	 Time: Year, Month, Date, Time. Clients: Client Type/ Client/ Account/ Cards Serial/ Owner/ Package Name. Calls: Code/Code Name/Currency/Rate/Additive Rate/Call Origin/ Disconnect Code/ VoIP Gateway. Extras: VoIP Tag 										
	Please note, the "Group By" field is mandatory, it couldn't be empty in order to generate the report. It's intended to simply grouping option, the system groups data in specified columns.										
	Please note, that if there is the <i>Client</i> or <i>CC serial</i> specified, it is not possible to group by default anymore.										
Additional	Filters										
There are fo	ollowing accessible additional filters:										
 By call 	ents: Client Type, Client, Account, Tag, Cards Serial, Package. Is: Code, Code Name, Cost Total, Call Origin, Disconnect Code, VoIP Gateway. : Owner/Time Total/ Calls Total/ Calls Not Zero/ ASR Current/ ACD Current.										
Client Ty pe	Select a client's type for report (Client, Reseller, Calling card or Call shop)										
Client	Define a client for the report										
Account	Enter an account for the report										
Тад	Define a client's tag										
Cards Serial	Indicate cards serial for the report										
Package	Enter a package for the report										
Code	Specify a code of needed destination										
Code Name	Specify a code name of a desired destination										
Cost Total	Enter the range of total call cost										
Call Origin	Indicate call origination/termination										
Disconne ct Code	Define a disconnect code as a filtering parameter										
VoIP Gateway	Specify a VoIP host as filtering criteria										
Owner	Indicate the owner										
Time Total	Enter the range of total calls duration in minutes										
Calls Total	Enter the range of total calls										
Calls Not Zero	Define the range of calls, that have duration equal to or more than 1 second										
	Specify the range of "ASR Cur" for calls you would like to display										
ASR Current	opecity the range of AoA out for calls you would like to display										

	sign a near the " Columns" and select columns to output a report data. Also, you can cancel any chosen item.									
	ble columns in the report									
There are	following columns to add at the report:									
Columns	for main period:									
	Rate, Cost Total, Calls Not Zero, Calls Success, Calls Busy, Calls No Channel, Calls Error, ASR Std, ASR Cur, ACD Std, ACD Avg, CDRs List, Time Total, Time Billed, Time Package, PDD Avg, SCD Avg.									
Columns	or comparative period:									
Error, Ave	Time Total, Time Billed, Time Package, Cost Total, Calls Not Zero, Calls Success, Calls Busy, Calls No Channel, Calls age Rate, CDRs list, ASR Std, ASR Cur, ACD Std, ACD Cur, PDD Avg, SCD Avg. And it's possible to choose each parameter as percentage.									
Rate	The call rate									
	Avg. Rate - an average call rate that is used The cost of the call									
Cost										
Time	 Cost Total - Full price of calls Setup Fee Cost - Price of an initial fee that is charged. Please note, the amount of setup fee is displayed in the reports and invoices no matter if calls were charged by the package or via balance. The time of the call Time Total- the whole time of the calls in minutes Time Billed- the whole billed time Time Package- the time within respective package 									
									 Quantity of calls in database Calls Total- Entire quantity of calls Calls Not Zero - Quantity of calls, that have a duration equal to or more than 1 second Calls Success - Quantity of calls, that have a duration equal to or more than 1 second and successful end code, cal with Q.931, disconnect cause 16 or 31 Calls Busy - "Busy" calls quantity Calls No Channel - No circuit / channel available Calls Error - Quantity of declined calls 	
	Statistics	ASR - Average successful rate (successful calls percentage)								
	 Std - Number of calls with status "success" divided by the total number of calls minus all calls with "no channel availab status 									
	• <i>Cur</i> - Number of calls with duration > 0 divided by total number of calls									
	ACD, min - Average call duration									
	 Std - Sum of all call duration divided by number of calls with status "success" Cur - Sum of all call duration divided by number of calls with duration > 0 									
	PDD Avg - Average post dial delay									
	SCD Avg - Average session connect delay									
Extras	CDRs List - list of detailed calls statistics									
Other ou	tput settings									
Order By										

Туре	Choose a format of the report from a drop-down list: Web/CSV/Excel XLS/Excel XLSx.									
	Please note, that <i>Grouped</i> type of table view is available only for <i>Excel XLSx</i> and <i>Web formats</i> , it doesn't work with CSV.									
	 Also, select next to the "Type" field a look of table view: Plain - a simple table view 									
	Grouped - a table view with grouped data and possibility to collapse it									
Limit	Determine the number of rows that will be visible in the report. It is useful for displaying some top positions by chosen parameter. It is available only for plain type of the report.									
Send to	You can send generated reports via e-mail.									
	For example, it is useful when it takes a lot of time to run the report. Also, it is possible to specify several e-mails.									
	This feature is available only for CSV/Excel XLS/Excel XLSx formats of the report, it doesn't work with Web.									
Currency	Specify a currency for the report. And all values will be automatically converted in the report to the specified currency.									
Code Deck	Select a code deck from a drop-down list. All codes in the following report will be presented according to the specified code deck.									

After selecting all needed parameters, click "Query" button and the system will generate a report:

Screenshot: Summary Report window

	Report																			
		۶ FILTERS										OUTPUT	۲.			🔛 COL	LUMNS (1			
Clie	ents		Period: This Year V2016-01-01 00:00:00 - 2016-12-31 23:59:59 UTC VC										Order By: Time Total - ×							
Clie	ent Type												Limit: N							
Clie	int		Group By: Call Origin ×											Web 💌 Grouper			-			
Acc	ount		Group By:	ali Origin ×								Cu	rrency: U	SD				-		
Tag	js	Save C	uery Load	Query							Query		Deck:					Ŧ.		
Export to XL	.Sx 🚮 Show (Chart 💼	1																0	
Call Origin 🗍 🗍	Cost Total 🕴	Time Total 🗍	Time Billed	Time 🗍	Calls Total 🝦	Calls Not 🗍 Zero	Calls \$	Calls Busy 🗍	Calls No Channel	Cal	lls Error 🍦	Average Rate	ASR 🗘 Std	ASR 🗍 Cur	ACD Std	ACD ‡	PDD 🗘	SCD 😓	CDR	
	9 000 160.12	4 500 050.12	4 500 020.38	2.00	3 515		3 515	0		0	0	2.0000	100.00	99.26				5.03	G	
origination			4 500 018.25	0.00	3 515	3 489	3 515	0		0		1.0000	100.00		1 280.24		0.00	5.03		

If the data is grouped in the report, it will be shown initially collapsed. To expand or collapse data in your report, click the 🖾 plus or 🖨 minus signs.

To expand all data in the report, please press Ctrl + the 🖾 icon.

Please note, the system shows rounded values in the reports. But while calculating the system takes an exact value. Hence, the procedure of the rounding is following:

- system rounds currency values according to the settings of a respective currency;
- the parameters of the time are rounded to the nearest hundredth. For example, 4.8763 to 4.88;
- and others are rounded to the nearest ten thousandth. For example, 3.879256 to 3.8793.

Simple scheme: how to generate a summary report

In order to create a simple summary report you need to:

- On the *Filters* menu, select convenient parameters for the report.
- · Enter the period.
- Select some parameters in the "Group By" field, for example, Currency, Leg Origin.
- Then choose "Columns" in the Output form, for example, Average Rate, ASR Std, ASR Cur, ACD Std, ACD Cur, Calls Total.

0

- Leave "Type" Web/Grouped settings by default.
- Specify the currency and choose the code deck (if applicable).
 Click the "Query" button.

 \odot

If you want to sort already grouped data in columns, select respective parameters in	"Order By"	Also, you can sort from the	m highest to lowest
values (or vice versa).			

Please note, the "Order By" option is active when the "Type" of the Output form is Plain. When it is Grouped, the data is only sorting by 0 values specified in the "Group By" field.

To create query template

Also, you can create a template for reports and save specified parameters by clicking "Save Query" button. A pop-up window with settings will appear and you need to fill out the following form:

Screenshot: New Template form

🖳 Reports Template	es												
SUMMARY REPORT						ļ.							
	Titl	le:				R	cipients:						
Re	eselle	er: all resellers			•	I	un Time:	06:00 ×					
Vis	ibilit	y: Private			•	Days	of Week:	Mo × Tu × We	imes Th $ imes$ Fr $ imes$ Sa	× Su ×			-
Extras Owner Time Total Calls Total Calls Not Zero	-	FILTERS Period 1: Compare Period 2: Group By:	- 20		- 2016-12-3 - 2016-12-3					V Plain	COLUMNS (17)		
								Code Deck:			ок	Cancel	Apply

Section	Descriptio	n										
Summary	Here you can specify parameters for the template that will be used while running reports											
report	Title	Specify a name of the template										
	Reseller	Indicate a Reseller for the report template										
	Visibility	It allows controlling visibility of respective reports templates. Whether you want to keep templates private or leave them visible for users under specified Reseller.										
		To enable this option, select one parameter from the drop-down list:										
		 <i>Public</i> - available for users according to the settings of the <i>"Reseller"</i> field; <i>Private</i> - accessible strictly for creator. 										
Watch	This tool allo	ows to generate reports at the appropriate time and send results to the list of e-mails										
	O Plea	ase note, that this tool is not available for Web output type, only for CSV/Excel XLS/Excel XLSx.										
	Recipients	Specify recipients, you can indicate your own e-mail or other users of the system, or even 3rd parties										
	Run Time	Mention an appropriate time to automatically generate a report, it could be several times, for example: "10:00, 12:00, 18:0										
	Days of Week	Mention days of a week to automatically generate a report. For example, you can run a report only on Monday or each day of week										
Report	Here you ne	ed to specify filters that will be used for generating correct report and choose the output type to view the report										

To load already existed templates while generating statistic reports click "Load Query" button in the Summary Report section.

Summary Report toolbar: reports, export, chart.

You can export data to a CSV and XLSx file which contains only currently presented data, no automatic request to update data while exporting. Also, it is possible to create charts for easily illustrating a crucial information. And you can generate a report using the same criteria in the Orig-Term report and the C DRs list sections.

D	Please note, this button will be visible only when the "Type" of the output is "Plain". For the "Grouped" output type it is not available.
2	. To download a .x/sx file, click the "Export to XLSx"
	. To create a visual chart, click the "Show Chart" 🕕 button on the toolbar. There is more information available on this topic in the article "How reate a statistic chart?" at our Knowledge Base.
4	. You can generate a detailed report using the same criteria in the CDRs list by clicking the CDRs list icon 🗐 on the toolbar.
0	When you make a report based on two periods , two <i>CDRs list icons</i> appears on the toolbar:
	 the first CDRs list icon allows to generate a CDR's report based on the first period;
	• the second CDRs list icon allows to generate data based on the second period in the CDRs list.
	When you make a report and filter data by Client/ Client Tags/ Account/ Code/ Code Name/ Owner parameters, two Orig-Term icons Mappers on the toolbar.
	They allows to generate reports with origination and termination data separately.
	 this Orig-Term icon M allows to generate a report based on origination data;
	• this Orig-Term icon M allows to generate a report based on termination data.

5. And it is possible to generate a report using the same criteria in the Orig-Term report by clicking the Orig-Term icon Man on the toolbar.

6. You can check an *actual date interval* by clicking the *Info icon* **1** and it could be different from *the Interval* specified above if there is no date for the period.

Screenshot: Summary Report section

			م	FILTERS	5												0	OUTPUT						C (OLUMI	NS (14)	
	Account				Period	1: This	Year	- 20	16-01-01	00:00	:00 -	2016-12	2-31 23	:59:59	UTC	•		(Order By:	Time	• Total 🔻	×				-	
	Account Client Tags Cards Serial Package Extras Owner		Compa	re Period	2: Custo	m	- 20	16-01-20	00:00	:00 -	2016-12	2-31 23	:59:59			*		Limit	No lir	nit							
		-)*		Type: Web		eb .			 Plain 			-							
	-		Group By: Call Origin ×							(Currency:	USD						-	-								
												de Deck															
	Owner		Save	Query	Load	Query									Query	/											
1	:o CSV	2 Export	to XLS	x	3 Show C			ickage 🛊	Calls To	al 🔶	Calls N	ot 🕴	Calls Su	iccess 🗍	Calls Bus		alls No hannel		Calls Err	or 🌲	ASR Std	. ¢	ASR Cu	IC \$	ACD S	Std 🔶	6 ACD Cu
Export t Origin	Averag Rate	e 🗘 Tin	ne Tota	Ť	Time Bill	ed 🗘	Time Pa	icitage v			Zero					9	Indiffici										
	Rate	e 🗘 Tin P2 P1			Time Bill P1	ed 🌻 P2	P1	P2	P1	P2	Zero P1	P2	P1	P2	P1 F	P2 P1			P1	P2	P1	P2	P1	P2	P1	P2	P1 I
	Rate P1	P2 P1							P1 149	P2 149		P2 137	P1 149	P2 149	P1 F				P1 0	P2 0	P1 100.00		P1 91.95		P1 0.90		P1 0.98

Side-by-side report

This tool allows building a report with side-by-side sub-reports. Use it to run a comparative analysis on the same page. It's helpful for reviewing multiple parameters, totals and compare results at different time intervals. The "Compare Period" option is designed to create a report that shows two sub-reports side-by-side.

To enable this option, click the plus sign next to the "Period" and specify both intervals (Period 1/Period 2) for the report.

Screenshot: Summary Report section

🗵 Summ	nary Report	
	,	FILTERS OUTPUT COUMNS (2)
	Clients	Period: This Year v 2016-01-01 00:00:00 - 2016-12-31 23:59:59 GMT+3 V Order By: Time Total * X V
	Client Type	Limit: (No limit
	Client	Group By: Call Origin × Type: Web Grouped V
	Account	Currency: USD
	Tags	Save Query Load Query Query Code Deck:

After, choose columns for main and comparative period in the report output form. When all required parameters are specified, click the "Query" button.

To remove this filter, please click the delete icon **\$**.

You can modify a comparative mode by changing periods and columns. For example, to compare how different the cost total of the two periods is in percentage terms. To do this, choose the "Cost Total (%)" value from the Columns. Therefore, the final report splits Cost Total (%) into separate columns (s ee screenshot below).

Screenshot: Summary Report section

		۶ FILTE	RS								OUTPU	Г			🖾 COI	LUMNS (1	.8)
	Clients Client Type Client Account	Co	2	Columns fo	r main period:	Calls No Char	 Time Total × nnel × Calls Err 										
						CDRs List × Cost Total ×	Time Total X	Time Billed >	Time Packag	e × Calls Tota	I × Calls N	ot Zero 🛛	Calls S	Success ×	Calls Busy	×	
	Tags	Sa		lumns for comp	arative period:	Calls No Char CDRs List ×	nnel × Calls Err	or × Average	Rate × ASR	Std × ASR Cu	r × ACD St	d × ACE	Cur ×	PDD Avg	× SCD Av	rg × 🔻	
Export	to CSV Export	to XLSx	Show Chart	B X													
-	Cost Total 👙 Ti	me Total 🛛 🛔	Time Billed	Time 🗍	Calls Total 🍦	Calls Not 🗍 Zero	Calls Success	Calls Busy 🗍	Calls No Channel	Calls Error	Average Rate	ASR	ASR ‡ Cur	ACD Std	ACD Cur	PDD	SCD \$
all ¢ rigin rmination	-4 500 018.250 4	500 050.12		0.00	3 515	3 489	3 515	0	0) (1.0000	100.00	99.26	1 280.24	1 289.78	0.00	5.03

When you select one of *Time* parameters for *Group By*, the end date of the *Period 2* will be set automatically to make equal intervals of *Period 1* and *Period 2*.

M When you use "Compare Period" option in the Summary Report and Orig-Term Report sections, default chart templates will not be accessible.

Knowledge Base Articles

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

Orig-Term Report

On this page

- Orig-Term Report Query Form
- To create a new orig-term report
- Simple scheme: how to generate a orig-term report
- To create reports templates
- Orig-Term Report toolbar: export, chart.
- Side-by-side report
- Knowledge Base Articles

Orig-Term Report Query Form

This tool allows you to generate a report and trace all call routes from the Client to any Provider with orig-term cost and profit. Here you can create a report based on an existing template or generate a new one. Also, you can get the information sorted by clients and calls, etc.

Screenshot: Orig-Term Report form

🖥 Orig-Term Report						
	Q	FILTERS	OUTPUT		COLUMN	IS (16)
Clients		Period: Last Week 🔍 2016-08-01 00:00:00 - 2016-08-07 23:59:59 UTC 🔍 🔾			Term Cost \vartriangle ×	-
Orig Client			Limit:	No limit		
Orig Account		Group By: Month ×	Type:	Web	Grouped	•
Orig Code Orig Code Name		Save Query Query	Currency: Code Deck:			▼ ▼

To create a new orig-term report

In order to create a statistic report go to the *Statistics* and open the *Orig-Term Report section*. Then, you need to fill out the search form with next parameters:

 <i>rs</i> menu, select convenient parameters for the report. To cancel any filter, click the delete sign next to the filter. <i>rs</i> menu, select convenient parameters for the report. To cancel any filter, click the delete sign next to the filter. <i>specify</i> an interval for the report. Please note, that the <i>"Period"</i> field is mandatory. You can generate the report also for last 3,7 and 30 days. Accessible when you enable the <i>"Compare Period"</i> option by clicking the plus sign next to the <i>"Period"</i>. Specify the second interval for the report When you select one of <i>Time</i> parameters for <i>Group By</i>, the end date of the <i>Period 2</i> will be set automatically to make equal intervals of <i>Period 1</i> and <i>Period 2</i>.
3,7 and 30 days. Accessible when you enable the "Compare Period" option by clicking the plus sign I next to the "Period". Specify the second interval for the report Image: Specify the second for the report <
second interval for the report When you select one of <i>Time</i> parameters for <i>Group By</i> , the end date of the <i>Period 2</i> will be set automatically to make equal intervals of <i>Period 1</i> and <i>Period 2</i> .
make equal intervals of <i>Period 1</i> and <i>Period 2</i> .
Select a grouping option, here you can choose and swap columns, change its order. There are following accessible options to group the data in reports:
 Time: Year, Month, Date, Time. Clients: Orig Account/ Orig Code/ Orig Code Name/ Orig Rate/ Term Account/ Term Code/ Term Code Name/ Term Rate. Extras: Orig Serial/ Orig Client Type/ Orig Owner/ Term Client Type/ Term Owner.
(i) Please note, the "Group By" field is mandatory, it couldn't be empty in order to generate the report.
This option is intended to simply grouping option, now the system will automatically group data in specified columns.

There are following accessible additional filters:

- By clients: Orig Client/ Orig Account/ Orig Code/ Orig Code Name/ Orig Serial/ Orig Owner/ Term Client/ Term Account/ Term Code/ T erm Code Name/ Term Owner.
 By calls: Calls Total/ Profit/ Minutes, Total/ Call Not Zero/ ASR Cur/ ACD Cur.
- Extras: Orig/Term Tegs.

Output

Please use the Scroll Bart to see all settings in the pull-down list. **(**)

	Define an origination client for the report							
Orig Client	Define an origination client for the report							
Orig Account	Enter an orig account for the report							
Orig Code	Specify an orig code for the report							
Orig Code Indicate an orig code name Jame Indicate an orig code name								
Orig Serial	Define an origination serial							
Orig Owner	Define an Origination Reseller for report							
Settings of C	alls							
Calls Total	Enter the range of total calls							
Profit	Enter the range of the revenue you would like to display							
Calls Not Zero	Define the range of calls, that have duration equal to or more than 1 second							
ASR Current	Specify the range of "ASR Cur" for calls you would like to display							
ACD Current	Specify the range of "ACD Cur" for calls you would like to display							
Minutes, Total	Enter the range of total calls duration in minutes							
Termination	Settings of Clients							
Term Client	Define a termination client for the report							
Term Account	Enter a term account for the report Specify a term code for the report							
Term Code								
Term Code Name	Indicate a term code name							
Term Owner	Define a termination Reseller for report							
Extra Settin	gs							
Orig Tags	Select an orig tag that will be used as filter criteria							
Term Tags	Specify a term tag							
This form con	tains settings of the output data of the report.							
Click plus sigr	n 🖾 near the "Columns" to select respective columns to output a report data. Also, you can cancel any chosen item.							
Accessible	columns in the report							

	illed Time, Term Cost, Term Avg Cost, Term Avg Rate, Session Time, Calls Not Zero, Calls Busy, Calls No Channel.
Orig	Origination information:
	 <i>Billed Time</i> - Billed call time <i>Cost</i> - Price of the call <i>Avg. Rate</i> - Average call rate
Term	 Termination information: Billed Time - Billed call time Call cost Cost - Call cost Avg. Rate Average call rate
Profit	 <i>The revenue</i> <i>Profit</i> - Revenue in respective currency, for example, USD (in fact, any system currency can be specified here) <i>Profit</i> (%) - Revenue in percent value
Time Total	Total time in minutes
ASR	Average successful rate (successful calls percentage)
	 <i>Std</i> - Number of calls with status "success" divided by total number of calls minus all calls with "no channel available" status <i>Cur</i> - Number of calls with duration > 0 divided by total number of calls
ACD, min	 Average call duration Std - Sum of all call duration divided by number of calls with status "success" Cur - Sum of all call duration divided by number of calls with duration > 0
Calls	 Quantity of calls in 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, calls with Q. 931, disconnect cause 16 or 31 Error - Quantity of declined calls Busy - "Busy" calls quantity No Channel - No circuit / channel available
Other output	It settings
Order By	Select parameters to sort already grouped data in columns. Here you can sort data from highest to lowest values (or vice versa) and select different values.
Туре	Choose a format of the report from a drop-down list: <i>Web/CSV/Excel XLS/Excel XLSx.</i> Also, select next to the <i>"Type"</i> field a look of table view: • <i>Plain</i> - a simple table view • <i>Grouped</i> - a table view with grouped data and possibility to collapse it • <i>Please</i> note, that <i>Grouped</i> type of table view is available only for <i>Excel XLSx</i> and <i>Web formats</i> , it doesn't work with <i>CSV.</i>
Limit	Determine the number of rows that will be visible in the report. It is useful for displaying some top positions by chosen parameter. It is available only for plain type of the report.
Currency	Specify a currency for the report. And all values will be automatically converted in the report to the specified currency.
Code Deck	Select a code deck from a drop-down list. All codes in the following report will be presented according to the specified code

After selecting all needed parameters, click "Query" button and the system will generate a report:

Screenshot: Orig-Term Report window

		P FILTE	RS								OUTPUT			COLUN	1NS (16)	
C	Clients		Perio	d: Last Week	▼ 2016-08-0	1 00:00:00	- 2016-08-07	23:59:59 U	TC	▼ 0	Order	By: Orig Cost	△ × Term Co	ost 🛆 🗵	-	
C	Drig Client										Lin	nit: No limit				
c	Drig Account										Ту	pe: Web	▼ Gro	ouped	-	
c	Drig Code		Group E	y: Month ×						•	Curron				-	
C	Orig Code Name	Sa	ve Query							Query	Code De	cy: USD				
Export to		Chart 🕅	Orig Avg	Term Billed 🍦	Term Cost 🔺	Term Avg 🍦	Profit 🗍	Profit (%) 🗍	Time Total 🗍	ASR Std	ASR Cur 💠	ACD Std	ACD Cur 👙	Calls 🛊	Calls 🗍	Calls
	Time	g cosc 🛛	Rate	Time	Term cose	Rate	Thome V	inone ()oy w	Time rotar v	ANY MA	Abit Cui	ACD Sta	Act Car	Total		Succ
	Time		Rate	Time		Rate								Total	Not Zero	
	4 499 303.55 4 4				-2 249 650.21		2 249 676.60		4 499 306.42	100.00	99.35	1 618.46	1 629.00	2 780	2 762	

If the data is grouped in the report, it will be shown initially collapsed. To expand or collapse data in your report, click the 🖾 plus or 📼 minus signs.

To expand all data in the report, please press Ctrl and 🖾.

Please note, the system shows rounded values in the reports. But while calculating the system takes an exact value. Hence, the procedure of the rounding is following:

- system rounds currency values according to the settings of a respective currency;
- the parameters of the time are rounded to the nearest hundredth. For example: 4.8763 to 4.88;
- and others are rounded to the nearest ten thousandth. For example: 3.879256 to 3.8793.

Simple scheme: how to generate a orig-term report

In order to create a simple orig-term report you need to:

- On the *Filters* menu, select convenient parameters for the report.
- Enter the period.

 \oslash

(i)

- Select some parameters in the "Group By" field, for example, Orig Client, Orig Code.
- Then choose "Columns" in the Output form, for example, ASR Std, ASR Cur, ACD Std, ACD Cur, Calls Total, Calls Success, Calls Error, Profit (%).
- · Leave "Type" Web/Grouped settings by default.
- Specify the currency and choose the code deck (if applicable).
- Click the "Query" button.

If you want to sort already grouped data in columns, select respective parameters in "Order By". Also, you can sort from highest to lowest values (or vice versa). To do this, select a respective value with arrows: \triangle or ∇ and change the "Type" of output from Grouped to Plain.

Please note, the "Order By" option is active when the "Type" of the Output form is Plain. When it is Grouped, the data is only sorting by values specified in the "Group By" field.

Also, you can sort data in report manually using special arrows 🛄 next to the name of respective columns.

Screenshot: Orig-Term Report

Orig Code	ASR Std	Å	ASR Cur
		100.00	100.00
38067		100.00	100.00
		100.00	100.00
1111		100.00	100.00
		42.42	100.00
3333		42.42	100.00

To create reports templates

Also, you can create a template for reports and save specified parameters by clicking "Save Query" button. A pop-up window with settings will appear and you need to fill out the following form:

Screenshot: New Template form

🕎 Reports Templat	tes						
ORIG-TERM REPORT			WATCH				
	Title:		Recipients:				
R	Reseller:	all resellers 💌	Run Time:	06:00 ×			-
Vi	sibility:	Private 💌	Days of Week:	Mo × Tu ×	We \times Th \times	Fr × Sa × Su ×	-
REPORT QUERY	ρFIL	TERS			OUTPUT	COLUMNS (16)	
Orig Code Name Orig Serial		Period: Last Week v (2016-08-01) (00:00:00) - (2016-08	-07 23:59:59 UTC	▼ 0		Orig Cost × Term Cost > No limit	
Orig Owner Term Client Term Account		Group By: Month ×		•	Type: Currency: Code Deck:	CSV Grouped USD	
					Code Deck	СК	Cancel Apply

	Description								
Drig- Ferm	Here you ca	in specify parameters for the template that will be used while running reports							
l erm Report	Title	Specify a name of the template							
	Reseller	Indicate a Reseller for the report template							
	Visibility	It allows controlling visibility of respective reports templates. Whether you want to keep templates private or leave them visible for users under specified Reseller.							
		To enable this option, select one parameter from the drop-down list:							
		 <i>Public -</i> available for users according to the settings of the "Reseller" field; <i>Private -</i> accessible strictly for creator. 							
Watch	This tool allows to automatically generate report at appropriate time and send results to the list of e-mails								
Watch	This tool allo	ows to automatically generate report at appropriate time and send results to the list of e-mails							
Watch		ows to automatically generate report at appropriate time and send results to the list of e-mails ase note, that this tool is not available for <i>Web</i> output type, only for <i>CSV/Excel XLS/Excel XLSx</i> .							
Watch		ase note, that this tool is not available for Web output type, only for CSV/Excel XLS/Excel XLSx.							
Watch	O Plea	ase note, that this tool is not available for Web output type, only for CSV/Excel XLS/Excel XLSx.							
Watch	Plea Recipients	ase note, that this tool is not available for <i>Web</i> output type, only for <i>CSV/Excel XLS/Excel XLSx</i> . Specify recipients, you can indicate your own e-mail or other users of the system, or even 3rd parties							

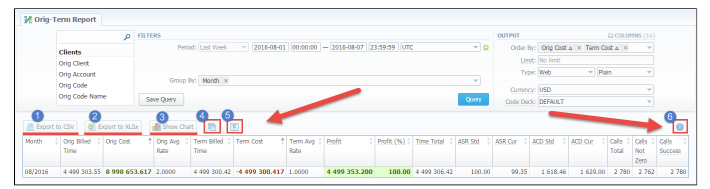
Orig-Term Report toolbar: export, chart.

You can export data to a CSV and XLSx file which contains only currently presented data, no automatic request to update data while exporting. Also, it is possible to create charts for easily illustrating a crucial information. And you can generate a report using the same criteria in the Orig-Term report and the C DRs list sections.

1. To download a report in .csv, click the "Export to CSV" 🧾 button on the toolbar.

0	Please note, this button will be visible only when the "Type" of the output is "Plain". For the "Grouped" output type it is not available.
	2. To download a .xlsx file, click the "Export to XLSx" button on the toolbar.
	3. To create a visual chart, click the "Show Chart" button on the toolbar. There is more information available on this topic in the article "How to create a statistic chart?" at our Knowledge Base.
	4. You can generate a detailed report using the same criteria in the CDRs list by clicking the CDRs list icon 📠 on the toolbar.
	5. And it is possible to generate a report using the same criteria in the Summary report by clicking the Summary icon 🖭 on the toolbar.
	6. You can check an <i>actual date interval</i> of the report by clicking the <i>Info icon</i> 🛈 and it could be different from <i>the Interval</i> specified above if there is no date for the period.

Screenshot: Orig-Term Report section



Screenshot: Orig-Term Report section/ chart



Side-by-side report

This tool allows building a report with side-by-side sub-reports. Use it to run a comparative analysis on the same page. It's helpful for reviewing multiple parameters, totals and compare results at different time intervals. The "Compare Period" option is designed to create a report that shows two sub-reports side-by-side.

To enable this option, click the plus sign 😳 next to the "Period" and specify both intervals (Period 1/Period 2) for the report.

Screenshot: Orig-Term Report query form

rig-Term Report			
م	FILTERS	OUTPUT	COLUMNS (16)
Clients	Period 1: This Year v 2016-01-01 00:00:00 - 2016-12-31 23:59:59 UTC v	Order By: Orig Cost △	× Term Cost △ × ·
Orig Client	Compare Period 2: This Year v 2016-01-01 00:00:00 - 2016-12-31 23:59:59	Limit: No limit	
Orig Account Orig Code	Group By: Month ×	Type: Web	▼ Plain ▼
Orig Code Name	Save Query Query	Currency: USD Code Deck: DEFAULT	v

After, choose columns for main and comparative period in the report output form. When all required parameters are specified, click the "Query" button.

To remove this filter, please click the delete icon **\$**

You can modify a comparative mode by changing periods and columns. For example, to compare how different the profit of the two periods is in percentage terms, choose the "Profit (%)" value from the Columns. Therefore, the final report splits the Profit (%) into separate columns.

Screenshot: Orig-Term Report example

			O FILTERS									OUTPU	т			1N <u>5 (8)</u>				
	Extras Orig Tags		Co		Columns for main		Orig Bille Profit (%		Cost × Orig A	vg Rate × Term	Billed Time × Te	erm Cost	× Term A	Term Avg Rate × Profit ×						
	-	Originals Originals Term Tags Columns for comparative period: Originals Originals Originals Originals									•									
	Clients	s					FIOID (A	0 0												
Orig Client Save Query									Query		e Deck: D	EFAULT		-						
📄 Expo Month	rt to CSV	Export to Orig Billed Time		Show Chart		Orig Avg	Rate Å	Term Billed Tir	ne Å	Term Cost	A	Term Av	n Rate 🔺	Profit	A	Profit (%	(
- Contract	P2	-	P2	P1	P2	P1	P2	P1	P2	P1	P2	P1	P2	P1	P2	P1	P2			
1			0.00					0.00	0.00	0.000	0.000		0.0000	0.000	0.000	0.00	0			
l 5/2016	06/2016	0.00																		
5/2016	06/2016 07/2016		713.00	1 426.000	1 426.000	2.0000	2.0000	714.00	714.00	-714.000	-714.000	1.0000	1.0000	712.000	712.000	99.72	99			

Knowledge Base Articles

• Why are there differences between reports?

Profit Report

On this page:

- Profit Report Query Form
- Creating Profit Report
- To create query template
- Export generated report
- Side-by-side report

Profit Report Query Form

This section allows generating the profit report. It analyses profitability data and defines profits between *Reseller* parties (companies and managers) and *Cli* ents belonging to the respective *Reseller/Manager*.

For example, when *Manager_1* executes profitability report, it allows to see his origination customers sending traffic to *Manager_2*, who owns actual terminator vendors. In this case, Reseller permissions apply to every query, it guarantees that *Manager_1* will not be able to see any actual name of a client belonging to another manager, or another party, that restricts such access.

Screenshot: Profit Report query form

fit Report					
8	FILTERS		OUTPUT	🗄 COLU	MNS (3)
Extras	Period: This Year v 2016-01-01 00:00:00 - 2016-12-31 23:59:59 GMT+3	O	Order By: Income Cost △	\times Outcome Cost \vartriangle \times	-
Package	Reseller: Scompany Name		Limit: No limit		
Clients	Mode: All visible	-	Type: Web	Grouped	-
Income Client	Group By: Income Client × Outcome Client × Package Name ×	-	Currency: USD		-
Income Account Income Code	Save Query	Query	Code Deck:		-

Creating Profit Report

For generating a profit report you need to go to the *Statistics* and open the *Profit Report section*. Then, form the report by specifying required values. To get information sorted, use the "*Group by*" option and choose respective values from the drop-down list.

Fill out the search form with next parameters:

Section	Field D	escription									
Filters	On the F You can	Filters menu, select convenient parameters for the report. To cancel any filter, click the delete sign * next to the filter. start a quick search by typing filters' names in the bar at the top of drop-down menu with filters.									
	There ar	e following accessible filters:									
	om	 By clients: Income Client/ Income Account/ Income Code/ Income Code Name/ Income Serial/ Income Reseller/ Outcome Client/ Outcome Account/ Outcome Code/ Outcome Code Name. Extras: Package 									
	0	Please use the Scroll Bart to see all settings in the pull-down list.									
	Period 1	Specify an interval for the report.									
	Period 2	Accessible when you enable the "Compare Period" option by clicking the plus sign 😳 next to the "Period". Specify the second interval for the report.									
		When you select one of <i>Time</i> parameters for <i>Group By</i> , the end date of the <i>Period 2</i> will be set automatically to make equal intervals of <i>Period 1</i> and <i>Period 2</i> .									
	Resell er	Specify the name of respective Reseller.									

Mod										
	 All visible - all represented visually. Hide External Originators - prevent from being seen all external originators. Hide External Clients - prevent from being discovered all external clients. 									
Gro By	Select a grouping option, here you can choose and swap columns, change its order. There are following accessible options to group the data in reports:									
	 Time: Year, Month, Date, Time; Clients: Income Client/ Inc Account/ Inc Code/ Inc Code Name/ Income Rate/ Inc Reseller/ Outcome Client/ Out Account/ Out Code/ Out Code Name/ Expense Rate / Package Name Extras: Income Series 									
	Dease note, the "Group By" field is mandatory, it couldn't be empty in order to generate the report.									
This	This form contains settings of the output data of the report.									
	Click plus sign 🖾 near the "Columns" to select respective columns to output report data. Also, you can delete any chosen value by clicking delete sign.									
	Following columns to add to the report									
Colu	Columns for main period:									
	Total time, min; Income Rate, Outcome Rate, Income Cost, Income Avg Rate, Income Billed Time, Outcome Cost, Outcome Avg Rate, Outcome Billed Time, Profit, Profit (%).									
Colu	mns for comparative period:									
Oute	l time, min; Income Rate, Outcome Rate, Income Cost, Income Avg Rate, Income Billed Time, Outcome Cost, Outcome Avg Rate, ome Billed Time, Profit. it's possible to choose each parameter expressed as percentage.									
Tota Tim										
Rate	The call rate									
	 Income Rate - a call rate that is used for origination Income Avg Rate - an average call rate that is used for origination Outcome Rate - a call rate that is used for termination Outcome Avg Rate - an average call rate that is used for termination 									
Prof	it The revenue									
	 <i>Profit</i> - a revenue in a respective currency (in fact, any system currency can be specified here) <i>Profit (%)</i> - a revenue in percent value 									
Tim	The billed time									
	 Income Billed Time - the whole billed time for origination Outcome Billed Time - the whole billed time for termination 									
Cos	The call cost									
	 Income Cost - a call cost that is used for origination Income Avg Cost - an average call cost that is used for origination Outcome Cost - a call cost that is used for termination Outcome Avg Cost - an average call cost that is used for termination 									
Otl	er output settings									
Ord By	Select parameters to sort already grouped data in columns. There are following accessible options to order the data: by Time, Clients, Extras.									
	Here you can sort data from highest to lowest values (or vice versa) and select different values.									

Туре	Choose a format of the report from a drop-down list: Web/CSV/Excel XLS/Excel XLSx.
	Also select next to the "Type" field a table view:
	 <i>Plain</i> - a simple table view <i>Grouped</i> - a table view with grouped data and possibility to collapse it
	Delease note, that <i>Grouped</i> type of table view is available only for <i>Excel XLSx</i> and <i>Web formats</i> , it doesn't work with CS'.
Limit	Determine the number of rows that will be visible in the report. It is useful for displaying some top positions by chosen parameter It is available only for plain type of the report.
Send	You can send generated reports via e-mail.
to	For example, it is useful when it takes a lot of time to run the report. Also, it is possible to specify several e-mails.
	This feature is available only for CSV/Excel XLS/Excel XLSx formats of the report, it doesn't work with Web.
Curre	Specify a currency for the report.
ncy	And all values will be automatically converted in the report to the specified currency.
Code Deck	Using a drop-down list select a respective code deck. All codes names will be rewritten and presented according to the specified code deck.
	If there is no value specified, code deck assigned to the Client or Rate Table will be in usage.

After selecting all needed parameters, click "Query" button and the system will generate a report:

Screenshot: Profit report section

	م	FILTERS					OUTPUT		COLUMNS (9)	
	Extras	Period: Th	nis Year 🔍 🔽 🛛 💌	△ × Outcome Cost △	×					
	Package	Reseller: 🛔	🖁 Company Name		-	Limit:	No limit			
	Clients	Mode: Al	l visible		•	Type:	Web	-		
	Income Client Income Account	Group By:	1onth ×		~	Currency:	USD	•		
	Income Code	Save Query				Query	Code Deck:			
Export t	o XLSx									
onth	Total Time, min	Profit	Profit (%)	Income Cost	Income Avg Rate	Income Billed Ti	me 🗍 Outcome	Cost 🔶	Outcome Avg Rate	• Outcome Billed Time
07/2016	5 19.65	3.0	D N/.	A 3.0	0.152		19.65	0.0	0.000	C
	5 293.97	-73.3	-40.8	106.0	2.853		37.13	-179.0	1.557	114
08/2016	21/2	79.8	3 260.24	1 110 5	0.000		0.00	-30.7	0.000	C
08/2016	5 N/A	15.0	200.2	1 110.5	01000					-

- (1) If the data is grouped in the report, it will be shown initially collapsed. To expand or collapse data in your report, click the 💷 plus or 🖬 minus signs.
- Please note, the system shows rounded values in the reports. But while calculating the system takes an exact value. Hence, the procedure of the rounding is following: 0

 - system rounds currency values according to the settings of a respective currency;
 other parameters are rounded to the nearest ten thousandth. For example: 3.879256 to 3.8793.

To create query template

Also, you can create a template for profit reports and save specified parameters by clicking "Save Query" button. A pop-up window with settings will appear and you need to fill out the following form:

Screenshot: New Template form

🕎 Reports Templat	tes														
PROFIT REPORT							WATCH								
	Tit	le: Template 1						Reci	pients:						
R	Resell	er: all resellers				-		Run	Time:	06:00 ×					-
Vi	isibili	ty: Private				•		Days of	Week:	Mo \times Tu \times We	\times Th \times Fr \times	Sa × Su ×			•
REPORT QUERY															
	ρ	FILTERS								OUTPUT		E	COLUMNS (9)		
Package		Period:	This Year 🔍	2016-01-01	00:00:00	- 2016-12-31	23:59:59	GMT+3	- 0	Order By:	Income Cost △	× Outcome Cost \triangle	× •		
Clients			🚨 Company Na	me					-	Limit:	No limit				
Income Client		Mode:	All visible						-	Туре:	CSV	Grouped			
Income Account		Group By:	Month ×						-	Currency:	USD				
Income Code										Code Deck:			•		
													ОК	Cancel	Apply

Section	Descriptio	n								
Profit	Here you ca	n specify parameters for the template that will be used while running reports								
report	Title	Specify a name of the template								
	Reseller	Indicate a Reseller of the report template								
	Visibility	allows controlling visibility of respective reports templates. Whether you want to keep templates private or leave them isible for users under specified Reseller.								
		o enable this option, select one parameter from the drop-down list:								
		 <i>Public</i> - available for users according to the settings of the <i>"Reseller"</i> field; <i>Private</i> - accessible strictly for creator. 								
Watch	This tool allows to automatically generate reports at the appropriate time and send the results to the list of e-mails									
	O Plea	ase note, that this tool is not available for Web output type, only for CSV/Excel XLS/Excel XLSx.								
	Recipients Specify recipients, you can indicate your own e-mail or other users of the system, or even 3rd parties									
	Run Time	Mention an appropriate time to automatically generate a report, it could be several times, for example: "10:00, 12:00, 18:00"								
	Days of Week Mention days of the week to automatically generate a report. For example, you can run a report only on Monday or each of week									

To load already existed templates while generating statistic reports, click the "Load Query" button in the Profit Report section.

Export generated report

You can export data to XLSx file which contains only currently presented data, no automatic request to update data while exporting.

To download a .x/sx file, click the "Export to XLSx" button on the toolbar.

Please note, that you can check an *actual date interval* of the report by clicking the icon it could be different from *the Interval* specified above if there is no date for the period.

This tool allows building a report with side-by-side sub-reports. Use it to run a comparative analysis on the same page. It's helpful for reviewing multiple parameters, totals and compare results at different time intervals. The "Compare Period" option is designed to create a report that shows two sub-reports side-by-side.

To enable this option, click the plus sign 😳 next to the "Period" and specify both intervals (Period 1/Period 2) for the report.

Screenshot: Profit Report query form

٩	FILTERS	OUTPUT	COLUMNS (9
Extras	Period 1: This Year v (2016-01-01) (00:00:00) - (2016-12-31) (23:59:59) UTC v		me Cost △ × ome Cost △ ×
Package	Compare Period 2: This Month v 2016-08-01 00:00:00 - 2016-08-11 23:59:59		
Clients	Reseller: Scompany Name	Limit: No lin	
Income Client	Mode: All visible	Type: Web	Grouped 💌
Income Account	Group By: Income Client × Outcome Client × Package Name ×	Currency: USD	•
Income Code	The ment of the one of	Code Deck:	

After, choose columns for main and comparative period in the report output form. When all required parameters are specified, click the "Query" button.

To remove this filter, please click the delete icon **#**.

You can modify a comparative mode by changing periods and columns. For example, to compare how different the profit of the two periods is in percentage terms, choose the "Profit (%)" value from the Columns. Therefore, the final report splits the Profit (%) into separate columns (see screenshot below).

Screenshot: Profit Report query form

_{Profit R}	eport																						
		م	FILTERS									OUTPUT				🖬 <u>co</u>	LUMNS (9)						
	E xtras Package			Columns for	main period:		, min × Pro Avg Rate × (Income Avg I	Rate × Inco	me Billed Time	e × Outcon	ne Cost 🛛 🗙	*	-						
	Clients Income Client		Colum	ns for compa	rative period:		st × Incom Profit (%) ×		Income	Billed Time ×	Outcome Cos	t × Outcom	e Avg Rate 🛛 🗙	Outcome B	illed Time	× 🚽	•						
1	Income Clier	nt 🔄				<u> </u>																	
1	Income Account		Gro	up By: Mon	th ×								e Deck:										
1	Income Code	e l																					
1	Income Code	e Name	Save Quer	ſŶ							Query												
📳 Export to	XLSx																	0					
Month	Å	Total Time, min	Profit	÷.	Profit (%)	÷	Income Cos	t 🕴	Income	Avg Rate	* Income Bill	ed Time 🔺	Outcome Co	st 🍦	Outcome	Avg Rate	+ Outcome E Time	3illed 🗧					
P1	P2		P1	P2	P1	P2	P1	P2	P1	P2	P1	P2	P1	P2	P1	P2	P1	P2					
07/2016	07/2016	19.65	3.0	3.0	0.00	0.00	3.0	3.0	0.152	0.152	19.65	19.65	0.0	0.0	0.000	0.000	0.00	0.00					
08/2016	08/2016	293.97	-73.1	-73.1	-40.82	-40.82	106.0	106.0	2.853	2.853	37.13	37.13	-179.0	-179.0	1.557	1.557	114.97	114.97					
06/2016	06/2016	0.00	79.8	79.8	260.24	260.24	110.5	110.5	0.000	0.000	0.00	0.00	-30.7	-30.7	0.000	0.000	0.00	0.00					
05/2016	05/2016	0.00	120.7	120.7	0.00	0.00	120.7	120.7	0.000	0.000	0.00	0.00	0.0	0.0	0.000	0.000	0.00	0.00					

LCR Lists

On this page

- LCR List Query Form To create LCR report
- To create a new template
- Export generated report

LCR List Query Form

This tool allows you to generate target lists of actual traffic for specified period.

Screenshot: LCR Lists section query form

ECR Lists			
	۶ FILTERS	OUTPUT	COLUMNS (3)
Extras	Period: [This Year v] [2016-01-01] [00:00:00] - [2016-12-31] [23:59:59] [UTC v	Type: Web	Plain
Tags	Group By: code	Currency: USD	*
Routes Limit		Code Deck:	*
Clients		Show	
Owner	Save Query Que	y Show Vendors:	

To create LCR report

In order to create a new LCR report go to the Statistics section and open the LCR Lists. Then you need to fill out the search form with next parameters:

ction	Field Descript	tion							
ers	On the <i>Filters</i> r	nenu, select convenient parameters for the report. To cancel any filter, click the delete sign next to the filter.							
	You can start a	quick search by typing filters' names in the bar at the top of drop-down menu with filters							
	Period	Specify an interval for the report and time zone.							
	Group By	Select a grouping option, here you can choose respective values to sort the data. There are following accessible options t data in reports: • Code							
		Code Name							
		O Please note, the "Group By" field is mandatory, it couldn't be empty in order to generate the report. To group by output.							
		This option is intended to simply grouping option, the system will automatically group data in specified columns.							
		When you select the grouping by code name , please be aware that simulation marks will not be shown and efference also the next rate, may not be accurate. This data is taken from one of codes of the group.							
	Additional Fil	ters							
	There are follo	wing accessible additional filters:							
		:: Owner Code/ Code Name ags/ Routes Limit							
	Origination Se	ttings of Clients							

	Owner	Enter an owner/reseller, whose information should be displayed								
	Settings of Calls									
	Code	Enter the code of desired destination here								
	Code Name Cod es Name	Enter the code name you would like to display								
	Extra settings									
	Tags	Indicate tags that will be used for the report								
	Routes Limit	Choose the filter "Routes Limits" and indicate the number of route limit that will be shown. To display all possible routes le empty.								
Output	This form contains	settings of the output data of the report.								
	Click plus sign 🔛	near the "Columns" to select respective columns to output a report data. Also, you can cancel any chosen item.								
	Accessible colu	mns in the report								
	There are following	ng columns to add to the report:								
	CodeCode NameTotal Time									
	Screenshot: LCR Lists section									
	ΟυΤΡυΤ									
	Code × Code Nan	ne × Total Time ×								
	Other output set	ttings								
	Туре	Choose a format of the report from a drop-down list: Web/CSV/Excel XLS/Excel XLSx.								
		The table view of the report is <i>Plain</i> by default.								
	Send to	You can send generated reports via e-mail. For example, it is useful when it takes a lot of time to run the report. Also, it is specify several e-mails.								
		(i) This feature is available only for CSV/Excel XLS/Excel XLSx formats of the report, it doesn't work with Web for								
	Currency	Specify a currency for a report. And all values will be automatically converted in the report to the specified currency.								
	Code Deck	Select a code deck from a drop-down list. All code decks in the following report will be presented according to the specifie data will be unified by code names.								
		 Please be aware, that if you do not specify the code deck, the system will use the code decks assigned to eaclient or rate table. Code deck should contain code names and codes used for calls, otherwise the LCR report would not show r missing codes and code names in the code deck. 								
	Show Vendors check box	Specify whether you need vendor/terminator names to be displayed in the report or not, tick the check box.								
	Show Total Calls check box	Tick this check box if you want that total calls amount will be shown.								

To create a new template

Also, you can create a template and save specified parameters by clicking "Save Query" button. A pop-up window with settings will appear and you need to fill out the following form:

Screenshot: New Query Template form

Reports Templates				
LCR LISTS	WATCH			
Title:	Recipients:			
Reseller: all resellers 💌	Run Time:	06:00 ×		-
Visibility: Private 👻	Days of Week:	Mo \times Tu \times We \times Th \times Fr \times Sa \times Su	×	-
Period: Today 2016-08-11 00:00:00 - 2016-08-11 Tags Group By: Code <	L) [23:59:59] (GMT+3 * *	OUTPUT Type: CSV Currency: USD Code Deck: Show Yendors: Show Total Calls:	COLUMNS (3) Plain V	Cancel Apply

Section	Description	Description										
LCR Lists	Here you can specify parameters for the template that will be used while running reports.											
	Title	Specify a name of the template.										
	Reseller	Indicate a Reseller for the report template.										
Watch	This tool allow	vs to automatically generate the report at the appropriate time and send the results to the list of e-mails.										
	Recipients Specify recipients, you can indicate your own e-mail or other users of the system, or even 3rd parties											
	Run Time	Mention an appropriate time to automatically generate a report, it could be several times, for example: "10:00, 12: 00"										
	Days of Week Mention days of the week to automatically generate a report. For example, you can run a report only on Monday or each day of the week.											
Report Query	Here you need to check filters and the output type. These values will be pre-selected by default according to the formed rate analysis query.											

To load already existed templates while generating a report, click "Load Query" button in the query form.

(i) Please note, the code deck should be assigned in the Rate Tables of the Terminator settings in order to generate the LCR report.

Export generated report

You can export data to a CSV and XLSx file which contains only currently presented data, no automatic request to update data while exporting.

To download a report in .csv, click the "Export to CSV" button on the toolbar.

To download a .xlsx file, click the "Export to XLSx" button on the toolbar.

Please note, that you can check an actual date interval of the report by clicking the icon interval and it could be different from the Interval specified above if there is no date for the period.

xDRs List

On this page

- xDRs List Query Form To create XDR report
- To create query template
- Search by partial Session ID
 Knowledge Base Articles

xDRs List Query Form

This section allows you to form a detailed statistics on each client with a description of each event. Here you can create a report based on an existing template or generate a new one. The main window represents a query form similar to those of other reports:

Screenshot: xDRs List query form

🕅 xDRs List					
	Q	FILTERS		OUTPUT	COLUMNS (24)
Clients		Period: Today 🗾 2017-06-12 00:00:00 - 2017-06-12 23:59:59 UTC	~	Order By: Event time ⊽ ×	*
Client Type				Type: Web	▼ Plain
Client Tags				Currency: USD	
Account Tags				Code Deck:	
Cards Serial		Save Query	Query		

To create XDR report

In order to create a new XDR list go to the Statistics section and open the xDRs List. Then you need to fill out the search form with next parameters:

Section	Field Desc	ription							
Filters		rs menu, select convenient parameters for the report. To cancel any filter, click the delete sign next to the filter. t a quick search by typing filters' names in the bar at the top of a drop-down menu with filters.							
	Period	Specify an interval for the report. This field is mandatory.							
	Additional	Filters							
	There are following accessible additional filters:								
	 By calls Extras: 	 By clients: Client Type, Client, Client Tags, Account Tags, Cards Serial, Account, Package. By calls: Code, Code Name, Origin, Result Code, Tags, Gateway, Extras: Cost, Result Status, Owner, Service, Rate, Setup Fee, DST Party ID, SRC Party ID, Session ID, XDR ID, Volume, Status, Match Clients, Match Codes, Currency. 							
	Client Type	Select a client's type for report (Client, Reseller, Calling card or Call shop)							
	Client	Define a client for the report							
	Client Tags	Specify customer's tags							
	Account	Enter an account for the report							
	Account Tags	Determine account's tags							
	Cards Serial	Indicate cards serial for the report							
	Package	Enter a package for the report							

	Code	Specify a code of needed destination							
	Code Name	Specify a code name of the desired destination							
	Cost	Enter the range of event cost							
	Origin	Indicate event origination/termination							
	Result Code	Determine a disconnect code as a filtering parameter							
	Result Status	Choose a disconnect processing state: • Success (code = 16 or 31) • Busy (code = 17) • No channel (code = 34) • Error							
	Tags	Indicate labels for the report							
	Gateway	Specify a host as filtering criteria							
	Owner	Indicate the owner							
	Service	Select a type of service (data, call, sms) for the report							
	Rate	Indicate the destination rate							
	Additive Rate	Specify extra destination rate that was used							
	DST Party ID	Determine DST Party ID (destination number or any other identification of destination) that is used for detection of destination and billing (after all translations)							
	SRC Party ID	Determine SRC Party ID (source number or any other source identification)							
	XDR ID	XDR ID value							
	Session ID	ID of the session received from the gateway							
	Volume	Volume of the service (for example, call duration)							
	Status	Processing state: all/processed/in re-rating							
	Match Clients	 Choose a respective state: <i>matched clients</i> (identified), <i>mismatched clients</i> (not identified). 							
	Match Codes	Choose a respective state: <i>matched codes,</i> mismatched codes. 							
	Currency	Indicate a respective currency							
Output		ntains settings of the output data of the report.							
		e columns in the report							
	 There are following columns to add to the report: By clients: Account, Account ID, Client Type, Client ID, Client, CC Series, Owner, Owner ID, Package ID, Package Name. By calls: Code Country, Code, Code Name, Rate, Gateway, Currency, Origin, Result Status, Result Code, Gateway ID, Setup Fee. Extras: Gateway IP, Gateway Name, SRC Party ID, SCR Party ID EXT, SCR Party ID BILL, DST Party ID, DST Party ID EXT, DST Party ID BILL, Event Time, Client Tags, Account Tags, Tags, Volume, Billed Volume, Package Volume, Package Credit, Cost, Taxes, Status, Service, Unit, XDR Source, Uniq Sign, Switch Code, Start Time, Connect Time, Finish Time, PDD, SCD, X ID, XDR ID, Session ID, Custom, Extra Data. 								

Order By	Select parameters to sort already grouped data in columns. Here you can sort data from highest to lowest values (or vice versa) and select different values.
Туре	Choose a format of the report from a drop-down list: Web/CSV/Excel XLS/Excel XLSx. The "Plain" type of view is by defaul
Send to	You can send generated reports via e-mail. For example, it is useful when it takes a lot of time to run the report. Also, it is possible to specify several e-mails. This feature is available only for <i>CSV/Excel XLS/Excel XLSx</i> formats of the report, it doesn't work with <i>Web</i> .
Currency	Specify a currency for the report. And all values will be automatically converted in the report to the specified currency.
Code Deck	Select a code deck from a drop-down list. All codes in the following report will be presented according to the specified code deck.

After selecting all needed parameters, click "Query" button and the system will generate a report:

Screenshot: xDRs List report window

	م ا	FILTERS				OUTPUT		COLUMNS (9)
	Client Type	Period: La	ast Week 🛛 👻 2017-05-08 0	0:00:00 - 2017-05-14 23:5	9:59 UTC 👻	Order By: Event time V	7 ×	*
	Client Tags	Client: 🚺	S Vendor ×		*	Type: Web	Plain	
	Account Tags	DST Party ID: 3	8066		*	Currency: USD		-
	Cards Serial							
	Account					Code Deck: DEFAULT		·
	Package	Save Query			Query			
							ows 1 – 3 of 3 🗮 20	
	Export to XLSx	time 🗘	Client Type	Client Å	Code	Volume	ows 1 − 3 of 3 = 20	▼ < < Page 1 of 1 →
te	🕴 Origin 💠 Event	: time ↓	Client Type	Client +	Code 38066	Volume		
Export to CSV	Origin Event termination 05/1	12/2017 09:54:50 +0000	Client			Volume	Dst Party ID	Src Party ID

To create query template

Also, you can create a template for reports and save specified parameters by clicking "Save Query" button. Visit our "Reports Templates" article for a detailed information.

To load already existed templates while generating statistic reports click "Load Query" button in the xDRs List section.

You can export data in CSV or XLSx file that contains only currently presented data, no automatic request to update data while exporting.

- To download a .csv file, click the "Export to CSV"
- To download a .xlsx file, click the "Export to XLSx" I button on the toolbar.

Search by partial Session ID

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How to perform a search by partial Session ID:

For example, the Session ID of a respective call is 1647398901830024226688. To filter calls by:

- To filter calls by the first digits of Session ID, enter digits + asterisk(*): 16*.
- To search calls by the **middle digits of Session ID**, enter a search term by this formula: asterisk(*) + digits + asterisk(*): *7398*. It will match any Session ID containing the string 7398, even if it occurs in the middle of a large number.
- To find calls by the last digits of Session ID, enter asterisk(*) + digits: *88.

Knowledge Base Articles

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

Mismatches Report

On this page:

- Mismatches Report List
- Running New Mismatches Report
- Knowledge Base Articles

Mismatches Report List

This section allows you to find *unrecognized calls/ clients* by the system due to unavailability of respective information. Here you can see the general info about unknown clients, unknown destinations, calls stats, the total number of mismatched calls.

Running New Mismatches Report

To create a report you need to fill out the following fields in the form and click the "Query" button nearby.

Filters	Description
Туре	Choose the type of calls for generating the report: all, origination, termination.
Duration	Select the continuance of the calls: all, non-zero, zero.
Output	Indicate the output type: Web, CSV, Excel XLSx, Excel XLS.

Also, you can specify the "Interval" for the report by clicking the icon V at the top of the page and an additional form will appear.

Screenshot: Mismatches Report section additional form

	0
Interval: Custom 💌 2016-01-18 00:00:00 - 2016-01-19 23:59:59 UTC 💌	
	Query

Then, the system processes your request and transfers to the *CDRs List section* for detailed data collection. In the *CDRs List section*, you will have a query form with pre-selected values. In order to receive the details about respective calls click the "Query" button in the *CDRs List section*.

There are 3 types of the report with mismatched calls:

- Calls with Unknown Clients means calls with unrecognized clients.
- Calls with Known Clients means calls with unrecognized destinations.
- · Calls with Known Reseller means calls with unrecognized destinations or unknown destinations in Resellers.

Screenshot: Mismatches Report section main window

CALLS WITH UNKI	IOWN CLIENTS						
	origination	termination	all	Type:	all	•	
Total Calls	0	0	0	Duration:	non-zero	-	
Non Zero Calls	0	0	0	Output:	Web	•	
Total Time	0 min	0 min	0 min				
						Query	
CALLS WITH UNKI	IOWN DESTINATIONS (KN	IOWN CLIENTS)					
	origination	termination	all	Type:	all	-	
Total Calls	25	25	50	Duration:	non-zero	-	
Non Zero Calls	25	25	50	Output:	Web	-	
Total Time	112 min	112 min	223 min				
						Query	
CALLS WITH UNKI	IOWN DESTINATIONS IN I	RESELLERS (KNOWN F	RESELLERS)				
	origination	termination	all	Type:	all	-	
Total Calls	0	0	0	Duration:	non-zero	-	
Non Zero Calls	0	0	0	Output:	Web		
Total Time	0 min	0 min	0 min				
						Query	

Knowledge Base Articles

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

XDRs Rerating

On this page

- XDRs Rerating Query Form Performing XDRs Rerating
- Knowledge Base Articles

XDRs Rerating Query Form

This section allows to rerate calls, sms, data. It's useful when some changes were applied to the rates, currencies, client accounts or you need to correct errors with Mismatches Report.

Screenshot: XDRs Rerating section/ query form

🐼 XDRs Rerating											
	م	FILTERS								ОЛТРИТ	
			Period: Last Year	2016-01-01	00:00:00	- 2016-12-31	23:59:59	UTC	-	Code Deck:	-
	Client										
			Service: Calls								
	Calls										
	Code										
	Code Name										
	Result Status								Query		

Performing XDRs Rerating

This procedure has 3 steps to perform a rerating:

1. Choose filters, specify an interval and respective values in the query form (ex. client, code name, respective VoIP Gateway) and click "Query button.

ction	Field Descr	ption						
ers		s menu, select convenient parameters for the report. To cancel any filter, click the delete sign next to the filter. a quick search by typing filters' names in the bar at the top of drop-down menu with filters.						
	Additional F	ilters						
	 There are following accessible additional filters: Clients: Client. Calls: Code, Code Name, Call Origin, Result Status, VoIP Gateway. Extras: Tag, Match Clients, Match Codes, Duration. 							
	Settings of th	ne Clients						
	Client	Define a client for the report.						
	Call Settings							
	Code	Define a code of needed destination.						
	Code Name	Enter a code name of desired destination.						
		Specify a call origin for the report:						

	Result Status	Indicate the status of the call for the report: success, busy, no channel, error.
	VoIP Gateway	Choose available gateways.
	Extras	
	Тад	Specify respective tags
	Match Clients	Indicate a respective type: <i>matched</i> (identified), <i>mismatched</i> (not identified).
	Match Codes	Choose an appropriate type: • matched, • mismatched.
	Duration	 Select the continuance of the call: <i>zero,</i> <i>non-zero</i> (i.e.calls, that have a duration equal to or more than 1 second).
Output	This form cor	tains settings of the output data of the report.
	Code Deck	Select a respective code deck for the report from the drop-down menu. If you do not select it , code decks assigned to each pulled client or rate table will be in use. If you select it , all code names will be rewritten according to the names from the selected code deck. And all data will be unified by code names.

2. Then you will see a respective notification and you need to approve the process by clicking "Confirm Rerating" button.

Screenshot: XDRs Rerating section/ approval notification

🔯 XDRs Rerating				
	Code Code Name Result Status Gateway Extras	PILTERS Period: Today 201 Service: Calls Client:	7-05-15 00:00:00 - 2017-05-15 23:59:59 UTC	OUTPUT V V Quesy
			A Number of rows for rerating: 24	

3. Finally, the calls will be in the rerating process and you need to wait for the system procedure be completed. The respective number of calls for the rerating you can see on the toolbar at the top of the page.

Screenshot: XDRs Rerating section/ approval notification

JERASOF												.06/1 😼 3
VoIP Carrier Suit	e								Signed in as: admin	Change Pas	sword Ab	out Logout
Management Retail	Statistics	Tools	Routing	Configuration	System	8 🖪 🖏 🗆				05/1	/2017 15::	18:25 +0000
🔯 XDRs Rerating												
			م	FILTERS				оитрит				
	Code Code Na Result SI Gateway Extras	tatus			id: Today ce: Calls nt:	▼ 2017-05-15 00:00:00 - 2017-05-15 23:59:59 UTC	* *	Code Deck:		•		
	Tan						Query					
						✓ XDRs are setting to queue now. Please wait while system will process them.						

()

The XDRs rerating is a time-requiring procedure. It's not recommended to create a reration query with large chunks of information (for example, rerating 3 million of calls at once).

Knowledge Base Articles

• How to do rerating?

Reports Templates

Reports Templates List

This section allows you to manage already existing templates of *Routing Analysis, Profit Report, CDR's list, Mismatches Report, Orig-Term Report, Summary report.* And send reports to E-mail to keep yourself informed about the traffic status without the need to login into the system and request reports.

To find it, please go to Statistics - Reports Templates section.

Screenshot: Reports Templates section main window

Reports Templates						0 م
				Rows 1 – 6 of 6	₩ 20 ▼ 《 < Page 1	of 1 > »
ID 🗍 Title	R	eport Query		Watch	Reseller	\$
ROUTING ANALYSIS	1				2	
19 Template_Routing Analysis		Number: Template_Routing Analysis Client: Gate1 # Client Group By: Type, Rank	Order By: △ Type Type: Web – Grouped		All resellers	*
PROFIT REPORT						
3 Profit Report		Interval: This Month Reseller: 1111_test_roles Group By: Income Client, Outcome Client	Order By: △ Income Cost , △ Expense Cost Type: CSV – Plain Currency: USD	37.snickers@g 13:15	gmail.com RESELLER A	*
CDRS LIST						
10 Report_template_CDR's list		Interval: Today Client Type: Client Session Time: 1 - 0	Order By: ⊽ Call Time Type: Web – Plain Currency: USD	Θ	All resellers	*
MISMATCHES REPORT						
2 Mismatches Report		Interval: 2015-07-22 11:38:37 - 2015-07-23 11:38:37 GMT+3 Call Origin: termination Duration: non-zero Group By: Type, Calls Stats	Order By: △ Type Type: Web – Plain	Θ	RESELLER A	*
M ORIG-TERM REPORT						
15 Orig-Term Report Template		Interval: Today Group By: Orig Client, Term Client	Order By: △ Orig Client , △ Orig Cost , △ Term Cost Type: Web – Grouped Currency: USD	9	All resellers	*
E SUMMARY REPORT						
7 Summary_Report		Interval: This Year Client Type: Client Group By: Currency, Leg Origin	Order By: △ Currency , ⊽ Time Total Type: Web – Grouped Currency: USD	9	All resellers	*

To start managing, choose the respective template from the section and click on the name to open the settings.

- 1. You can run a report by clicking the *Play icon*. This option is designed to run report template in the browser. It is not intended to send a report via e-mail (see screenshot above).
- 2. The green Watch icon values shows that the Watch option "To send a report via e-mail" is enabled. If the Watch icon is gray, the option is disabled.

Column	Description
ID	Template ID
Title	Name of the template
Report Query	Template details
Watch	Tool to automatically run a report at the exact time and send the results to the list of e-mails.
Reseller	Name of the Reseller

To create a report template

You can create a template while generating report. The following steps will provide step by step directions on how to add a template:

- 1. Open Balance/Summary/Orig-Term/Profit report or CDRs/ LCR list, Rates/Routing Analysis section (configuration depends on your demands).
- 2. Fill in a query form with respective parameters.
- 3. Click the "Save Query" button.
- 4. Then, a pop-up window with template settings will appear and fill out fields.
- 5. Click "Apply" to save a template.

Screenshot: New Template form

Reports Templates					
CDRS LIST		WATCH			
Title:		Recipients:			
Reseller: all resell	llers 🔹	Run Time:	06:00 ×		▼
Visibility: Private	▼	Days of Week:	Mo \times Tu \times We	imes Th $ imes$ Fr $ imes$ Sa $ imes$ Su $ imes$	-
REPORT QUERY	Period: This Year • (2016-01-01) (00:00:00) - (2016-12-3	1) [23:59:59] [UTC +	OUTPUT Order By: Type: Currency: Code Deck:	USD	Cancel Apply

	Descriptio	n				
Report	Here you ca	n specify parameters for the template that will be used while running reports				
	Title	Specify a name of the template				
	Reseller	Indicate a Reseller for the report template				
	Visibility	It allows controlling visibility of respective reports templates. Whether you want to keep templates private or leave them visible for users under specified Reseller.				
		To enable this option, select one parameter from the drop-down list:				
		 <i>Public</i> - available for users according to the settings of the "<i>Reseller</i>" field; <i>Private</i> - accessible strictly for creator. 				
Watch	This tool allo	ws to generate reports at the appropriate time and send results to the list of e-mails				
	O Plea	ase note, that this tool is not available for Web output type, only for CSV/Excel XLS/Excel XLSx.				
	Plea Recipients	ase note, that this tool is not available for Web output type, only for CSV/Excel XLS/Excel XLSx. Specify emails of recipients. Here you can indicate your own e-mail or other users, even 3rd parties emails.				
	Recipients	Specify emails of recipients. Here you can indicate your own e-mail or other users, even 3rd parties emails.				

It's allowed to save **Reports Templates** with empty fields.

To send a report via E-mail/ Watch feature

You can automatically generate a needed report at a specified time and send the following report to the list of e-mails. To do this, please open a respective template and tick the "Watch" check box. Then fill out next fields:

Field	Description
Recipients	Specify e-mail address where the report should be sent. Here you can specify multiple e-mails. This field is mandatory.
Run Time	Indicate the time when the report should be generated (multiple times could be specified, i.e. 10:00, 12:00).
Days of Week	Mention specific days when the report should be run (i.e. only on Monday or any other day of the week).

Don't forget to specify the e-mail address where the report should be sent to and correctly set report query. After you save query you will be receiving your reports via e-mail in specified time frames.

Please note this option is not available for Web type of the Output. To use this option, choose another type (CSV, Excel XLSx, Excel XLS).

Screenshot: Reports Templates settings

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FOR WEB OUTPUT TYPE)	
:	
	COLUMNS (10)
e: Web 🔻	Grouped 👻
Web CSV Excel XLSx Excel XLS	
	e: Web 👻 Web CSV Excel XLSx

If you create the report template and the option "Watch" is enabled, the client will receive the file with report even when there are no statistics for a specified period.

Please be aware, that the templates previously existing in the "*Reports to e-mail*" section could not be restored automatically. Note, that you can recreate them in the case of need.

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 an archive of system statistics packages manager. Statistics package is a pack of billing entities, created during a respective day. The main window is displayed on the screenshot below:

Screenshot: Archive Management section main window

Date			Туре	Total XDRs		Volume		Paid XDRs	New XDRs	New Volume		Re-Rating XDRs	Progress			
2017, May (3)	×	-														
2017, March (3)	×	-	Time		864	54 826	Sec	0		0	0 Se	. 0		100.00%		
2016, November (2)	×	-														
2016, October (1)	×	-														
2016, September (2)	×	-														
2016, July (1)	 Image: A second s	-														
2016, June (1)	×	-														
RCHIVED STATISTICS PACKAG	ES					Filename						Size				Pro
ate	ES					Filename						Size				
2017, May (1)	ES					Filename						Size			00 Mb	
 2017, May (1) 2017, March (3) 	ES					Filename						Size		0.0	3 Mb	
2017, May (1) 2017, March (3)	ES					Filename						Size		0.0		
2017, May (1) 2017, March (3) 2016, November (2)	ES					Filename						Size		0.0	3 Mb	
	ES					Filename						Size		0.0 0.0 0.0	03 Mb 00 Mb	
2017, May (1) 2017, March (3) 2016, November (2) 2016, October (1) 2016, September (2)	ES					Filename						Size		0.0 0.0 0.0	03 Mb 00 Mb 00 Mb	
2017, May (1) 2017, March (3) 2016, November (2) 2016, October (1)	ES					Filename						Size		0.0 0.0 0.0 0.0 0.0	03 Mb 00 Mb 00 Mb 00 Mb	

Active Statistics Packages

Active Statistics Packages sub-panel contains statistics packages, that are currently present in the database. Statistics packages are grouped by month. Click on the plus sign 🗳 to expand all available packages.

Column	Description
Date	System package creation date
Туре	Type of package entity: time/data/data
Total XDRs	Processed XDRs quantity: a number of XDRs (origination/termination)
Volume	Processed amount of events (origination/termination)
Paid XDRs	Amount of paid XDRs for client
New XDRs	Quantity of XDRs that have not been processed yet
New Volume	Volume that has not been processed yet
Re-rating XDRs	Quantity of events queued for re-rating
Progress	Shows overall data processing progress

lcon	Description
	Updates selected package to latest database format (useful after system update to new version)
	 Shows the status of the package: The yellow icon shows that the package is not archived for the respective day. The green icon shows that the package is archived.
Ē	Moves package to archive and remove from database
	Deletes package from database without performing balance rollback
*	Deletes package from database with balance rollback

After "Process" button is clicked, 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 the background.

Archived Statistics Packages

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

Column		Description					
Date		System package creation date					
Filename		Name of the archive file which contains system package					
Size		Size of an archive file					
lcon	D	escription					
==>	Restores system package to database						
Deletes archive file							

After "Process" button is clicked, 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

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- 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 chapter describes how to manage the rates, active calls, CDR's disputes and provides the information according the factors watcher tool of the JeraSoft VCS.

For more details please check the related sections of our Guide:

- Rates AnalysisRates GeneratorActive Calls

- CDR Disputes Manager
 Factors Watcher

Rates Analysis

On this page:

- Rates Analysis Form
- To create a new analysis report
- To create a new template
- Export generated report

Rates Analysis Form

Rates Analysis is an advanced feature of the VCS Rates Management Module. It allows you to analyze and compare rates within the VCS web interface without the usage of any third-party software.

Screenshot: Rates Analysis section

	ρ FILTERS			OUTPUT	
Extras		itlook: rates comparison	-	Type: Web	
Actual On	Ori	hators: ALL ×	*	Currency: USD	
Master Table	Ten	nators: ALL ×	*	Code Deck:	
Lowest Position	Rat	Tables: TERM RT - Terminator for Europe \times ORIG RT - Originator for Europe \times	*	Simulate Long:	
Get Margins For					
Tag	G	up By: Code ×	-		
Rate Age	Save Qu		Query		

To create a new analysis report

In order to create an analysis report go to the Tools and open the Rate Analysis section.

To analyze and compare different rates, select one or few rate tables in the form, specify code names or specific code (you can use «*» sign to specify all), the date for which these rates were actual, desirable output format and click the «*Query*» button. The system will form a list of rates with prices for each destination. The highest rate available for the 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.

Iters	On the <i>Filters</i> menu, select convenient parameters for the report. To cancel any filter, click the delete sign next to the filter. You can start a quick search by typing filters' names in the bar at the top of drop-down menu with filters.						
	Outlook	 Choose the form of the rate analysis report to display the data. Please note, that this field is mandatory and should be filled out in order to make a report. <i>Rates comparison</i> (compares specified rates of different <i>Resellers</i>). <i>Least costs list</i> (shows routes with cheaper rates, groups by the price of rate). 					
	Originators	Enter originators for analysis.					
	Terminators	Indicate terminators to run an analysis report.					
	Rate Tables	Define rate tables for analysis.					
	Group By	 Select a grouping option, here you can choose and swap columns, change the order. There are following accessible options to group the data in reports: Code (aggregation by default output). Code Name (grouping by rate rows with the same names and rates for all codes in each rate table). 					
		This option is intended to simply grouping option, the system will automatically group data in specified columns.					

	There are following accessible additional filters:							
	 By calls: Code, Code Name, Code Country. Extras: Rate Tables, Originators, Terminators, Actual On, Master Table, Lowest Position, Get Margins For, Tag, Rate Age. 							
	O Please	e use the Scroll Bart to see all settings in the pull-down list.						
	Settings of th	e calls						
	Code	Specify a code of needed destination.						
	Code Name	Define a code name of the desired destination.						
	Code Country	Enter a code of the respective country.						
	Extra setting	S						
	Actual on	Define the day and time of the rates.						
	Master table	Specify a rate table which rates will be compared.						
		Please note that this field is active only during rate tables analysis.						
	Lowest Position	Enter the number of the position from the full list of rates. For example, if you are looking for the cheapest destination in the several rates, tape 1 in this field. Please note, that this feature only works with <i>"Master table"</i> option. Indicate a tag to which this rate belongs						
	Тад							
	Get margins for	Define a rate table from which respective margins will be taken. It is used to analyze margins.						
	Rate age	Specify the number of days.						
Output	This form cont	ains settings of the output data of the report.						
	Туре	Choose a format of the report from a drop-down list: Web/CSV/Excel XLS/Excel XLSx.						
	Currency	Specify a currency for the report. And all values will be automatically converted in the report to the specified currency.						
	Code Deck	Select a code deck from a drop-down list. All codes in the following report will be presented according to the specified code deck.						
		Select a code deck to pull code names from						
	"Simulate long codes" check box	Check if a rate table does not have codes which are presented in other tables for simulating them using shorter codes.						
		If you check the <i>«simulate long codes»</i> check box, the system will try to simulate the longest available code with shorter one.						
		For example, we analyze two rate tables, one of which has code 380, and the other has 380 and 38044 codes.						
		When mentioned check box is active, the first rate table will have unavailable 38044 code simulated with the price of available 380. Rates such as these have <i>«Simulated»</i> label when you hover the mouse pointer over them and are colored in light-red, light-green and grey respectively.						

Screenshot: Rates Analysis section

Rate:	s Analysis								
	م	FILTERS				OUTPUT			
	Extras		least costs list		•	Туре	Web		•
	Actual On	Originators:	🚨 orig 🗵 🚨 Or	iginator ×	*	Currency	USD		-
	Master Table	Terminators:	🚨 term 🗵 🚨 Te	erminator ×	*	Code Deck			•
	Lowest Position	Rate Tables:	ORIG RT - Origina	tor × ORIG RT - Originator for Europe	×	Simulate Long			
	Get Margins For Tag	Group By:	Code ×						
	Rate Age								
	Calls	Save Query			Query				
	Calls								
Expor	t to CSV Export to XI	LSx							0
Code		Code Name		Route #1	Route #2	Route #3		Route #4	
-		_		10.0000		_	_		_
				ORIG RT - Originator					
1		-		2.0000	10.0000		-		-
				ORIG RT - Originator for Europe	ORIG RT - Originato				

Also, there is a possibility to select all values in the Rates Analysis form for next filter fields: Rate tables, Originators, Terminators.

Screenshot: Rates Analysis section

📓 Rates Ana	lysis					
	م	FILTERS			оитрит	
Actu	ual On	Outlook: rates comparison	•		Type: Web	-
Mas	ster Table	Originators: ALL ×		*	Currency: USD	-
Low	vest Position	Terminators: ALL ×		*	Code Deck:	-
Get	Margins For	Rate Tables: ALL ×		*	Simulate Long:	
Tag]					
Rate	e Age	Group By: Code ×	•			
Cal	ls	Save Query	Query			

To create a new template

Also, you can create a template and save specified parameters by clicking "Save Query" button. A pop-up window with settings will appear and you need to fill out the following form:

Screenshot: New Template form

ATES ANALYSIS				WATCH		
	Т	itle:		Recipients:		
	Resel	ller: all resellers	▼	Run Time:	06:00 ×	
	Visibil	ity: Private	▼	Days of Week:	Mo \times Tu \times We \times Th \times Fr \times Sa \times	Su ×
ORT QUERY	م	FILTERS			OUTPUT	
	~		least costs list	•	Type: CSV	~
t ras ual On		Originators:	S Originator ×			
ster Table		Terminators:	S Terminator ×		Currency: USD	
vest Position		Rate Tables:	ORIG RT_acc1 × ORIG RT - Originator × ORIG RT - Orig	inator for Europe ×	Code Deck: Simulate Long:	•
t Margins For						
9		Group By:	Code ×	•		
te Age						
lls						
de						
ide Name ide Countrv						

Section	Description
Rates Analysis	Here you can specify parameters for the template that will be used while running reports
Analysis	

	Title	Specify a name of the template						
	Reseller	Indicate a Reseller for the report template						
	Visibility	It allows controlling visibility of respective reports templates. Whether you want to keep templates private or leave them visible for users under specified Reseller.						
		To enable this option, select one parameter from the drop-down list:						
		 <i>Public</i> - available for users according to the settings of the <i>"Reseller"</i> field. <i>Private</i> - accessible strictly for creator. 						
Watch	This tool allows to automatically generate the report at the appropriate time and send the results to the list of e-mails							
	O Plea	ase note, that this tool is not available for Web output type, only for CSV/Excel XLS/Excel XLSx.						
	Recipients Specify recipients, you can indicate your own e-mail or other users of the system, or even 3rd parties							
	Run Time	Mention an appropriate time to automatically generate a report, it could be several times, for example: "10:00, 12:00, 18:00"						
	Days of Week	Mention days of the week to automatically generate a report. For example, you can run a report only on Monday or each day of the week.						
Report Query	Here you ne query.	ed to check filters and the output type. These values will be pre-selected by default according to the formed rate analysis						

Export generated report

You can export data in CSV or XLSx file that contains only currently presented data, no automatic request to update data while exporting.

To download a .csv file, click the "Export to CSV" button on the toolbar.

To download a .xlsx file, click the "Export to XLSx" button on the toolbar.

Please note, that you can check an actual date interval of the report by clicking the icon under the could be different from the Interval specified above if there is no date for the period.

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 for creating a price list from multiple sources, such as rate sheets or provider's rate tables and to regenerate rate tables of clients.

Screenshot: Rates Generator form

Name:	Example 1		SIMPLE OPTIMIZATION		ADJUST RESULTS	S		ADVANCED OPTIONS
Reseller:	a Company Name	-	Mode: min	•	Tag:	9		Detect fake: 5
Service:	Calls	-			Policy: R	Regular	•	Skip distance: 10 %
Code Deck:	DEFAULT	-	VERTICAL OPTIMIZATION Target < parent: 0 %		Rate:	USD		Rate position: 1
Currency:	USD	-	Target > parent: 0 %		Setup Fee:	0 USD		QUALITY OPTIONS
Description:		h	Image: > parent. 0 Image: > parent. 0 % Target > parent. 0 % 0 %		Min Volume: Interval: Grace Volume: Time Profile: al	1 sec 1 sec 0 sec Il time	~	Analyze period: 24 hours Code min volume: 60 min Unmatched price: 100

Field	Description
Name	Specify the name of new rates generator
Reseller	Select the reseller to whom newly created rates generator should belong
Service	Choose the service to be applied for respective rates generator (calls, sms, data, etc).
Code Deck	Select the 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 rates generator

Setting Additional Options

To refine your results, you can use following additional criteria. These additional options are accessible in the rates generator settings, "Parameters" tab.

Optimization Options

Screenshot: Rates Generator form/ Optimization sub-panel

Rates Generator			
Name: Example 1 Reseller: Scompany Name	SIMPLE OPTIMIZATION Mode: min	ADJUST RESULTS	ADVANCED OPTIONS Detect fake: 5
Service: Calls Code Deck: DEFAULT Currency: USD Description:	✓ VERTICAL OPTIMIZATION Target < parent:	Policy Regular Rate: USD Setup Fee: 0 USD Min Volume: 1 sec Interval: 1 sec Grace Volume: 0 sec Time Profile: all time	Skip distance: 10 % Rate position: 1 QUALITY OPTIONS Analyze period: 24 hours Code min volume: 60 min Unmatched price: 100

Section	Descriptio	on			
Simple	It allows ap	olying the same price for all codes inside same code name by using three options			
Optimization	• min	minimal available price			
	• max	maximal available price			
	• avg	average price of all available			
Vertical Optimization	This option enables to replace longer codes by shorter codes. To activate it, tick the checkbox and satisfy <i>Target < Parent</i> and <i>Target < Parent</i> and <i>Target < Parent</i> and <i>Target < Parent</i> settings.				
	Target < Parent	If a current rate's price is less of an entered percent, then it will be optimized. The longest codes will be merged to shorter codes within the same code name.			
	Target > Parent	If a current rate's price is above an entered percent, then it will be optimized. The longest codes will be merged to shorter codes within the same code name.			
Horizontal Optimization	This optimization enables application of the same rate to codes of same lengths, which belong to the same code name. To activate it, tick the checkbox and satisfy <i>Target < Parent</i> and <i>Target > Parent</i> settings.				
	Target < Parent	If a current rate's price is less of an entered percent, then it will be optimized. The price will be set for all codes with the same length within a respective code name.			
	Target > Parent	If a current rate's price is above an entered percent, then it will be optimized. The price will be set for all codes with the same length within a respective code name.			

Adjust Options

"Adjust Results" check box 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: Rates Generator form/ Adjust Results sub-panel

Name:	Example 1		SIMPLE OPTIMIZATION		ADJUST RESUL	LTS		ADVANCED OPTIONS
Reseller:	🚨 Company Name	-	Mode: min	-	Tag:	@		Detect fake: 5
Service:	Calls	-			Policy:	Regular	-	Skip distance: 10 %
Code Deck:	DEFAULT	-	VERTICAL OPTIMIZATION Target < parent: 0 %		Rate:	USD		Rate position: 1
Currency:	USD	-			Setup Fee:	0 USD		
Description:		Target > parent: 0 % ✓ HORIZONTAL OPTIMIZATION Target < parent: 0 % Target > parent: 0 %	Min Volume: 1 sec Interval: 1 sec Grace Volume: 0 sec Time Profile: all time	-	QUALITY OPTIONS Analyze period: 24 hou Code min volume: 60 min Unmatched price: 100			

Field	Description
Тад	Specify a label for rates generator
Policy	Select the policy (regular or additive) according which codes (present in code deck, but not in sources) will be put in the resulting list
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 Volume	Define minimum volume for those rates
Interval	Define interval for those rates
Grace Volume	Define grace volume for those rates
Time Profile	Define time profile for those rates

Advanced Options

Screenshot: Rates Generator form/ Advanced Options sub-panel

Rates Gen	erator			
Name:	Example 1	SIMPLE OPTIMIZATION	ADJUST RESULTS	ADVANCED OPTIONS
Reseller:	Scompany Name 👻	Mode: min 👻	Tag: @	Detect fake: 5
Service:	Calls		Policy: Regular 👻	Skip distance: 10 %
Code Deck:	DEFAULT	VERTICAL OPTIMIZATION Target < parent: 0 %	Rate: USD	Rate position: 1
Currency:	USD 💌	Target > parent: 0 %	Setup Fee: 0 USD	
Description:		HORIZONTAL OPTIMIZATION	Min Volume: 1 sec Interval: 1 sec	QUALITY OPTIONS Analyze period: 24 hours
		Target < parent: 0 % Target > parent: 0 %	Grace Volume: 0 sec Time Profile: all time	Code min volume: 60 min Unmatched price: 100
				OK Cancel Apply

Section	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 distance	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 the cheapest rate if "2" - second cheapest etc.)

Quality Options

Screenshot: Rates Generator form/ Quality Options sub-panel

Name:	Example 1		SIMPLE OPTIMIZATION		ADJUST RESUL	TS		ADVANCED OPTIONS
Reseller:	Scompany Name	-	Mode: min	-	Tag:	@		Detect fake: 5
Service:	Calls	-	-		Policy:	Regular	-	Skip distance: 10
Code Deck:		-	VERTICAL OPTIMIZATION		Rate:	USD		Rate position: 1
Currency:	USD	-	Target < parent: 0 %		Setup Fee:	0 USD		
Description:			Target > parent: 0 %		Min Volume:	1 sec		QUALITY OPTIONS
			HORIZONTAL OPTIMIZATION		Interval:	1 sec		Analyze period: 24 Code min volume: 60
			Target < parent: 0 %		Grace Volume:	0 sec		
		70	Target > parent: 0 %		Time Profile:	all time	-	Unmatched price: 100

Section	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

Click on Rates list form "Add rule" button to set rules to the query (see screenshot below)

Screenshot: Add new rule form

📴 Rates Gei	nerator		Example
ATES FILTER		SOURCES	
Code:		Rate Tables:	
Code Name:		Terminators:	
Time Profile:			
Tag	@	MARGINS 😋	
Policy:	Regular 👻		
		 No Margins 	
UALITY FILTER			
ASR:	- %		
ACD:	— min		
ORCE RATES S	FTTINGS		
Min Volume:	sec		
Interval:	sec		
Grace Volume:	sec		
Setup Fee:	USD		
Time Profile:	_		
		OK Ca	Incel Apply

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			
	• Tag	Specify label for a rule			
	Policy Choose a respective policy (regular/additive)				
Quality Filter	Set quality parameters of your rule here				
	• ASR, %	• 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 param Grace Volume, etc.)	eters that should be noted when picking destinations from sources (Setup Fee, Min. Volume, Interval,			
Sources	Select one or multiple sources for picking data for new price list				
	• Rate Tables	Specify the rate tables for calls of defined account group			
	• Terminators	Specify a vendor or specific vendor account for whom this routing rule will work			
Margins	Specify ranges of rates t	hat 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 a 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 *P rovider A*, another 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 the priority.

Adding Source to the Rule

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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 specify the kind of source you need from drop-down list, i.e. "Terminators" or "Rate Tables", and start typing the name of terminator or rate table respectively in the field.

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



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

⚠

Please note that Rates Generator creates rates in "unconfirmed" status. It means that you need to check newly created rates and confirm them by going to Rates Table section.

Active Calls

On this page:

- Active Calls Search Form
- To create active calls report
- To create a query template
- Active Calls toolbar: reload, export, chart.
- Knowledge Base Articles

Active Calls Search Form

This section provides an easy and convenient active call monitoring tool. Upon access, you can see the full list of active calls that are currently being processed by your switch.

Also, you can filter the list of calls by orig and term client / account/ serial/ code name / code and VoIP gateway.

Screenshot: Active Calls section

Active Calls	This section is only for	reference. It displays current active calls but does not af	ffect the billing or statistics processing.
Orig Client Orig Account Orig Code Name Orig Code Term Client	FILTERS Group By: VoIP Gateway × Save Query	OUTPUT Order By: Duration △ × Limit: No limit Type: Web	COLUMNS (7)
	No active calls found RADIUS Accounting Start packets to be sent from your VoIP Gateway and "Track Active Calls on diminishes system performance, activate it only if you use capacity control by billing and/or		

Here you could see an example of just how simple report of active calls would look like:

Screenshot: Active Calls section

	۶ FILTERS				OUTPUT		COLUMNS (7)	
Orig Client Orig Account Orig Code Name Orig Code Term Client	Grou	Group By: VoIP Gateway × Save Query			Limi	y: Duration $ alpha imes$ t: No limit e: Web v	V Plain V Query	
Reload options 🔻	Export to CSV		port to XLSx Show Chart	↓ Terminator	4	SRC Number	A DST Number	Duration
	8							
3.10	-							
3.10 3.10	-	1	Ring_orig / A_ORIG / 12.12.0.0	Unknown				00:3
-			Ring_orig / A_ORIG / 12.12.0.0 Ring_orig / A_ORIG / 12.12.0.0	Unknown Unknown				
3.10								00:3
3.10 3.10			Ring_orig / A_ORIG / 12.12.0.0	Unknown				00:3
3.10 3.10 3.10		4	Ring_orig / A_ORIG / 12.12.0.0 Ring_orig / A_ORIG / 12.12.0.0	Unknown Unknown				00:3 00:3 00:3
3.10 3.10 3.10 3.10 3.10			Ring_orig / A_ORIG / 12.12.0.0 Ring_orig / A_ORIG / 12.12.0.0 Ring_orig / A_ORIG / 12.12.0.0	Unknown Unknown Unknown				00:3 00:3 00:3 06:1
3.10 3.10 3.10 3.10			Ring_orig / A_ORIG / 12.12.0.0 Ring_orig / A_ORIG / 12.12.0.0 Ring_orig / A_ORIG / 12.12.0.0 Ring_orig / A_ORIG / 12.12.0.0	Unknown Unknown Unknown Unknown				00:3 00:3 00:3 00:3 00:3 06:1 06:1 06:2

1 If the data is grouped in the report, it will be shown initially collapsed. To expand or collapse data in your report, click the 🖾 plus or 🖨 minus signs.

To create active calls report

In order to create a report go to the Tools and open the "Active Calls" section. Then you need to fill out the query form with next parameters:

Section	Field Description						
Filters	On the <i>Filters</i> menu, select convenient parameters for the report. To cancel any filter, click the delete sign next to the filter.						
	You can start a quick search by typing filters' names in the bar at the top of drop-down menu with filters. It will display all filters that have specified letters. If you enter more letters, fewer filters will result.						
	Group By	Select a grouping option, here you can choose and swap columns, change the order. There are following accessible o					
		Orig Client/ Account/ Code/ Code Name/ Serial.					
		Term Client/ Account/ Code/ Code Name.					
		VolP Gateway.					
		This addition is intended to simply grouping option, now the system will automatically group data in specified columns.					
		Please use the Scroll Bart to see all settings in the pull-down list.					
	Additional Filters						
	There are following	accessible additional filters:					
		nt/Account/Code/Code Name.					
	Ierm Cliei	nt/ Account/ Code/ Code Name.					
	Screenshot: Active (Calls search form/ Filters					
	FILTERS Q						
	Orig Client						
	Orig Account						
	Orig Code Name						
	Orig Code						
	Term Client Term Account						
	Term Code Name						
	Term Code						
	Origination Settings of Clients						
	Orig Client	Define an origination client for the report					
	Orig Account	Enter an orig account for the report					
	Orig Code	Specify an orig code for the report					
	Orig Code Name	Indicate an orig code name					
	Termination Setting						
	Term Client	Define a termination client for the report					
	Term Account	Enter a term account for the report					
	Term Code	Specify a term code for the report					
	Term Code Name	Indicate a term code name					
Output		ettings of the output data of the report.					
	Click the plus sign	near the "Columns" to select respective columns to output a report data. Also, you can cancel any chosen item.					

	e Calls search form/ Columns
FILTERS 😲	
Total Calls	× Info × Originator × Terminator × SRC Number × DST Number × Duration ×
Total Calls	Quantity of calls in the database, total calls quantity.
Info	Click a respective icon in this column and you could see an additional data about calls: SRC and DST numbers, code and code name, call ID, conf ID, setup time and VoIP gateways, etc.
Originator	The name of the originator, orig gateway, account IP, Name or ANI.
Terminator	The name of the terminator, term gateway, account IP, Name or ANI.
SRC Number	The source number.
DST Number	The destination number.
Duration	The continuance of the call, specified in seconds.
Other output se	ettings
Order By	Select parameters to sort already grouped data in columns. Here you can sort data from highest to lowest values (or v
Туре	Choose a format of the report from a drop-down list: Web/CSV/Excel XLS/Excel XLS.
	Also, select next to the "Type" field a table view:
	 <i>Plain</i> - a simple table view <i>Grouped</i> - a table view with grouped data and possibility to collapse it
	(i) Please note, that Grouped type of table view is available only for Excel XLSx and Web formats, it doesn't wor
Limit	Determine the number of rows that will be visible in the report. It is useful for displaying some top positions by chosen
Send to	You can send generated reports via e-mail. For example, it is useful when it takes a lot of time to run a report. Also, it is possible to specify several e-mails.
	(i) This feature is available only for CSV/Excel XLS/Excel XLSx formats of the report, it doesn't work with Web.

To create a query template

Also, you can create a template for reports and save specified parameters by clicking "Save Query" button in the form. A pop-up window with settings will appear and you need to fill out the following form:

Screenshot: New Query Template form

Reports Templates	;							
ACTIVE CALLS			WATCH (NOT AVAILABLE FOR WEB	OUTPUT TYPE)				
1	Title:							
Res	eller: all resellers							
Visib	ility: Private	▼						
REPORT QUERY	FILTERS Orig Client: Orig Account:		*		Duration A ×	E (COLUMNS (7)	
Term Client Term Account Term Code Name	Group By:	VoIP Gateway ×	▼	Туре:	Web	Grouped	ск	Cancel Apply

Section	Description					
Active	Here you can specify parameters for the template that will be used while running reports					
Calls	Title	Specify a name of the template				
	Reseller	Indicate the Reseller for the template				
Watch	This tool allov	vs to automatically generate reports at the appropriate time and send the results to the list of e-mails				
	Recipients	se note, that this tool is not available for <i>Web</i> output type , only for <i>CSV/Excel XLS/Excel XLSx</i> .				
	Run Time	Mention an appropriate time to automatically generate a report, it could be several times, for example: "10:00, 12:00, 18:00"				
	Days of Week	Indicate days of the week to automatically generate a report. For example, you can run a report only on Monday or each day of week				
Report Query		em automatically saves already specified search parameters. You can edit these values for generating correct report and tput type to view the report				

To load already existed templates while generating statistic reports, click "Load Query" button in the Active Calls section.

Active Calls toolbar: reload, export, chart.

(ii)

You can reload the interval, export data to a CSV and XLSx file which contains only currently presented data, **no automatic request to update data while** exporting. Also, it is possible to create charts for easily illustrating a crucial information. And you can generate a report using the same criteria in the Orig-Term report and the CDRs list sections.

1. You can refresh the already generated active calls report. The allowed period is 10, 30, 60 seconds. In order to refresh the interval click the respective button "*Reload options*" on the toolbar and choose a needed value for the "*Interval*" from the drop-down list, as it's pointed out in the screenshot "Active Calls form".

Also you may indicate an additional interval for which the system displays active calls statistics. In order to do this, specify the time parameter in the "Show last" field. For example, if you want to display the data for 1 day, click the "Reload options" button and set the period 1440 min in the "Show last" field.

2. To download a report in .csv, click the "Export to CSV" 🗾 button on the toolbar.

Please note, this button will be visible only when the "Type" of the output is "Plain". For the "Grouped" output type it is not available.

3. To download a .x/sx file, click the "Export to XLSx" 1 button on the toolbar.

4. To create a visual chart, click the "Show Chart" button on the toolbar. There is more information available on this topic in the article "How to create a statistic chart?" at our Knowledge Base.

Screenshot: Active Calls form

	۶ FILTERS						OUTPUT	🗄 COI	LUMNS (7)	
Orig Client							Order By: Dura	tion 🛆 🗵	-	
Orig Account	Gro	Group By: VoIP Gateway × Orig Account × Orig Client ×					Limit: No lin			
Orig Code Nam		ton outering	, ong	necount	ong onene		Type: Web	Grouped	-	
Orig Code Term Client	Cause Our	Load Query							Quant	
Term Client	Save Que	Load Query				-			Query	
	2				4					
eload Interval 🔻	Export to CSV		5x 🔒	Show Charl						
	Export to CSV	3			-	A		A and M I	A	A
eload Interval V DIP Gateway	Orig Account		Info	Total 🗍	Originator	+ Terminator		SRC Number	DST Number	Duratio
JIP Gateway	Orig Account	Orig Client			Originator					
JIP Gateway	Export to CSV	3		Total 🗍	-	Terminator Unknown		♣ SRC Number 21	 DST Number 4531 	
DIP Gateway	Orig Account	Orig Client	Info	Total 🗍	Originator					0:03:
NP Gateway V1 V1	Orig Account	Orig Client	Info	Total 🗍	Originator ori_1 / 011 / 11.11.11.11	Unknown		21	4531	0:03:
N1 N1 N1 N1	Orig Account	Orig Client ori_1 ori_1	Info	Total 🗍	Originator ori_1 / 011 / 11.11.11.11 ori_1 / 011 / 11.11.11.11	Unknown Unknown		21 21	4531 4531	0:03: 0:03: 0:03:
VI Gateway W1 W1 W1 W1 W1 W1 W1 W1	Orig Account	Orig Client	Info	Total 🗍	Originator ori_1 / oil / 11.11.11.11 ori_1 / oil / 11.11.11.11 ori_1 / oil / 11.11.11.11	Unknown Unknown Unknown		21 21 21	4531 4531 4531	 Duration 0:03: 0:03: 0:03: 0:03: 0:03: 0:03:

If you want to properly create a Line chart for different clients, please follow these steps:

• choose the "Orig Client" parameter in the "Group By" field.

- click the "Show Chart" button and open the chart settings.
 - select "Date" and "Time" parameters on Axis X, "Calls Total" parameter on Axis Y.
 - then specify a *line type* of the chart and click the "Save" button.

Knowledge Base Articles

• Why there are no active sessions?

CDR Disputes Manager

On this page

- CDR Disputes List
- Creating New Dispute
 - Step 1. Selecting File and Specifying All Required Parameters

 - Step 2. Recognizing The File
 Step 3. Receiving Results of comparison
- Mass Edit Button

CDR Disputes List

CDR Disputes Manager is full-featured add-on of the system, which allows you to make comparison of:

- · CDRs that is given by your client/vendor with ones stored in the system;
- CDRs that is taken right away from the switch with the CDRs stored in the system.

Screenshot: CDR Disputes List

1	CDR	Disp	utes						Search	٩
0	Add N	lew Di	spute 🕎 Mass Edit				I	Rows 1 – 9 of 9	🗰 20 🔻 < Page 1 of 1	L > >
	ID $\frac{\mathbb{A}}{\mathbb{V}}$		Client / Account	Period		Total Qty 🏻 🍦	No L 🔶	No E	Updated	×
	11	1	ASIA ORIG CLIENT / all accounts	02/17/2016 - 03/02/2016	UTC	110170	1	0	03/02/2016 10:59:54 +0000	1
	10	2	ASIA ORIG CLIENT / all accounts	02/17/2016 - 03/02/2016	UTC	110269	0	0	03/02/2016 10:58:44 +0000	1
	9	5/	ASIA ORIG CLIENT / all accounts	02/17/2016 - 03/02/2016	UTC	2962	1481	1481	03/02/2016 10:57:28 +0000	- 1
	8	5/	ASIA ORIG CLIENT / all accounts	03/02/2016 - 03/02/2016	UTC	2196	1098	1098	03/02/2016 10:55:07 +0000	1
	6	5/	ASIA ORIG CLIENT / all accounts	02/09/2016 - 02/09/2016	UTC	22	3	0	02/09/2016 11:53:55 +0000	1
	5	5/	ASIA ORIG CLIENT / all accounts	02/09/2016 - 02/09/2016	UTC	22	3	0	02/09/2016 11:15:51 +0000	1
	4	5/	ASIA ORIG CLIENT / all accounts	02/09/2016 - 02/09/2016	UTC	22	3	0	02/09/2016 11:14:30 +0000	1
	3	1	ASIA ORIG CLIENT / all accounts	02/09/2016 - 02/09/2016	UTC	22	2	0	02/09/2016 11:09:19 +0000	1
	1	:/	ASIA ORIG CLIENT / all accounts	02/09/2016 - 02/09/2016	UTC	22	0	0	02/09/2016 11:00:51 +0000	1

Column	Description
ID	ID of a dispute
Client/Account	lient and its accounts of a current dispute
Period	Period of compared CDR files
Total Qty	Total amount of compared CDRs
No L	Number of CDRs which were not found in the system
No E	Number of CDRs which were not found in the external CDR file
Updated	Date of the last dispute update

lcon	Description
5	Is used to open a dispute details window
*	Is used to delete a dispute from the system

If CDRs Disputes Manager is not displayed in Tools section, you need to enable it in System Roles section. (i)

Creating New Dispute

Whole creating dispute process logically divided into three steps.

Step 1. Selecting File and Specifying All Required Parameters

To create a new dispute press "Add New Dispute" button. You need to specify the next information in the pop-up window:

Screenshot: Adding New Dispute. Step 1

Jamport 🗐		
Client:		Select File: Choose File No file chosen
Account:		Date Format: auto v
Туре:	origination v	Period: Today v (2016-03-15) (00:00:00 - (2016-03-15) (23:59:59) UTC v
Code Name:		Override timezone:
Code:		
Code Deck:	▼	
		Process »

Field	Description
Client	Specify a client for the dispute
Account	Specify an account for the dispute
Туре	Choose the type of compared CDRs: origination termination
Code Name	Specify code name of the desired destination for comparison
Code	Specify code of the desired destination for comparison
Code Deck	Select a code deck that should be used for the current dispute
Select File	Upload the CDR file for comparison
Date Format	Specify date format of CDRs Please note that by default date format is set "auto" which has the following format YYYY-MM-DD HH:MM: SS.
Period	Specify a period of a dispute
"Override timezone" checkbox	If enabled, the timezone in the importing file will be replaced with the specified timezone in the "Period" section

When you filled in all required fields press "Process>>" button.

CDR Disputes have developed optimization algorithms of the file uploading process. Hence, we strongly recommend uploading files with a limited number of columns. The dispute file should contain only 6 columns for correct auto-detection while importing.

Step 2. Recognizing The File

The system will recognize the file, and display few first rows of it. Note that comparison of CDRs can be made only by the following parameters: SRC Number, DST Number, Session Time, Connect Time, Disconnect Time, so if there's a need, make changes to the recognition of data and press "Process>> again (Screenshot).

Screenshot: New dispute creation. Step 2

SRC Number	DST Number	Session Time	Connect Time	Disconnect Time	Skip
Src Number	Dst Number	Session Time	Connect Time	Disc Time	
38050	380501112233	25	08/10/2014 18:34:16 +0000	08/10/2014 18:34:41 +0000	
38050	380501112233	21	08/10/2014 18:31:31 +0000	08/10/2014 18:31:52 +0000	
38050	380501112233	68	08/10/2014 18:29:28 +0000	08/10/2014 18:30:36 +0000	
38050	380501112233	63	08/10/2014 17:30:15 +0000	08/10/2014 17:31:18 +0000	
38050	380501112233	30	08/10/2014 17:30:28 +0000	08/10/2014 17:30:58 +0000	
38050	380501112233	5	08/10/2014 17:30:34 +0000	08/10/2014 17:30:39 +0000	
380509595465	380504523212	109	08/10/2014 15:39:53 +0000	08/10/2014 15:41:42 +0000	
380509595465	380504523212	6	08/10/2014 15:38:22 +0000	08/10/2014 15:38:28 +0000	

Step 3. Receiving Results of comparison

After you click the "Process>>", the system will process the comparison and "Dispute Details" window will be opened, where you need to click on "Update" button and specify Compare Options in respective pop-up window, then click on "Refresh" button for showing the disputes' results (Screenshots below).

Click the down arrow \heartsuit on the top on the page to quickly search disputes.

Screenshot: Disputes Details window. Step 3

V Dispute Details		
🕎 Update		
COMPARISON OPTIONS		
SRC Number: 5	No items were found	
DST Number: 5		
Connect Time: 0		
Disconnect Time: 0		
Session Time: 0		
Refresh		
Refresh		

Field	Description
SRC Number	Enter number of the last digits for source number comparison
DST Number	Set number of the last digits for destination number comparison
Connect Time	Specify possible time offset (in seconds) between the system and external CDRs
Disconnect Time	Define possible time offset (in seconds) between the system and external CDRs
Session Time	Specify possible time offset (in seconds) between the system and external CDRs

Screenshot: Disputes Details window. Step 3

Update			Rows 1 - 20 of 10856	Pages: 543 v 1 2 3 4	5
SRC Number	DST Number	▲ Connect Time ▼	▲ Disconnect Time ▼	▲ Session Time ▼	
No matched CDRs					
380509595123	380671240103	2014-09-24 16:41:36+00	2014-09-24 16:42:14+00	38	
No matched CDRs					
380509595923	380671240103	2014-09-24 16:41:40+00	2014-09-24 16:42:14+00	34	
380509595123	380671240103	2014-09-24 16:41:40+00	2014-09-24 16:42:14+00	34	
380509595123	380671240103	2014-09-24 16:41:40+00	2014-09-24 16:42:16+00	36	
380509595123	380671240103	2014-09-24 16:44:02+00	2014-09-24 16:44:28+00	26	
No matched CDRs					
380631224578	380687892315	2014-09-24 16:44:03+00	2014-09-24 16:44:39+00	36	
380631224578	380687892315	2014-09-24 16:44:03+00	2014-09-24 16:44:39+00	36	
No matched CDRs					
380662569874	380502992345	2014-10-01 11:17:33+00	2014-10-01 11:19:33+00	120	
No matched CDRs					
380662569874	380502992345	2014-10-01 11:17:33+00	2014-10-01 11:19:33+00	120	
No matched CDRs					
380662569874	380502992345	2014-10-01 11:17:33+00	2014-10-01 11:19:33+00	120	
No matched CDRs					
380662569874	380502992345	2014-10-01 11:17:34+00	2014-10-01 11:19:32+00	118	
No matched CDRs					
380662569874	380502992345	2014-10-01 11:17:34+00	2014-10-01 11:19:32+00	118	
No matched CDRs					
380662569874	380502992345	2014-10-01 11:17:34+00	2014-10-01 11:19:34+00	120	

lcon	Description
E	Red color indicates the mismatched CDRs (external or local, it depends on the marked letter L or E)
Ļ	Yellow color indicates the matched CDRs with offset (external or local, it depends on the marked letter L or E)
L	Green color indicates the exact matched CDRs (external or local, it depends on the marked letter L or E).

Please note, if at least one of the CDR's comparison parameters (Session Time/Connect Time or Session Time/Disconnect Time) matches to the range of values specified in the "Update" option, it will be indicated as exact matched CDRs (green color).

Also, you can change the results mode using special search form (Screenshot below).

Here you can set exact DST Number or SRC Number for showing results only for that number, also, filtration can be made by Type of compared records, and results can be also saved in .csv format using Output field. For applying the made changes click the "Query" button, and if you want to clear the specified settings click the "Reset" button.

Screenshot: Dispute Details window. Search form

Update			Rows 1 – 20 of 10856	SRC Number:	
SRC Number	DST Number	🔺 Connect Time 🔻	🔺 Disconnect Time 🔻	DST Number:	
No matched CDRs				Type: All	
380509595123	380671240103	2014-09-24 16:41:36+00	2014-09-24 16:42:14+00	Output: Web	
No matched CDRs 380509595923	380671240103	2014-09-24 16:41:40+00	2014-09-24 16:42:14+00	Reset	Quer
380509595123	380671240103	2014-09-24 16:41:40+00	2014-09-24 16:42:14+00	34	ų
380509595123	380671240103	2014-09-24 16:41:40+00	2014-09-24 16:42:16+00	36	
380509595123	380671240103	2014-09-24 16:44:02+00	2014-09-24 16:44:28+00	26	
No matched CDRs					
380631224578	380687892315	2014-09-24 16:44:03+00	2014-09-24 16:44:39+00	36	
380631224578	380687892315	2014-09-24 16:44:03+00	2014-09-24 16:44:39+00	36	
No matched CDRs					
380662569874	380502992345	2014-10-01 11:17:33+00	2014-10-01 11:19:33+00	120	
No matched CDRs					
380662569874	380502992345	2014-10-01 11:17:33+00	2014-10-01 11:19:33+00	120	
No matched CDRs					
380662569874	380502992345	2014-10-01 11:17:33+00	2014-10-01 11:19:33+00	120	
No matched CDRs					
380662569874	380502992345	2014-10-01 11:17:34+00	2014-10-01 11:19:32+00	118	

Mass Edit Button

You may change the status of a group of disputes by using "Mass Edit" button (Screenshot). In the following window you can specify the status of selected disputes in respective "Status" field, then click the "Process" button and all changes will be applied.

Screenshot: Mass Edit button

CDRs Disputes							۶ (
😋 Add New Dispute						Rows 1 – 5 of 5 Pages: 1 v	1
ID V Status: In Proces V xcount V	Period		🔺 Total Qty 🔻	▲ No L ▼	▲ No E ▼	🔺 Updated 🔻	
26 🗾 Alex S	10/06/2014 - 10/06/2014	GMT+3	7	7	0	06/08/2014 13:30:02 +0300	*
16 Alex S	10/06/2014 - 10/06/2014	GMT+3	7	7	0	29/07/2014 16:59:06 +0300	
17 🗹 rework terminator / all accounts	12/04/2014 - 01/07/2014	GMT+3	7414	7414	55	15/07/2014 15:18:01 +0300	
14 🗹 Alex Silver / all accounts	10/06/2014 - 10/06/2014	GMT+3	7	7	0	15/07/2014 15:03:56 +0300	
12 🗹 rework originator / all accounts	10/06/2014 - 29/06/2014	GMT+3	54	54	0	15/07/2014 14:15:32 +0300	*

Factors Watcher

On this page

- 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. Factors Watcher tool allows blocking all number of the client or account, if you group by the client/account respectively. Also, it's possible to block by code/code name.

Screenshot: Factors Watcher section main windo

🔥 F	acto	rs Watcher						Factors		
0	lew F	actors Watcher						Rows 1 - 2 of 2 🗮 20 🔻 « < Page 1 of	1	> >>
ID	×	Name	🕴 Watch Rule	s 🗍	Presets	A V	Query			
		Factors Watcher 1					Client: Client A	Company: AutoTest_Company		
		Analyze by: Summary report Check time: 1 minute(s) / 30 minute(s) Last check on 05/20/2016 11:00:13 +0000		1 🥂	C	-	Code Name: – Group By: Client, VoIP Gateway, Code	Code: VoIP Gateway:	1	*
	49	Factors Watcher example Analyze by: Summary report Check time: 30 minute(s) / 30 minute(s) No check has been made yet		0 🥼	C	-	Client: – Code Name: – Group By: Account, Code	Company: – Code: 93 VoIP Gateway: –	1	

Creating New Query

The tool workout is based on periodical queries of statistic information. To create a new query click the "New Factors Watcher" button. You need to specify next parameters in the following form:

Screenshot: Adding new Factors Watcher query

Lactors Watcher								
Na	ame: Factors Watcher 1			A	nalyze interval of: 3	0 minute(s) 💌		
Analyze	by: Summary Report		•		Check every: 3	0 minute(s) 🕶		
Report Templ	late:		•		Period Start:			
					Time Zone: UTC	-		
					Period Offset:	minute(s) 🕶		
					Time Profile: all time	-		
QUERY								
Client: 🚨 Ori	ig_o_client ×	Account:						
Code Name: Denma	ark-cellular	Code:						
Company: 🧕 Co	mpany Name 💌	Code Deck:	Pre-assigned decks	•	VoIP Gateway:	o_gateway		-
Group By #1: Client	▼	Group By #2:	Account		Group By #3:	Code Name		-
Test Query						ОК	Cancel Ap	ply

Field	Description					
Name	Query name. This field is mandatory. And you can't specify the name longer than 128 symbols.					
Analyze by	Select a base report (Summary or CDRs List) as the ground for a current query.					
	Different reports provide a 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.					

Report Template	Specify the template that you want to be used.
	Please note, that the system enables to set a limited number of parameters overridden from the assigned template. For example: If there are 2 or more clients assigned to the respective template, the system will take the first value for Factors Watcher settings, all other clients will be ignored.
Analyze interval of, min	What interval of time to check
Check every, min	How often to perform checks
Period Start	Enter the specific time to start counting the period from
Time zone	Specify timezone that will be used when pulling reports / blocking routes
Period Offset	Accessible only when the analysis is based on the Summary Report. The time offset intended to compare results of different intervals. It deducts specified period form the "Period Start", then takes the statistics according to the "Analyse interval of" value and the date calculated above.
Time Profile	When you choose the time profile, it will take into account the statistics in the <i>Factors Watcher</i> according to the chosen value, for example at peak times. However, if you click the "Test Query", it displays the statistics without the selected time profile.
Client	Select a client. You can set multiple clients.
Account	Select an account
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 Quer Interval of fi	y" Button - click this button to test your query as Summary Report or CDRs List report for period specified Check Every and Analyze

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

Configuring Watcher Rules

Next step you need to take is to configure the watcher rules - what parameters under which conditions to monitor. To do this:

- 1. Choose the already existed Factors Watcher from the list or create a new.
- Click the name of the Factors Watcher or click the icon.
 In the new window click *"add rule"* button and fill the set of fields to add an appropriate rule.

Screenshot: Editing Factors Watcher rules

🔥 Fa	ctor	s Watcher										
🕒 Ac	d rule	e									Rows 1 -	- 1 of 1
Priorit	y	Match				Factors	Action	Lock	Periodic	Expiration Date		
		Leg Origin	Client	Code	VoIP Gateway			Period	lock			
	0	origination 💌		1		time_billed < 1	Alert	0 min				*
Match -	Match — you can use "**" wildcard in these fields.											
Factors — you should list watch rules in this field delimited by ";", list of correct fields: time_total, time_billed, calls_total, cost_total, calls_notzero, calls_success, calls_busy, calls_nochannel, cals_error, acd_std, acd_cur, asr_std, asr_cur, pdd, scd.												
										ОК	Cancel 4	Apply

Here is the full list of possible configurable fields:

Field	Description								
Priority	Define a priority of rules execution if they have similar Match parameters								
Match	Match A set of parameters that are used as base for checks								
	• Leg Origin	Type of route to check (Origination, Termination or both)							
	• Client	Specify the client to apply rules to							
	• Account	Specify the account to apply rules to							
	Code Name	Specify the code name to apply rules to							
	• Code	Specify the code to apply rules to							
	VolP Gateways	Specify the VoIP gateway to apply rules to							
	To create a temporary rule that will override other rules with the same match parameters, you need to set up the rule with the highest priority and specify an appropriate <i>Expiration Date</i> . Therefore, existed multiple rules with the same match parameters will override each other and the rule with the highest priority will be applied.								
Factors	Factors that are applied to a current r	ule.							
	Rules must be listed with delimiting syn	nbol <i>";"</i> .							
	Correct list of rules: time_total, time_bill acd_std, acd_cur, asr_std, asr_cur, pdd	ed, calls_total, cost_total, calls_notzero, calls_success, calls_busy, calls_nochannel, calls_error, , scd.							
	For example, if you enter "time total > 100" this will mean that when total calls time count for respective match parameters goes over 100 minutes, system will create an alert								
	It's possible to add factors watcher rule with negative values. For example, <i>cost_total</i> < -10.								

	Factors with reference to the side-by-side reports:
	You can adjust these factors by your own using the next formula and pre-existing factors mentioned above: <i>factors_name_1</i> - value for the first period; <i>factors_name_2</i> - value for the second period; <i>factors_name_diff</i> - difference between periods.
	For example: cost_total_1 (of the 1 st period), cost_total_2 (of the 2 nd period), cost_total_diff (difference in %).
	The users can add the Factors Watcher based on the side-by-side Summary Report. All you need to do is:
	 click the "New Factors Watcher" button; fill out the "Name" field and others according to your needs;
	 then specify intervals in the next fields: "Analyze interval of", "Period Start" and "Period Offset".
	• and click the "Test Query" button.
Action	An action that should be taken if a matched rule is found.
	There are respective options: Alert, Block Code/Code Name/Account/Client
	When one of these options is applied, the message will be shown in the section <i>Events log</i> .
	The options <i>Block Client/Account</i> will be invisible if you skip the second step (i.e. create a new factors watcher and group by the Client/Account) and "Group By #"fields are empty. If you group by the Client, the option " <i>Block Account</i> " won't be visible in the drop-down list of the " <i>Action</i> " column.
Lock Period	If action was block of number, destination or code, then define duration of that block in this field
Period ic lock	If either calendar period or fixed period is enabled, this lock will be expired at the end of a given period
Expira tion Date	Specify date when the rule should be automatically deleted

A Please note, that the set of rules in the "Action" field depends on how many parameters you defined in "Group by #" fields when a current query was created.

The "Block Code" option in the "Action" is available only if you set respective grouping in the Tools / Factors Watcher settings. For example, if you defined a code in the query, you will be able to block codes in watcher rules, etc.

Screenshot: Rules List

 \oslash

🔥 Factor	rs Watcher										
🕒 Add rui	le									Rows 1 -	- 1 of 1
Priority	Match				Factors	Action	Lock	Periodic	Expiration Date		
	Leg Origin	Client	Code	VoIP Gateway			Period	lock			
0	origination 💌		1		time_billed < 1	Block Code 🔻	0 min				*
						Block Code					
Match — you	can use "*" wildcard	in these fields.									
Factors — ye	ou should list watch ru	les in this field delimited by '	;", list of correct fields: time	_total, time_billed, calls_total,	cost_total, calls_notzero, calls_success, calls_busy, calls_	nochannel, calls_error, acd_s	td, acd_c	tur, asr_std, a	sr_cur, pdd, scd.		
									ок	Cancel	Apply

You can add factors watcher rule with negative values. For example, *cost_total* < -10.



Routing Details

This chapter describes routing capabilities of JeraSoft VoIP Carrier Suite. Please note, that your JeraSoft VCS installation should include the Routing Module to have the following available.

Introduction to VCS Routing Module

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

In VCS, The Dynamic Routing work is based on three principles: Routing Plans, Routing Policies and Routing Table generation. So, there are few easy steps how to set it working:

Step 1: You need to create so-called Routing Plan with 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 a 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). Then you need to wait until the Routing Table is created.

Please check sections below to get more information. The main module can be found in Routing section of the system if it is activated.

- Routing Plans
- 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 is available if your JeraSoft VCS includes the Routing Module. To access Routing Plans section, please log in to your system and go to Routing - Routing Plans.

This section allow to manage your routing rules for customers, providers and destinations. Each routing plan should be assigned to a respective customer (originator) for proper work of routing process.

You can combine both routing rules (i.e. dynamic and static) while creating a routing plan, also assign separate rules to each destination. Here you can find a list of created routing plans.

Screenshot: Routing Plans section main window

🐉 Ro	louting Plans						م
🖯 Ne	New Routing Plan			Rows 1 – 9 of 9	₩ 20 ▼ « <	Page 1 of 1	>
D	A Name	Reseller	Code Deck	Rules Hunting	DR Order	Rules 🛔	
	8 DR: Simple Quality	Company Name	-	longest only	by code / appeal	1 🗒	l :
	7 DR	Company Name	-	longest only	by code / appeal	2 📮	h :
	9 DR	Company Name	-	longest only	by code / appeal	1 📮	r :
	5 DR: Complex LCR	Company Name	-	longest only	by code / appeal	1 📮	h :
	4 DR: Complex Quality	Company Name	-	longest only	by code / appeal	1 📮	l :
	6 DR: DID + Simple LCR	Company Name	-	longest only	by code / appeal	2 📮	h :
	3 DR: Proportional	Company Name	-	longest only	by code / appeal	1 📮	l :
	2 DR: Simple LCR	Company Name	-	longest only	by code / appeal	1 📮	h :
	1 DR: Simple Quality	Company Name	-	longest only	by code / appeal	1 📮	h :

Description								
ID number of routing	D number of routing plan							
A name of routing pla	an							
	oner of this routing plan. Additionally, you may choose any additional resellers that will be able to use this routing plan an only to following resellers» to the right							
Select a Code Deck if you want to route by code names								
Choose a hunting mo Two options are ava	ode. Note, that this only applies to rules listed in Routing Plan ilable							
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							
Select mode of routes sorting in the routing table. The options here are: by appeal / code- 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								
 by appeal / code 	Routes will be sorted in accordance to their resulting appeal value and then grouped by codes							
	ID number of routing A name of routing pla Choose a reseller-ow in <i>«Allow Routing Pla</i> Select a Code Deck Choose a hunting mo Two options are ava • <i>longest only</i> • <i>all matching</i> Select mode of route resulting appeal valu							

	 by code / appeal 	Routes will be grouped by codes and then sorted by appeal value				
Rules	An amount of rules, which refers to the respective routing plan					

Adding New Routing Plan

To create a new routing plan click the "New Routing Plan" button, and fill out the following fields in the pop-up window.

Screenshot: Routing Plans window

Nouting Plans					
GENERAL INFORMATION	I		RULES PROCESS	ING	
Name:			Rules Hunting:	longest only	-
Reseller:	🚨 Company Name	•	DR Order:	by code / appeal	-
Parent Routing Plan:		•	PM:	0 [USD / %]	
Code Deck:		•	Vendor Limit:		
Origination Limit:		•			
Termination Limit:		-			
	Routing loop protection				
				OK Cancel	Apply

ection	Fields description	
eneral nformati n	General routing plan int	formation
	• 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
	Code Deck	Select a Code Deck if you want to route by code names
	Origination Limits	Define company or companies which will have access to this routing plan (also this restriction will be extended to their sub-companies) If there is no specified company, the following routing plan is available to view for all companies.
	• Termination Limits	Select company or companies which will have limit in termination for vendors who use it (sub-companies are no included)

	 "Rooting Loop protection" check box 	Excludes originating client from the list of terminators. If it is disable, it will be possible to route calls between different accounts of the same client. It is enable by default.						
Rules	Options of rules processing							
processi ng	Rules Hunting	 Select a hunting mode (the way how rules will be executed). They are the following: <i>longest only</i> – routing will find only the longest matching code <i>all matching</i> – 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 / code – routes will be sorted in accordance to their resulting appeal value and then grouped by codes 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). You can set the limit only for accepted account routes , not including the accounts blocked by the term groups.						

A Please note that "Origination Limit" and "Termination Limit" fields are visible only during:

- new routing plan creation;
 editing of already created routing plan if specified *Reseller* of this routing plan has at least one sub-reseller or manager.

Editing Routing Rules

Now you need to fill it with routing rules (see screenshot below). To do that click on routing plan's name, click the "Add rule" button and fill the following:

Screenshot: Routing Rules tab

鵦 Rout	ting Rules 🛛 🗐 Imp	ort / Export 🛛 😭 Routing Plan				Copy of all Search			م
🔂 add r	rule					Rows 1 – 2 of 2 🗰 20 v < <	Page 1 of		
Priority	Code	Code name	Туре	Terminator / Policy	PM	Params	Capacity	Stop Hunt	
1		no code deck specified	Dynamic 💌	Simple Quality 💌		TP: all time			*
1		no code deck specified	Dynamic 💌	Simple Quality 💌		C TP: all time			

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.
	If DID type for current routing rule is selected, you may specify a code :
	• Any destination – rules with longer codes will be ahead of DID route, possibly leaving it out entirely if 'longest only' mode is used (* wildcard will be used as DID code)
	• Full DID – DID route will always be the first route (entire DID number will be used as code)
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

Туре		or routing for a current rule:						
	DynamicDID							
Ferminator Policy								
M	Define a Profit	Margin value for current rule here						
Params	A number of a	dditional parameters available here						
	• Time Profile	specify time profile						
	• Number Length	set minimum and maximum length of destination number, that will be matched by this routing rule						
	• Balanci ng	define percentage or proportion amount of traffic which will be sent to respective vendor who participates in balancing Please note that after changing <i>balancing value</i> , it is needed to restart SIP and/or RADIUS daemons.						
	 Originat or Tags 	You can here specify respective orig tags. If nothing is specified, it works for all. all - applies for originators with all next specified tags. any - applies for originators with at least one of next specified tags.						
	Termina tor Tags Here you can add term tags that that will be used for terminators. If nothing is indicated, it works only for terminator tor tor Tags Here you can add term tags that that will be used for terminators. If nothing is indicated, it works only for terminators tor tor tor tor tor the tags. Please note, this parameter available only for dynamic rules tor tor tor the tags. Please note, this parameter available only for dynamic rules tor tor tags. Please note, this parameter available only for dynamic rules tor tags.							
Capacity	Limit capacity f	for current rule (leave blank for unlimited)						
Stop Hunt	If this field is ch current call	necked, this means that rule search will be stopped on that rule and rules after the checked rule will not be executed for						

To view more details you can click *the Parameters icon* and the following advanced settings will be available: *Time Profile, Number Length, Balancing, Tags.*

Screenshot: Routing rules settings

No 😼	iting Rules	🖅 Import / Export	Routing Plan			DR: Complex LCR Search			٩
🔂 add	rule				Ro	ws 1 – 1 of 1 🗰 20 🔻 <	Page 1 of 3	1	
Priority	Code	Code name	Туре	Terminator / Policy	PM	Params	Capacity	Stop Hunt	
1	*		Dynamic 👻	Complex LCR -	[TP: all time			*
						Time Profile: all time Imber Length: - Balancing: 100 iginator Tags: Any *	digits		pply
					Ter	minator Tags: Any 👻			

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. Please pay attention that the column order in importing file must correspond to presented on the screenshot below.

Screenshot: Importing file format

code	code name	priority	type	client	account	policy	profit margin	time profile	num length min	num length max	balance	orig groups	term groups	capacity	hunted
	Afghanistan MTN mobile) static	test							100				
	Afghanistan MTN mobile		1 static	test							100				
	Azerbaijan Azercell mobile	() static	test							50				
	Azerbaijan Azercell mobile	() static	test							50				
	Azerbaijan Azerfon mobile	() static	test							50				
	Azerbaijan Bakcell mobile	() static	test							50				
	Cambodia	() static	test							100				
	Cambodia mobile	() static	test							100				
	Cambodia mobile		1 static	test							100				
	Chad Airtel mobile	() static	test							100				
	Chad Airtel mobile		1 dynamic			Simple LCR					100				
216*		() dynamic			Simple LCR					100				
220*		() dynamic			Simple LCR					100)			
297*		() static	test							100				
370*		() dynamic			Simple LCR					100				

(i) 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 Analysis

On this page:

- Routing Analysis Form
- To create Routing Analysis Report:
- Export generated report
- To create report templates
- Knowledge Base Articles

Routing Analysis Form

This section represents a **route analyzer tool** that allows to manage dynamical routes and simulate different routing models without hurting live voice traffic. To access go to the **Routing – Routing Analysis**. It should be noted, that this tool can be of use only when you are using **Dynamic Routing feature**.

The main window of Routing Analysis section represents a query form with following parameters:

Screenshot: Routing Analysis form

📓 Routin	ıg Analysis					
	م	FILTERS	OUTPUT		COLUMNS	(11)
	Extras	Number:	Туре	e: Web 💌	Grouped	•
	Tags	Client:				
	Routing Plan	Account:				
	Calls					
	VoIP Gateway	Save Query Query				

To create Routing Analysis Report:

In order to generate routing analysis enter next parameters in the query form:

Section	Field Description										
Filters	On the <i>Filters</i> me	nu, select convenient parameters for the report. To cancel any filter, click the delete sign next to the filter.									
	You can start a quick search by typing filters' names in the bar at the top of drop-down menu with filters. It will display all filters that have specified letters. If you enter more letters, fewer filters will result.										
	Number Enter a phone number to define a destination. This field is mandatory.										
	Client	Select a client you want to create the report about. Also, you can specify respective calling cards and calling shops in									
	Account	Select an account you want to create report about									
	Additional Filters										
		ng accessible additional filters:									
	• By calls: Vol	P Gateway. s; Routing Plan.									
	 By calls: Vol Extras: Tags 	P Gateway. s; Routing Plan.									
	By calls: Vol Extras: Tags Settings of Calls	P Gateway. s; Routing Plan.									
	By calls: Vol. Extras: Tags Settings of Calls VolP Gateway	P Gateway. s; Routing Plan.									
	By calls: Vol. Extras: Tags Settings of Calls VolP Gateway Extra Settings	IP Gateway. s; Routing Plan. Define VoIP gateway that specified in the term account									
Output	By calls: Vol. Extras: Tags Settings of Calls VoIP Gateway Extra Settings Tags Routing Plan	IP Gateway. s; Routing Plan. Define VoIP gateway that specified in the term account Enter tags that this rate belongs to.									

Accessible columns in the report

There are following columns to add in the report: Rank, Route Type, Route Status, Profit, Appeal, Termination, Code, Term Rate, Account IP/Name, Dst Number, VoIP Gateway.

Screenshot: Routing Analysis form/ Columns

FILTERS 😲	0
Rank × Route	Type × Route Status × Profit × Appeal × Terminator × Code × Term Rate × Account IP / Name ×
Rank	Vendor position during routing. It's applicable and the system puts values in order when route status is accepted.
Route Type	Type of the route that includes: <i>destination, policy and rule properties (balancing, priority), time profile, orig groups, term groups, debug information</i> A blue icon S in the column shows a <i>static route</i> A violet icon D indicates a <i>DID route</i> A green icon in the column shows a <i>dynamic route</i>
Route Status	To view a current info please point to the Type icon u in the <i>Route Type column.</i> Shows the state of the route, number length (min current max), also routing rule capacity,
	termination client/account/reseller capacity for accepted for no capacity for denied (for example, not matched Reseller/ number length limit) To view a current info please point to the Status icon in the Route Status column. Screenshot: Routing Analysis / Route Status
	Route Status: accepted Number Length 12≤ 12≤ 13 min ≤ current ≤ max Routing Rule Capacity 2 0 active calls Terminator Account Capacity: 5 0 active calls Terminator Client Capacity: 9 0 active calls Terminator Reseller Capacity: 10 0 active calls

Profit	Displays the Profit and the Profit Margin in the currency indicated in the Client's settings. Also, it shows the Term Rate, Profit and Profit Margin in the currency previously mentioned in the Rate Table specifie									
	To view a current info please point to <i>the Profit icon</i> 🕕 in the respective column.									
	Screenshot: Routing Analysis / Profit									
	Profit: 0.28000016 UAH Profit Margin: 0.22 UAH Term Rate: 0.01000000 USD Profit: 0.01272728 USD Profit Margin: 0.01 USD Profit Margin: 0.01 USD Profit Margin: 0.01 USD Profit Margin: 0.01 USD									
Appeal	Shows the appeal automatically calculated by the system according to the chosen DR Policies (Routing section - DR F									
Terminator	The name of the respective terminator or his account name specified in the Client's setting									
Code	Here you can see matched code in the terminator's rate table									
Term Rate	Rate that is used to terminate the call									
Account IP/Name	The name or IP of the account									
Dst Number	Shows destination number that is sent to provider when all matching number translations are performed									
VoIP Gateway	Displays respective VoIP gateway that specified in the term account									
Other output setti	ings									
Туре	Choose a format of the report from a drop-down list: <i>Web/CSV/Excel XLS/Excel XLSx.</i> Also, select next to the <i>"Type"</i> field a look of table view: • <i>Plain</i> - a simple table view • <i>Grouped</i> - a table view with grouped data and possibility to collapse it									
	Please note, that <i>Grouped</i> type of table view is available only for <i>Excel XLSx</i> and <i>Web formats</i> , it doesn't work									

After selecting all needed parameters click "Query" button and the system will generate a report:

Screenshot: Routing Analysis

Routing Analysis													
م	FILTERS									OUTPUT		COLUMNS (11)	
Extras	Nu	mber:	38044								Type: Web 💌	Grouped 💌	
Tags	C	lient:											
Routing Plan	Acc	ount:	📢 Tes	tRout380)44_orig	: TestRout38	044_orig_	acc					
Calls													
VoIP Gateway	Save Query		Load Q	uery								Query	
Dst Number: 38 Routing Plan: Tet <u>DR.Order</u> : by <u>Rules Hunting</u> : all	stRout38044_ro	ute					Client: TestRout38044_orig Client: TestRout38044_orig_acc Destination: 38044 Orig Rate: 0.5000 USD				Client Capacity: 6 Account Capacity: 4 Reseller Capacity: 7	0 active calls	0
Туре		Rank				Appeal		Terminator	Code	Term Rate	Account IP / Name	Dst Number	VoIP Gateway
Nemal			Туре	Status									
Normal								TostPout29044_torm					
Normal		1	0	9	4		3.3333	TestRout38044_term TestRout38044_term_acc	38044	0.0100 USE	11.22.22.18/32	31#3804445697889	Second_GW

Also, you can save and load the following report by clicking respective buttons "Save Query" and "Load Query" in the form.

To expand or collapse data in your report, click the plus or minus signs. If the data is grouped in the report, it will be shown initially collapsed.

Export generated report

You can export data to XLSx file that contains only currently presented data, no automatic request to update data while exporting.

To download a .xlsx file, click the "Export to XLSx" button on the toolbar.

Please note, that you can check an actual date interval of the report by clicking the Info icon and it could be different from the Interval spe cified above if there is no date for the period.

Dst Number: 38044 Routing Plan: TestRout38044_route DR.Order: by code / appeal Rules Hunting: all matching						Client: TestRout38044_orig TestRout38044_orig_acc Destination: 38044 Orig Rate: 0.5000 USD				Client Capacity: 6 0 active calls Account Capacity: 4 0 active calls Reseller Capacity: 7 0 active calls		
ype	Rank		Route Status	Profit	Appeal	Terminator	Code	Term Rate	Account IP / Name	Dst Number	VoIP Gateway	
Normal												
Normal	1	O	9	4	3.3333	TestRout38044_term TestRout38044_term_acc	38044	0.0100 USD	11.22.22.18/32	31#3804445697889	Second_GW	
Not matched resellers limitations												
Not matched resellers limitations	2	D		d.	3.3333	Vendor #46 none Account #198	38044			3804445697889		
Not matched resellers limitations	3	Q	•	d.	3.3333	Vendor #150 none Account #225	380	0.0856		3804445697889		
Not matched resellers limitations	6	Q	-	d.	3.3333	Vendor #21 none Account #181	380	1.0000		3804445697889		
Not matched resellers limitations	7	Q	•	d.		Vendor #21 none Account #180	380	1.0000		3804445697889		
Not matched resellers limitations	5	Q	-	d.		Vendor #22 none Account #182	380	1.0000		3804445697889		
Not matched resellers limitations	4	O	-	d.	3,3333	Vendor #136 none Account #214		2.5000		3804445697889		

To create report templates

Also, you can create a template for reports and save specified parameters by clicking "Save Query" button. A pop-up window with settings will appear and you need to fill out the following form:

Screenshot: Reports Templates form

Reports Templates	5					
ROUTING ANALYSIS			WATCH			
T	Title:		Recipients:			
Rese	eller: all resellers	▼	Run Time:	06:00 ×		-
Visib	ility: Private	▼	Days of Week:	Mo \times Tu \times We \times Th \times Fr \times Sa	× Su ×	-
	FILTERS			OUTPUT	COLUMNS (11)	
Extras	Number:	33333		Type: Excel XLSx	Grouped	
Tags	Client:	🚨 1				
Routing Plan	Account:					
Calls	Group By:	Type × Rank ×				
VoIP Gateway		The second se				
					ОК	Cancel Apply

Section	Description	Description										
Routing	Here you can specify parameters for the template that will be used while running reports											
Analysis	Title	Specify a name of the template										
	Reseller Indicate a respective Reseller and all users that belong to this Reseller will be able to use this reports template											
Watch	This tool allow	ws to automatically generate a report at the appropriate time and send the results to the list of e-mails										
	Please note, that this tool is not available for <i>Web</i> output type, only for <i>CSV/Excel XLS/Excel XLSx</i> .											
	Pleas Recipients	se note, that this tool is not available for <i>Web</i> output type, only for <i>CSV/Excel XLS/Excel XLSx</i> . Specify recipients, also, you can indicate your own e-mail or other users of the system, or even 3rd parties										
	Recipients	Specify recipients, also, you can indicate your own e-mail or other users of the system, or even 3rd parties Mention an appropriate time to automatically generate a report, it could be several times, for example: "10:00, 12:00, 18										

Please note, that if there are changes in **the Term Rate Table** you need to launch **the Dynamic Routing Manager** in **the Task Scheduler** (System section -Task Scheduler). **Routing Analysis** shows routes based on routing table built on the last run of the Dynamic Routing Manager. So won't be able to see the last changes with Routing Rules until Dynamic Routing Manager will be restarted.

If applicable, you can check the Next Rate in the report, find Term Rate column, and then point to the specified amount.

Screenshot: Routing Analysis report

Export to XLSx												
Туре	Rank	Route Type	Route Status		Appeal	Terminator	Code	Term Rate	Account IP / Name	Dst Number	VoIP Gateway	
Normal		Type	Status									
Normal	2	O	9	4	3.3333	TestRout38044_term TestRout38044_term_acc	38044		11.22.22.18/32	31#3804445697889		
Not matched resellers limitations									Rate: 05 v -0.0050 USD			
Not matched resellers limitations	3	D		d.	3.3333			e en e	time France	3804445697889		
Not matched resellers limitations	7	0	•	d.		Archive Check _term		0.0856 USD	112.112.0.0/32	3804445697889		

(1)

() Please note: Inactive additive rates with non-zero value (for respective tags) won't be shown. Active additive rates with zero value will be shown.

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 describes the list of currently available routing policies for VCS.

Screenshot: DR Policies section main window

DR Polic	ies		Search P
			Rows 1 - 5 of 5 Pages: 1 v 1
▲ Status ▼		🔺 Name 🔻	
9	Complex LCR		
9	Complex Quality		
9	Proportional		
9	Simple LCR		
9	Simple Quality		

Policy	Description
Complex LCR	Three cheapest routes that are sorted by the quality.
Complex Quality	Three routes with the highest quality that are sorted by price.
Proportional	When the price is lower and a route quality is higher, it has a higher priority.
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

The JeraSoft VCS solution operates with its own *Routing Table*, that is automatically obtained over specified regular periods of time to provide the *«dyna mic» part of the Routing.*

The **Routing Table** includes latest changes of whole routing process, that includes all updates made to system configuration, such as clients or rates update, changes to routing plans, accounts reconfiguration etc. It is always a 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 a routing table manually, please go to System – Task Scheduler, and click the respective 🕑 button. And then the routing table will be generated.

Configuration

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

- Code Decks
- CurrenciesPayment Accounts
- Payment Terms
- Payment Gateways
 Time Profiles
- Taxes Profiles
- Tags
 Invoices Templates
 VoIP Gateways
 Provisioning API
 Outrings

- Settings
 LNP-MNP Databases
- Services

Code Decks

On this page

- Code Decks ListCreating New Code Deck
- Managing Code Decks
- Adding Codes
 Importing Codes
 - Exporting Codes

Code Decks List

This section contains all code decks, i.e. respective names for your codes. The deck consists of a destination code and name. By having multiple code decks you can freely operate in different names for same codes and change them in the real time.

Screenshot: Code Decks section main window

🞇 Code D	Decks						
\rm O New Co	de Deck	Rov	vs 1 – 3 of 3 📑	20 w « < Pa	age 1 of 1	>	> >>
ID 🗍	Deck Name	Reseller		Codes	×		
33	Code Deck A	Company Name			0	1	
34	Code Deck B	Company Name			0	1	-
35	5 Code Deck C	All Resellers			0		- 21

Creating New Code Deck

To create a code deck, click the "New Code Deck" button and fill out all required fields.

Screenshot: Code Deck window

🔀 Code Decks				
Name:				
Reseller:	all resellers			
Reserver		ОК	Close	Ар

Managing Code Decks

To manage your code deck left-click on the deck's name or click the edit icon 🔌. In the window with the list of all existing codes, you will be able to perform operations pointed out below.

Screenshot: Code deck's contents

List of Codes	Codes 🛛 🖪 Expoi	ASIA Search					م	
🔂 New Code 🗱 Mass Delete			Rows	1 – 1 of 1	₩ 20 ▼ « <	Page 1 of 1	>	*
Code	Code Name		\$	Country				
936	AFGHANISTAN							*

Adding Codes

When you click the "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: Code Decks settings

躍 Cod	e Decks			ASIA
	Code Deck:	ASIA		
	Code:			
	Code Name:			
	Country:			
			ОК	Cancel
Field	Description			

Tield	Description
Code	Destination code
Code Name	Displayed name of a code group
Country	Which country the codes in current group will belong to

The spaces at the beginning and the end of code names will not be shown up starting from the VCS 3.10.4. Although, the spaces between separate words of code names are saved and respectively reflected in the web interface.

Importing Codes

⚠

It is the possibility to import a list of codes and code names from a file, the whole import process can be logically divided into two steps.

The first step is to go to the "Import Codes" tab (Screenshot below) then select a file to import and set some additional configurations.

Screenshot: "Import Codes" Step 1

Codes List	🗐 Import Code	s Export Codes	DEFAULT
FILE PROCESS			
	Select file to import:	Choose File No file chosen	
	Fields Delimiter:	autodetect 👻	
IMPORT PROCESS			Process »
	Deck update mode:	Import all codes (purge code deck first)	On errors: Import correct rows and show all found errors

These settings are the following:

Section	Field	Description
File Process	Select file to import	Select an import file
	Fields delimeter	Specify here a delimiter symbol
Import Process	Deck update mode	 Specify the code deck update mode. There are three possible modes: Import only not existing codes Import all codes (update existing) Import all codes (purge code deck first)
	On errors	 Define what to do if an inconsistency or error was found in importing file: Import correct rows and show all found errors If errors are found, abort import and show all errors

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

On the second step system will recognize the file, and display few first rows of it. Then you need to select the header of each column and then press "Import" button.

Screenshot: "Import Codes" Step 2

	▼	v	Skip
	Code Name-1		
	Code Name0		
	Code Name2		
	Code Name3		
	Code Name4		
	Code Name5		
	Code Name6		
	Code Name7		
)	Code Name8		
L	Code Name9		
2	Code Name10		
}	Code Name11		
ł	Code Name12		
5	Code Name13		
5	Code Name14		
,	Code Name15		
3	Code Name16		

After you click the "Import" button, the system will start importing process. When the progress-bar reaches 100%, your import is done!

Code	Code Name	Country	Country Code
33	Brasil	Brasil	55
313, 5531210	Brasil – Belo Horizonte	Brasil	55
312111	Brasil – Belo Horizonte	Brasil	55

Country Code column contains an additional information about the code and during import will be joined with *Code* column. As the result, it will be shown the next combination after the import: *Country Code+Code*: 5533, 55313,55312111.

Exporting Codes

∕₽

This feature allows you to export a content 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 (optional). After you click "*OK*", you will be prompted to save a file. Enter respective path on your hard drive.

Screenshot: "Export Codes" section tab

🗟 Codes List 🛛 🔄 Import Codes 🛛 🗟 Export Codes	DEFAULT
Fields delimiter:, With headers row	
	OK Cancel

Currencies

On this page

- Currencies List
- Adding New Currency
- Specifying Currencies Rate

Currencies List

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

Screenshot: Currencies section main window

Currencies								
New Currency								
New Currency		4.074	4115	510	RTY		1100	
		ASIA	AUD	EUR	RIY	UAH	USD	
	1 ASIA =	-	×	0.0225	x	x	0.0229	N
	1 AUD =	x	_	x	x	x	2.0000	N
	1 EUR =	44.3512	x	-	x	x	2.0000	N
	1 RTY =	x	x	x	-	x	x	N
	1 UAH =	x	x	x	x	-	0.0495	
	1 USD =	43.6681	0.5000	0.5000	x	20.1919	_	

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 clicking the "New Currency" button. In pop-up window (see screenshot below), you should specify name for the new currency.

Screenshot: New Currency window

New Currency		
	Name:	
	Rates precision: 4	
Ţ	otals precision: 2	
		OK Cancel Apply

Also, while creating a new currency you can specify decimal places for accurate monetary values formatting in the system:

- "Rates precision" the number of decimal places for rates formatting.
- "Details precision" the number of decimal places for detailed monetary values formatting. This precision is used for all reports except CDR report.
- "Totals precision" the number of decimal places for total monetary values formatting.

The respective number of symbols will be displayed in all reports with cost and rate values in the statistics. Also, it will be shown in the invoices, except total values (totals always have 2 decimal places in invoices).

Specifying Currencies Rate

After you add currency, you need to specify the rate. To do this, click the X icon from the currencies list to open exchange rate settings.

In pop-up window 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

Exchange Rate		UA	h / Euf
Q Add Rows 1 − 1 of 1	₩ 20 ▼ 《	< Page 1 of 1 >	>
Date	Rate	Change	
04/13/2016 15:00:00 +0000	0.26000000	0.0000000	*
			Ж

To add new currency's rate click the "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

∕∧

🗼 Exchange Rate		UA	H / EUR
Q Add Rows 1 − 1 of 1	ē 20 ▼ ≪	< Page 1 of 1 >	>
1 UAH = 0 EUR		Change	
Date: 2016-04-13 15:00:00+0000	0.26000000	0.0000000	*
Add			ОК

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

Please note that changing of the system currency requires running of Dynamic Routing Manager to generate routing table with rates in new system currency.

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.

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 while applying respective payments, you will be able to define that payment origin by selecting a respective account.

Screenshot: Payment Accounts section

🖻 Pa	nyment Accounts	jearci	n
🔂 Ne	aw Payment Account	Rows 1 - 4 of 4 📰 20 🔻	< Page 1 of 1 > »
ID	A Name	Reseller	\$
	3 Authorise.Net Acc A	all resellers	
	4 Authorise.Net Acc B	all resellers	
	5 PayPal Acc A	all resellers	
	6 PayPal Acc B	all resellers	

Adding New Payment Account

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

Screenshot: Payment Account form

	Name:				
	_				
Re	eseller: all	resellers			
			ОК	Cancel	Apply
			ON		

Payment Terms

On this page

- Payment Terms ListAdding New Payment Terms

Payment Terms List

This section helps to make the clients' invoicing easier and faster by allowing to use auto-invoicing profiles.

Screenshot: Payment Terms section

🐻 Payment Terms				Case		
😲 New Payment Terms			Rows $1 - 3$ of 3	🗰 20 🔻 < Page 1	of 1	
ID 🔶 Name	Payment	Grace Period	Notify Days(Before)	Votify Days(After)	*	
48 Case 1	every 7 days	10 days	on 7 day(s) before due date	on 2 day(s) after due date	N	*
49 Case 2	every 7 days	1 days	on 7 day(s) before due date	on 4 day(s) after due date	N	*
50 Case 3	every 7 days	12 days	on 7 day(s) before due date	on 2 day(s) after due date		

This list houses the profiles that determine payment terms. These profiles are used to auto-invoice 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 form

🐻 Payment Terms	
Name:	
Payment:	every T days
Grace Period:	days
e	empty = do not check
Notify Days(Before):	7 day(s) before due date
Notify Days(After):	day(s) after due date
e	empty = do not check
	OK Cancel Apply

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, it's the Due Date in invoices (so-called "Deferral period")
"Notify Days (Before)"	Here you can set how many days before the payment date (invoicing date + grace period) reminders will be sent to the 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 - "

"Notify Da	ays	Specify how many days after the payment date reminders will be sent to the client and then apply these payment terms to the
(After)"		client.

Payment Gateways

On this page

- Payment Gateways Section Main WindowConfiguring Payment Gateways

 - PayPal Integration Details

Payment Gateways Section Main Window

This section is dedicated to configure methods your customers may use to recharge their balance.

Currently, there are few default methods: Authorize.net, Moneybookers, PayPal, Top-Up cards, QIWI and Ukash and Top-Up Cards (see screenshot below).

Screenshot: Payment Gateways section

		Settings for: Com	nany Name
		Setungs for: Com	Jany Name
✓ TOP-UP CARDS		ORDER POSITION: 0	
Payment Account:		Specify account which will be used for transactions from this payment gateway.	
Description:	Here you can add funds to your	A user will see this text as a help-tip for respective payment method.	
	balance by using your PayPal account.		
AUTHORIZE.NET		ORDER POSITION: 0	
Login:		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 specify any value. Field should be empty for top-up cards.	
Payment Account:		specify any value. Field should be empty for top-up cards. Specify account which will be used for transactions from this payment gateway.	
	Here you can add funds to your	A user will see this text as a help-tip for respective payment method.	
bochpaon	balance by using your PayPal account.		
MONEYBOOKERS		ORDER POSITION: 0	
E-mail:		Your Moneybookers e-mail, payment recipient	
Secret word:		Your Moneybookers secret word you set in your Moneybookers profile Merchant Tools	
Gateway Currency:		Currency which will be used by user to perform a payment	
System Currency:		This setting reflects currency of the gateway. Amount received will be treated as specified currency. Leave empty if not required for the gateway (eg. top-up cards).	
Amount Limits:		currency. Leave empty if not required for the gateway (<i>eg. top-up cards</i>). 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:		Specify account which will be used for transactions from this payment gateway. A user will see this text as a help-tip for respective payment method.	
Description:	Here you can add funds to your balance by using your PayPal account.	A user will see this text as a help-up for respective payment method.	
	/		
PAYPAL		ORDER POSITION: 0	
E-mail:		You PayPal e-mail, payment recipient.	
	U.S. Dollar (USD)	Currency which will be used by user to perform a payment.	
System Currency:		This setting reflects currency of the gateway. Amount received will be treated as specified	
Amount Limits:		currency. Leave empty if not required for the gateway <i>(eg. top-up cards).</i> Possible values for top-up separated by comma (eg "5, 20, 100"), If empty — user can	
Amount Emits.		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:		Specify account which will be used for transactions from this payment gateway.	
	Here you can add funds to your balance by using your PayPal account.		
	Here you can add funds to your	Specify account which will be used for transactions from this payment gateway.	
	Here you can add funds to your	Specify account which will be used for transactions from this payment gateway.	
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Description:	Here you can add funds to your	Specify account which will be used for transactions from this payment gateway. A user will see this text as a help-tip for respective payment method. ORDER POSITION: 0 Your QIWI e-mail, payment recipient.	
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Configuring Payment Gateways

To configure the gateways, you need to select a **Reseller** by using **«Settings for»** drop-down menu in the top-right corner of the window. It means that all customers belonging to selected Reseller will have these settings. The settings depend on the payment system and can include specific options for each.

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.

PayPal Integration Details

For proper work of *PayPal service*, you should *enable an access for a list of IP addresses in your Firewall settings*, which can be found here: https://p pmts.custhelp.com/app/answers/detail/a_id/92

Moreover, you can find *detailed description on how to enable IPN* by visiting the following link: https://ppmts.custhelp.com/app/answers/detail/a_id/14 /related/1

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

🔯 Time	Profiles			P
🕒 New	Time Profile	Rows	1-4	l of 4
▲ ID ▼	▲ Name 🔻			
1	al time		1	*
3	business time		1	*
4	non-business time		٩	*
2	weekends		1	*

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

🔯 New Time Pr	ofile
Name:	
Hours:	
Week Days:	
	OK Cancel Apply

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

On this page

- 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 could be applied to your rate tables in different taxation schemes.

Screenshot: Taxes Profiles section main window

% Taxes	Prof	iles		Search		<u>م</u>
🕀 New Ta	axes F	rofile		Rows 1 – 6 of 6 Pages: 1	1 🔻	1
A ID V		🔺 Name 🔻	▲ Profile Owner ▼	Notes		
7	%	complex tax	Company Name		1	*
6	%	high tax	Company Name		1	*
2	%	Low tax	Company Name		1	*
4	%	medium tax	Company Name		1	*
8	%	Tax_high_A	Reseller_A		1	*
9	%	Tax_National_A	Reseller_A		1	*

Creating New Taxes Profile

To create new profile click "New Taxes Profile" button and fill mandatory fields, specify a name and Reseller-owner of current profile. Also, you can add not es and invoice notes.

The "Invoice notes" field consists of information about tax profile and it will be specified in invoiced.

Screenshot: "New Taxes Profile" window

% New Taxes Profile	
Name:	
Profile Owner:	all resellers
Invoice Notes:	
	6
Notes:	
	OK Cancel Apply

Adding Taxation Rules

To add a taxation rules, you need to click icon near the name of profile in the list. In the pop-up window you can add new rule by clicking "Add Tax Value" button or edit already existed tax rule.

Here you can specify current tax name, a percent value, an effective start date, tag and priority.

Screenshot: "Edit Tax Values" window

% Taxes Profiles				21
🔂 Add Tax Value		Rows 1 – 1 of 1	20 🔻 < Page	1 of 1 > >
Name	Value,	Effective From	Tag	Priority
new	%	2016-08-09 00:00:00+0000	Tag 1	1 😫
general	21	2016-01-01 00:00:00+0000	Regular	
general		2010-01-01 00.00.00+00	Regular	
			OK Can	Apply

Tip: Priority is a way to build more complex tax schemes than simple "add % of tax to operation sum".

In cases when you determine a priority status, you set the order of the taxation. So *the tax with Priority* 1 will add tax % to operation sum, the *tax with Priority* 2 will add tax % to the resulted sum (operation sum + 1st tax %). Each following priority will add tax % to operation sum plus all previous priorities values.

For example:

ጠ

If operation sum is 100 USD, and there is single tax with priority 1 and value of 10%, the taxation result will be 10 USD, so full operation plus tax is 110 USD.

If there are two taxes with priorities of 1 and 2, and respective values of 10% and 20%, then first tax yield will be 10 USD, and second tax yield will be 22 USD (because 20% is calculated from sum of operation + previous tax), and total will be 100 + 10 + 22 = 132 USD.

You can not delete or archive a tax profile assigned to the Client, Call shop, Reseller, Calling card

Tags

On this page

Tag List
Adding New Tag
Quick Tag Search
CDRs list tags

This section represents a list of your tags that are created in the system. Tags enable you to organize resources more flexible for your billing environment.

Tag List

This section represents a list of tags that you created within the system and those belonging to your Reseller. Tag can be applied to *clients, accounts, VoIP gateways, rate tables, routing plans, traffic processing and rate rules, packages, DiDs, taxes profiles.*

Screenshot: Tags section

📎 Tags			٩
	Ro	ows 1 - 20 of 109 🗮 20 v 🔍 🖉 Page 1 of	6 > »
Name	Reseller		*
Rates within Europe	AutoTest_Company		*
Regular	AutoTest_Company		*
Tag A	AutoTest_Company		*
Tag B	AutoTest_Company		*
Tag Group B (orig)	AutoTest_Company		*

Adding New Tag

To get started with tags, you do not need to open the Tags section to create labels.

You can add a tag right in the settings of clients, client's templates, accounts, rates, VoIP gateways, routing rules, traffic processing rules, packages, DiDs t hat you would like to be tagged in the future.

0	For example, to create a new tag, find the "Tag" field of the Client's settings and enter a name. Then, the system will create this tag and show up a respective notification on the top of the page:
	Note: you can provide with an unlimited number of tags for each resource.
To ren	nove a tag from the system click the delete icon 🗱 from the full list of tags.
0	 Use the "at" (@) sign as a default tag for rates. Also, you can see tags that you created in the system and those belonging to your Reseller.

- 3. Please, avoid using commas in the name of the tags.
- 4. When you determine a tag for the call and there is no rate for this tag, the system will take a rate with a default tag.

You can bill on-net calls where both the calling and called parties are on the same provider's network by using tags.

To do so, you need to create a rule for the *Traffic Processing* with *Src/Dst match* and add a *tag* (for example, *on-net tag* for calls matching this rule). Then, add this tag to rate tables. As result, calls within a respective operator will be billed by an added tag.

If you applied a tag for the *Taxes Profile*, please check, this tag should match the tag specified in the respective *Rate Table*.
 We strongly recommend that you properly configure rates and assign tags. If you configure in the way that some rate tables will have several accessible tags, it will work randomly.

Quick Tag Search

Use the Quick Search toolbar and click the down arrow V on the top of the page for fast investigation.

Screenshot: Tags section

Tags	Tag Example	م
		Rows 1 – 3 of 3
Name		*
Tag Example 1		*
Tag Example 2		*
Tag Example 1 Tag Example 2 Tag Example 3		*

CDRs list tags

Also, you can find tags that were used while the call processed in the CDRs list. These new columns are available for creating a CDRs report:

- Client Tags respective labels that are assigned directly to the Client.
 Static Tags tags assigned to Accounts, Clients and Clients Templates. It's used for reports, invoices, billing and routing. Routing rules are matched by originator tags in the next priority: account origitags, client tags, client template tags.
 Dynamic Tags labels assigned to Accounts, Clients, VoIP Gateways and are taken from the Traffic Processing.
 Rate Tag— tag that was taken for the rate
 Additive Rates Tag tag that was taken for an additive (extra) rate

Screenshot: CDRs List section

			FIL م	TERS										OUTPUT				6	COLUMNS (21	
	Calls			Perio	od: This Y	ear 🔻	2016-01-	01 00:0	0:00 - 2	016-12-31	23:59:59	UTC	•	0	rder By:	Call Time 🔻	×		-	
	Code Nam	۵		Co	de: 666	×							*		Type: W	/eb		Plain		
	/oIP Gate			Accou	nt: 🛒 te	rm: acc_term	×						*							
	Result Stat	1.1													urrency: U	SD			•	
(Disconnec			Save Query									Query	Cod	e Deck:				-	
📄 Export 1	to CSV	Export	o XLSx											I	Rows 1 – 1	L2 of 12	₩ 20 ¥		Page 1 of 1	
Call 🗍	Client 🝦 Type	Client 🍦	Account		Static 🍦	Dynamic 🍦	Rate 🍦	Extra 🍦	Code 🍦	Session 🝦	Billed 🍦	Package 🗍	Package 🗍	Currency 🗍	Rate 🍦	Cost 👙	Taxes 🍦	DST 🗍	Disconnect 🗍	DST
				Tags	Tags	Tags		Rates Tags		Time	Time	Time	Name		Total	Total	Value	Number	Code	
rmination	Client	term	acc_term	VIP term	Tags Minsk	Tags	-		666	Time 0:11:10	Time 0:11:10		Name N/A	USD	Total		Value			Numbe
rmination rmination			acc_term acc_term	VIP term client		Tags	-		666 666			N/A			Total 1.0000	Total	Value N/A	Number	16	Numbe EXT
mination	Client	term	-	VIP term client VIP term client VIP term		Tags	-			0:11:10	0:11:10	N/A N/A	N/A	USD	Total 1.0000	Total -11.1667	N/A N/A	Number 666	16	Numbe EXT 666
	Client Client	term term	acc_term	VIP term client VIP term client VIP term client VIP term	Minsk	Tags	-		666	0:11:10 0:12:59	0:11:10 0:12:59	N/A N/A	N/A N/A	USD USD	Total 1.0000 1.0000 1.0000	Total -11.1667 -12.9833	N/A N/A	Number 666 666	16 16 16	Numbe EXT 666 666

Invoices Templates

On this page

- Invoices Templates List
- Creating New Invoice Template
- The method of calculating and rounding values

Invoices Templates List

This tool allows you to create invoice templates, for usage under different circumstances. For example, you may create a customized invoice according to the needs of company. To open this section, go to the *Configuration – Invoices Templates* section and proceed with browsing default templates or creating a new one (see screenshot below).

Screenshot: Invoices Templates section main window

🧊 In	voices Templates				Search	٩
🕒 Ne	w PDF Template • New XLS Template			Rows 1 - 20 of 24		>>
ID	Name A	Туре 🍦	Reseller Å	Notes	A	
2	2 default	PDF	all resellers		1	*
3	4 all [variables]	PDF	all resellers		1	*
1	1 All variables	PDF	ASIA		1	*
1	3 All Variables origin	PDF	all resellers		1	*

Creating New Invoice Template

When creating new template, you need to choose the type of a template. Currently there are two types – xls and pdf. For creating new template, click the respective button: "New PDF Template" or "New XLS Template".

Screenshot: Example of XLS invoice template

🔯 Invoices Templates					
Name:	All Variables		Notes:		
Reseller:	Scompany Name	•			
Anonymized Codes:	DEFAULT	•			
Locale:	English	•			
Totals Calculation:	Round then sum	•			
Taxes Calculation:	Percent from total amount	•			
	Attach CDRs list to the invoice				
EXCEL TEMPLATE PARAMETERS Statistics Columns:	CDRs List Format: csv v Included Calls: All payable v Select Columns: Call Time × Code Name × v	v	Template: default	it	•
				ок	Close Apply

Section	Fields Description	Fields Description				
General	General information about the invo	General information about the invoice template				
Information	• Name	Unique invoice template name to differentiate invoice templates				
	• Reseller	Reseller who owns this invoice template				
	Anonymized Codes	Codes which will have hidden numbers in invoice				

	• Locales	Language for tex	t representation of totals in invoice				
	• Totals Calculation	 The order of rounding while calculating the totals: <i>round then sum</i>, that means raw values are rounded first according to the currency settings, then are summed; <i>sum then round</i>, that means raw values are summed first, then are rounded. 					
Taxes Calculation		 The way how taxes will be calculated: <i>percent from total amount</i>, that means taxes are calculated as a percentage from the total amount; <i>sum of individual taxes</i>, that means taxes are calculated as a sum of respective taxes. 					
		If enabled, create	es CDR file for invoicing period and attaches it to invoice				
	 "Attach CDRs list to the invoice" check box 	• CDRs List Format	List of CDR file format (csv or xsl)				
		• Included Calls	 Types of calls that will be included in invoices: All payable - includes calls with any duration that have non-zero costs and use packages Non-zero payable - permits including calls with non-zero duration that have any cost and use packages. 				
		 Select Columns 	List of columns which can be presented in attached CDR file				
	• Notes	Additional inform	ation concerning the invoice template				
Excel Template	Settings of invoice template						
Parameters	• Statistics Columns	List of statistics of columns	columns. If selected, the invoice will include summary statistics with selected				
	• Template	Defined displaying format of CDRs list in a template					

Best practice example

⚠

When you select "Non-zero payable" parameter in the "Attached CDRs list to the invoice" menu, then:

1) created outgoing Invoice for Client will have attached CDRs file with:

- incoming/outcoming non-free calls, that should be paid by the Client
- outcoming free calls with non-zero duration
- outcoming free calls by package volume limits with non-zero duration

2) created incoming Invoice for Client will have attached CDRs file with:

- incoming/outcoming non-free calls, that should be paid to the Client
 incoming free calls with non-zero duration
- incoming free calls by package volume limits with non-zero duration (it's applicable in case of usage of termination limits)

• CDRs table of the created invoice displays calls according to the settings of "Attach CDR's list to the invoices".

• Stats table of the created Invoice shows calls included in the CDR's table.

Screenshot: Example of an invoice PDF template

Image: Notes: Preventer: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Preventer: Notes: Preventer: Notes: Preventer: Preventer: Preventer: Preventer: Preventer: Note: Preventer: Note: Preventer: Note: Preventer: Note: Preventer: Preventer: Note: Preventer: Note: Preventer: Preventer: Note: Preventer: Preventer: Note: Preventer: Preventer: Note: Preventer: Preventer: Preventer: Preventer: Preventer: Preventer: Note: Preventer: Pre					
Resulter: Accommission Codes: Locate: Sole Totals Collectation: Reserve from total amount Totals Totals Collectation: Reserve from total amount Totals Totals Collectation: Reserve from total amount Totals Reserve from total amount Rese	🔯 Invoices Templates				
Anonymized Codes: Locate: Include Codes: Tasks Calculation: Park: p Word: 0 Park: p Word: 0	Name:		Notes:		
Locate: India is annow Tests: Calculation: Batch: CDFS list to the invoice or EDT FOF TEMPATE Image: Image: Image: Image	Reseller:				
Totals Calculation: Percent Control TEMPLATE Image: Imag	Anonymized Codes:				
Tass: Calculation: Pett: p Word: 0	Locale:	English			70)
Pett: p	Totals Calculation:	Round then sum			
EDIT POP TEMPLATE	Taxes Calculation:	Percent from total amount			
Path: p Words: 0 Path: p Words: 0		Attach CDRs list to the invoice			
Path: p Words: 0 Path: p Words: 0	FOIT DOF TEMDIATE				
Path: p Word: 0 Yord: 1 Word: 0		II ADC = = = = A - ab2 - Decearanth - Eant family - Eant of	70		- Invoice Cottings
Path: p Words: 0 Vords: 0 Path: p Words: 0 Vords:			20		-
To be paid whith (days) (period_finith) Start Period: invoicing period start (period_finith) The head invoice date (b) (date) Data (start Period: invoice) (group_notes) Group notes (start Pable • Personal Data • Starts Table • Data • Starts Table • CDRs Table • Custom Traxes Table • Custom Taxes Table • Financial Summary • Global Totals		m, i == = = = =			
Path: p Words: 0 Yords: 0 Words: 0					
Path: p Word: 0 Yord: 1 Yord: 1 Yord: 0 Ø Oldoal Totals Pinale Recipie Path: p Word: 0					
Start Period: invoking period start (period: invoking period finish) Finish Period: invoking period finish (date) Date of Invoke: actual invoke date (tz) Timezone (group_notes) Group notes • Personal Data • Statt Table • Packages Table • CDRs Table • Custom Items Table • Custom Taxes Table • Financial Summary • Global Totals					To be paid before (data)
Path: p Words: 0 Yeriad_fmish} Finish Period fmish { Yeriad_fmish} Period fmish { Yeriad_fmish Yeriad_fmish} Yeriad_fmish Yeriad_fmish				{	
Path: p Words: 0 Vords: 0 Vords: 0				{	
Path: p Vords: 0 Vords: 0 Vords: 0 Vords: 0 Date Of Invoice: actual invoice date {tz} Timezone {group_notes} Group notes > Personal Data > Stats Table > Packages Table > Custom Items Table > Custom Taxes Table > Custom Taxes Table > Global Totals					
Image: Second				{	
Path: p Words: 0 Timezone {group_notes} Group notes > Personal Data > > Stats Table > > Ocustom Taxes Table > > Financial Summary > > Global Totals >				4	
Group notes Personal Data Stats Table Packages Table CDRs Table Custom Items Table Custom Items Table Custom Taxes Table Financial Summary Global Totals					Timezone
Path: p Words: 0 Words: 0				{	
Path: p Words: 0 Vords: 0					
Path: p Words: 0 Vords: 0 O Global Totals					Personal Data
Path: p Words: 0 Vords: 0					 Stats Table
Path: p Words: 0 Words: 0					Packages Table
Path: p Words: 0 Vords: 0 Global Totals					CDRs Table
Path: p Words: 0 Kords: 0 Kord					Custom Items Table
Path: p Words: 0 V Global Totals					Custom Taxes Table
Global Totals	Path: p				Financial Summary
OK Close Apply					Global Totals
					OK Close Apply

The process of creating new invoice PDF template is following:

- Add a table to your workspace, right-click on it and define table class (stats, cdrs, packages, package_fees, 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.

JeraSoft VCS includes several default pdf templates, called default and default extended.

You can select the Time format (H:M:S) or (M:S) while creating a new invoice template. The default format is in minutes (M).

Please note, there is a package arrangement by numbers in "Invoices" and "Invoices Templates". While generating invoices, the system sorts packages in invoices. The names of packages could include numerical symbols. Please use numerical symbols as 001 name, 002 name, etc. in names of packages. And avoid names with special symbols as %001 name, -001 name.

The method of calculating and rounding values

There are two features "Totals Calculation" and "Taxes Calculation" in the Invoices Templates that helps to avoid rounding issues with float numbers and missing cents.

you have the next parameters:				
 calls with the cost: \$0.005 (the tax is \$0.00105) package with activation fee: \$7.1144 per month (the tax is \$1.494024) package with activation fee: \$5.1144 per month (the tax is \$1.074024) package with activation fee: \$3.1144 per month (the tax is \$0.654024) tax 21% And you select respective options:				
Round then sum and Percent from the total amount	Sum then round and Sum of individual taxes			
Then, it rounds specified above values in the invoice just like that:	It takes specified above <i>not rounded values</i> and calculates the total amount (\$0.005+\$7.1144+\$5.1144+\$3.1144) = \$15.3482.			
 calls - \$0.01 packages - \$7.11, \$5.11, \$3.11 	After, it rounds a received sum (\$15.3482) and the total amounts are following:			
After it calculates the total amount (\$0.01+\$7.11+\$5.11+\$3.11) = \$15.34. The total amounts are following: • amount without tax - \$15.34 • tax - \$3.22 (15.34*0.21) • amount including tax - (\$15.34+\$3.22) = \$18.56	 amount without tax - \$15.35 tax - \$3.22 (1.494024+1.074024+0.654024+0.00105) amount including tax -(\$15.35+\$3.22) = \$18.57 			

Therefore, it's less than \$0.01 cent from the total amounts. Totals may not match due to the selected option of the rounding method.

VoIP Gateways

- VoIP Gateways List
- Adding New VoIP 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.

Screenshot: VoIP Gateways section main window

🛃 Vo	IP Gateways	ownloads Histo	ory				
😲 Nei	w VoIP Gateway					Rows 1 – 2 of 2 🗰 20 🔻 <	Page 1 of 1 > >
ID 🗍	Name	÷	RADIUS Server	Files Collector	LNP Files Collector	Files Downloader	↓ SIP ↓ Server
11	GW1 127.0.0.1	=[B	Aloe MVTS Pro	Θ -	Θ -	⊖ -	9
12	GW2 127.0.0.2	=te	loe IP Centrex	⊖ −	Θ -	IMAP view history	9

Adding New VoIP Gateway

To add a new switch, click the *"New VoIP Gateway"* button and specify parameters in a pop-up window with settings. You can access to the advanced settings by clicking the down arrow 🕄 next to the name of respective section.

Screenshot: Adding new VoIP Gateway

L VoIP Gateways	5					GW2
GENERAL INFORMATIO	DN 🖸				FILES COLLECTOR	
Name:	GW2				Collector Type: Aastra MX-ONE	
IP Address:	127.0.0.2					
Gateway Type	VoIP				RADIUS SERVER	
Allowed For:					Overwrite TZ: get original from records	
Tag:					Track active calls Skip Zero Calls	
Code deck:	DEFAULT			5	Skip Zelo Calls	
					Collect Accounting Data	
FILES DOWNLOADE	R					
Type: IMAP	•) Port	22			
Login: root		Password				
Sender Match:		Subject Match:				
					OK Cancel	Apply

Section	Fields A	elds And Descriptions				
General	General g	ateway and calls processing information				
Informati on	Name	VoIP gateway name				
	IP Address	VoIP gateway IP-address				

	Gatewa y Type	 VoIP - a default gateway that uses SIP, RADIUS or CDR files. LNP/MNP - a specific gateway that is used to download LNP/MNP file updates. 						
	Allowe d For	Specify here, which resellers can use current VoIP gateway						
	Tag	Indicate a particular label to filter calls by gateways while creating invoices and using reports.						
	Code Deck	The selected code deck will be used to pick codes and destination names for Mobile Number Portability feature. By browsing information from selected code deck, VCS will be able to perform appropriate number translations, which are processed by current VoIP gateway.						
	 Iden ORI TER "Rat "Rat 	down arrow Searce next to the <i>General Information</i> to access advanced settings: t Priority - a hierarchy of account identification (<i>ex.: ip,name,ani</i>) G ANI Ident - originating calls ANI identification (options available: SRC number ext, SRC number bill, DST ext, DST number bill) M ANI Ident - terminating calls ANI identification (options available: SRC number ext, SRC number bill, DST ext, DST number bill) M ANI Ident - terminating calls ANI identification (options available: SRC number ext, SRC number bill, DST ext, DST number bill) M ANI Ident - terminating calls ANI identification (options available: SRC number ext, SRC number bill, DST ext, DST number bill) M E ORIG calls by DstIn number" check box - activation/deactivation of originating calls processing by full phone number the TERM calls by DstOut number" check box - activation/deactivation of terminating calls processing by full phone number the calls only with "success" status" check box - activation/deactivation of processing of calls that have "success" end code						
Files	Download	ler settings						
Downloa der	• Ty pe	Specify port type: • SSH • FTP • IMAP - mail mode to download files. • Web (Numuri) - web mode to download files						
	• Po rt	Specify port for SSH or FTP						
	• Lo gin	Gateway server login (default value is <i>"root"</i>)						
	• Pa ss wo rd	Password for FTP connection, IMAP mailbox and Numuri web service. For SSH you have to create SSH-keys.						
	• Fro m path	Specify CDR-files path (mask paths are allowed)						
	• Se nd er Ma tch	Indicate the sender name or email						
	• Su bje ct Ma tch	Use a regular expression to search by message titles						
Files	File Colle	ctors gather call data from CDR-files (activate this option if you plan to use integration via CDR-files)						
Collector	Collect or Type	Which collector type should be used						

	Click the down arrow <a>Click the Files Collector to access advanced settings:							
	Overwrite TZ - timezone selection (if you select a different timezone, system will ignore a timezone stored in CDRs-file and use current value)							
	• "Skij	o Zero Calls" check box - activation/deactivation of zero duration calls ignoring o Released Calls" check box - activation/deactivation of released calls ignoring						
RADIUS Server	<i>RADIUS</i> (RADIUS-p	Collectors gather call data from RADIUS-server via RADIUS-protocol (activate this option if you plan to use integration via protocol)						
	 Col lec tor Ty pe Which collector type should be used 							
	• Se cret RADIUS-server password							
	use c • "Trac • "Skij • "Skij • "Col Acco	 <i>cwrite</i> TZ - timezone selection (if you select a different timezone, system will ignore a timezone information stored in CDR file and current value) <i>ck</i> Active Calls" check box - activation/deactivation the display of active calls in Active Calls section of Zero Calls" check box - activation/deactivation of zero duration calls ignoring <i>b</i> Released Calls" check box - activation/deactivation of released calls ignoring <i>b</i> Released Calls" check box - activation/deactivation of released calls ignoring <i>b</i> Released Calls" check box - if disabled, information from STOP packets will not be collected by database and Radius unting will be used only for Active Calls monitoring abled, information from STOP packets will be collected by database. 						
SIP	Allows acceptance of SIP packets from current gateway. Required for SIP Redirect routing feature							
Server	 Col lec tor Ty pe Which collector type should be used 							
LNP Files	This collector processes downloaded LNP/MNP files and stores them in the database. It's accessible when you select the <i>LNP/MNP</i> type of gateway.							
Collector	 Col lec tor Ty pe 	The kind of collector that should be used for a respective gateways						

Files Downloading History

To view files downloading history, open the "Downloads History" tab. Also, you can remove files from the list by selecting them and clicking the "Delete" button on the toolbar.

Screenshot: Downloads History tab

Q V	oIP Gate	ways 📃 Downloads History			S	earch 🔎
				Rows 1 - 20 of 59562	₩ 20 ₩	« < Page 1 of 2979 > »
	ID 🛔	Name Å	Filename &	Download Date	A V	File size
	242	Example 1	20160621_081601	21.06.2016 08:40:1	3 +0000	7619.7 Kb
	243	Example 2	20160621_070836	21.06.2016 08:40:1	2 +0000	35816.19 Kb
	244	Example 3	20160621_080035	21.06.2016 08:40:1	0 +0000	68.79 Kb

Knowledge Base Articles

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

LNP-MNP Databases

On this page

- LNP / MNP Ranges List
- Creating New Range/Number
- Quick Search tool
- LNP/MNP Configurations

LNP / MNP Ranges List

This section represents LNP/MNP local databases of two providers: Numuri and TJA. Here you can find the list of Numuri ranges and TJA numbers downloaded by LNP Files Collector. It's intended to facilitate the administration of number portability.

LNP/MNP stands for Local Number Portability / Mobile Number Portability. It refers to the ability to transfer either an existing fixed-line or mobile telephone number assigned by a local exchange carrier and reassign it to another carrier.

How does to work?

TJA: During translation of the call, it verifies the code of TJA number, identifies the number and changes the Dst Number to 372+RN Number. Numuri: During translation of the call, the number is verifying with Numuri ranges and it applies a dynamic tag (owner's name) to the call for further billing.

To open this section, go to the Configuration LNP/MNP Databases section and proceed with creating a new range or number.

Screenshot: LNP / MNP Databases

🕒 LNI	🖹 LNP / MNP Databases Search 🔎 🛇					
🕒 Nev	w Ran	ge			Rows 1 - 3 of 3 🗮 20 🔻 < Page 1 of 1	
ID	A V	Range Start 🗍	Range End 🛓	Owner	Modification Date	
	364	21000	21999	EU Carrier 1	08/29/2016 15:00:00 +0300	S 🗰
	365	22000	22999	EU Carrier 2	08/29/2016 15:00:00 +0300	S 🗰
	366	23000	23999	EU Carrier 3	08/29/2016 15:00:00 +0300	N

Apart from Numuri and TJA, JeraSoft VCS is integrated with these providers:

- 1. Broadvox
- 2. Vera Networks
- 3. PCT

Therefore, you can configure the translation with and one of these providers be following these steps:

- open the Traffic Processing section, create a rule for respective gateway.
- specify the Dst Match (if applicable) and determine the LNP/MNP provider that will be used for this rule (see screenshot below).

Screenshot: Traffic Processing settings

H Traffic Processing			
Type:	Orig-Term	VoIP Gateway:	gateway name 💌
Client:		Account:	
Code:		Code Name:	
Src Match:		Src Replace:	
Dst Match:	^2550(.*)\$	Dst Replace:	
Tags Match:	Any v	Tags Add:	
Order:	1	LNP / MNP Provider	Broadvox 🗸
			Broadvox
			Numuri PCT
			Vera Networks tja.ee

Creating New Range/Number

Numuri range of numbers can be created manually. Click the "New Range" button on the toolbar to add a range. Then, you need to specify the lowest and highest numbers, owner and date.

Screenshot: LNP / MNP Databases section/Numuri range adding form

LNP / MNP Databases	
Range Start: Owner:	Range End: Modification Date: 2016-08-30 11:00:00+0300
	OK Cancel Apply

Section	Fields Description			
General Information	General information about Numuri range			
mormation	• Range Start	Set the range's start position		
	• Range End	Set the end position		
	• Owner	Determine an operator that owns a respective range of numbers.		
		Further, the owner's name will be applied to the call as tag (for example, EU Carrier 1) for billing the call.		
	• Modification Date	Indicate the last modification date		

TJA numbers can be added manually. Click the "New Number" button on the toolbar to add them. Then, you need to specify the lowest and highest numbers, owner and date.

Caraanahati I NID / MAID	Detahasas section/TIA	www.wahau.au.au.au.fauma
Screenshot: LNP / MNP	Databases section/ I JA	number adding iorm

LNP / MNP Databases	
Code: RN Number: Modification Date: 2016-08-31	Code Name: Owner:
	OK Cancel Apply

Section	Fields Description
General Information	General information about TJA number

• Code	Specify the code of TJA number
• RN N	Indicate a registration number
• Code	Specify a respective code name of TJA provider
• Owne	Determine an operator that owns a respective number

How to switch from the list of Numuri ranges to the list of TJA numbers? By default, this section shows Numuri ranges on the first page. If you want the list of TJA numbers to be shown, you need to change the filter settings in the Quick Search toolbar.

Quick Search tool

Use the *Quick Search* toolbar for fast investigation in this section. This tool makes a search filter to limit the search results for higher working efficiency. For example, to find ranges belonging to a certain provider. To open the advanced search settings, click on the down arrow **O**.

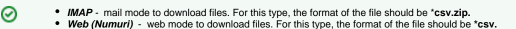
Screenshot: LNP / MNP Databases section

📄 LNP /	MNP Databases				Search 🔎 🔇
🕒 New N	Number			R	Number:
ID 🗍	Code	🗧 RN Number	👌 Code Name	- Owner	Provider: TJA
2	6104171	98100016104171	10283074	EU Carrier 1	Modified From:
3	6104172	98100016104172	10283074	EU Carrier 2	Modified To:
4	6104173	98100016104173	10283074	EU Carrier 1	Reset Search
5	6104174	98100016104174	10283074		Reset
6	6104175	98100016104175	10283074	e∪ Carrier 3	01/22/2014 00:00:00 +0300 🚿 🗱
7	6104176	98100016104176	10283074	EU Carrier 2	01/22/2014 00:00:00 +0300 💊 😫

LNP/MNP Configurations

To configure a download of external data, namely LNP/MNP file updates, you need to follow next steps:

- 1. Go to the *Traffic Processing* section and open the settings of respective rule.
 - a. Select a convenient provider from the drop-down list of "LNP/MNP provider" field.
- 2. Go to the VoIP Gateways section and open the settings of respective gateway.
 - a. Choose the LNP/MNP provider in the "Gateway Type" field .
 b. Select the type (IMAP/ Web (Numuri)) of gateway mode in the Files Downloader sub-panel.



- c. Then, enable the "LNP Files Collector" check box and specify the type of collector.
- 3. After completing these steps, Files Collector and Files Downloader should start the process.
- 4. Then, you can open the *LNP/MNP Databases* section to check LNP/MNP numbers.

Services

On this page

- Services ListAdding New Service

This section represents a list of services for billing a limitless data of all types (calls, sms, bytes, etc.)

Services List

This section represents a list of services that are created in the system.

Screenshot: Services section

▲ Services								
🔂 Ne	w Service				Rows 1 – 3	of 3 🗰 50 v 🔍	Page 1 of 1	
ID	Quantity	Name	A Ident Code	Rating	Rating Params	Reports	Detailed Reports	
1	L time	Calls	calls	min	sec	min	sec	
3	3 data	Data	data	gB	В	gB	В	
2	event	SMS	sms	event	event	event	event	

Adding New Service

To get started with services, click "New Service" button and fill out the next form:

Screenshot: Services section/ add form

🛆 Services				
GENERAL		UNITS		
Name:		Rating:	sec	▼
Quantity:	(time 🔹	Rating Params:	sec	▼
Ident Code:		Reports:	sec	•
		Detailed Reports:	sec	•
			Oł	Cancel Apply

Section	Fields Description		
General Information	General information about service		
	• Name	Indicate the title of the service	
	• Quantity	Select the type of unit (i.e. time, event, data) that will measure the service	
	• Ident Code	Define ID that will be used to identify unit in the XDR	

Units	• Rating	 Choose the unit that will be used for rates and for packages limits for time: sec, min, hour, day; for event: event; for data: B, kB (1000 B), KB (1024 B), mB, MB, gB, GB.
	• Rating Params	Indicate the unit for extra rate params like Min Volume
	• Reports	Select the unit for all aggregated reports
	Detailed Reports	Determine the unit for detailed XDR report

To remove a service from the system, click the delete icon $\ref{eq:total}$ from the full list.

Settings

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

Screenshot: Settings section main window

🎲 Settings

SYSTEM SETTINGS

515121132111105		
Default Currency:	USD 👻	Select which currency is the default one, it will be used for generation of routing tables and matching of profitability margin.
Domain name:		$\label{eq:compared} \mbox{Domain name field} \ (It \ should \ always \ start \ with \ "https://" \ and \ should \ not \ be \ empty!)$
Public IP:		The system's public IP address used for LNP DIP requests. This field is mandatory if LNP is enabled in the system.
Default language:	English	Choose which language will be selected by default on login screen
Timezone:	UTC	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:	1	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, but causes some delay realtime – processes cals in realtime, slower processing in case of CDRs bulks, only if you realtime – and the settime
V	Round monetary value	Round monetary value in CDR's report and CDR's files. Default without rounding.
	Enable clients panel	Enables client's access to control panel with rates and statistics at /clients/
Default PIN Length:	7	For Calling Cards only — default length of PIN code for generated cards

MAIL SERVER SETTINGS

Host:	localhost	Hostname or IP address of SMTP server
Port:	25 Plain 💌	Port/Security of SMTP server
From:		Specify e-mail address to send mail from, it is system address for the SMTP server, not the one that appears in From field in e-mails
Login:		login of SMTP server (if login and password fields are empty, no authentication)
Password:		Password of SMTP server

OUTPUT AND IMPORT/EXPORT

Date Format:	%m/%d/%Y	Output format for dates, you can check syntax for this field in the User Manual
Datetime Format:	%m/%d/%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 close 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. Please avoid sentences and use only single words, separated by comma (block, close).
Hidden Numbers:		Number of digits which should be hidden in destinations number
Output Encoding:	UTF-8	Encoding, that will be used during exporting data to file.
Import Encoding:	UTF-8	Encoding, that will be used during importing data from file.

INVOICING SETTINGS

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 - clent ID, %N - clent name, %x - system incremental integer, %X - reseller incremental integer
Invoice Last No:	100366	Last Invoice No used in system for generation of invoices
Autoinvoicing Default State:	to verify 👻	Default state for all automatically created invoices.
Default invoice fields:	Country × Code Name × Rate × Minutes × Cost ×	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.
	Check for empty code names in invoices	In case invoice template shows code names, but the field "Code Name" is not presented in Rate table of a client, invoice will not be generated.
	Allow zero invoices	Enables creation of zero invoices.
CDR fields for invoices:	Call Time × 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.

RADIUS SERVER

Bind to address:	Specify your server IP addresses (separated by comma) to bind to, empty field means bind to all addresses.

DYNAMIC ROUTING

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)

NOTIFICATION AND MONITORING

	Event on missing account	Send event to events log, when client/account was not identified during processing of CDRs or RADIUS Authorization
Ø	Event on missing rate	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:	0 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

AUTO-ROTATION AND CLEANING

Delete events from log after:	1 day(s) (from 1 to 90)	Delete events from Events Log after specified period of days.
Statistics archiving delay:	1 day(s) (0 - do not archive)	Archive statistics in advance. Each day minimize time needed for backup.
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 dav(s) (0 - do not delete)	After what number of days already parsed and processed CDR-files should be deleted from

Delete archived log-files after:	90 day(s) (0 - do not delete)	local server. 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.
BACKUP SETTINGS		
System backup period:	0 hour(s) (0 - do not backup)	How often to backup system, please note that actual backup will be done at the time when Backup Manager process runs.
Number of Backup Manager workers:	1	Number of threads that run database backup.
Destination for backup packages:		Absolute path where to put backup packages, it can not be inside root of VCS system.
Leave last X packages:	3	How many last backup packages to leave.
		Update

Me strongly recommend that you do not add any symbols (for example, a slash) after a domain name.

System Settings

Timezone and default system parameters are specified below:

Screenshot: System Settings window

Default Currency:	USD	Select which currency is the default one, it will be used for generation of routing tables and matching of profitability margin.
Domain name:	https://vcs.example.jerasoft.net	Domain name field (It should always start with "https://" and should not be empty!
Public IP:	10.10.10.10	The system's public IP address used for LNP DIP requests. This field is mandatory if LNP is enabled in the system.
Default language:	English	Choose which language will be selected by default on login screen
Timezone:	UTC	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:	1	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, but causes some delay realtime – processes calls in realtime, slower processing in case of CDRs bulks, only if you really need realtime
×	Round monetary value	Round monetary value in CDR`s report and CDR`s files. Default without rounding.
I all all all all all all all all all al	Enable clients panel	Enables client's access to control panel with rates and statistics at /clients/
Default PIN Length:	7	For Calling Cards only — default length of PIN code for generated cards

Field	Description
Default Currency	Specify currency that will be used as default for generation of routing and while creation of new entities (accounts, invoices, transactions, clients, resellers, etc). However, this currency won't be used for reports.
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
Public IP	Specify an Internet Protocol address that LNP DIP requests
Default Language	Select your default language for the system. You can change it to your preferred language at any time.
Timezone	Select your 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
"Round monetary value" checkbox	It forces the values in the CDR's report and CDR's files to be rounded according to currency settings
"Enable client's panel" checkbox	Switch customer's interface on/off with one click
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: Mail Server Settings window

MAIL SERVER SETTINGS		
Host:	localhost	Hostname or IP address of SMTP server
Port:	11 Plain 👻	Port/Security of SMTP server
From:	example@localhost	Specify e-mail address to send mail from, it is system address for the SMTP server, not the one that appears in From field in e-mails
Login:		login of SMTP server (if login and password fields are empty, no authentication)
Password:		Password of SMTP server

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: Output and Import / Export settings window

OUTPUT AND IMPORT/EXPORT		
Date Format:	%m/%d/%Y	Output format for dates, you can check syntax for this field in the User Manual
Datetime Format:	%m/%d/%Y %H:%M:%S %z	Output format for datetimes, you can check syntax for this field in the User Manual
Items Per Page:	10 👻	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 close 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. Please avoid sentences and use only single words, separated by comma (block, close).
Hidden Numbers:		Number of digits which should be hidden in destinations number
Output Encoding:	UTF-8	Encoding, that will be used during exporting data to file.
Import Encoding:	UTF-8	Encoding, that will be used during importing data from file.

Field	Description	Description		
Date Format	Specify date p	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 datetime 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 qu	antity of items displayed on a single page		

CSV Delimiter	Set default delimiter 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	
Import Encoding	Select which encoding while importing data from a file	

Invoicing Settings

Invoicing settings are grouped here:

Screenshot: Invoicing Settings window

Invoice No Template:	%Y%m/%x	Format for Invoices No, you can use next replacements: %Y - current year, %m - curren month, %d - current day, %C - client ID, %N - client name, %x - system incremental integer, %X - reseller incremental integer
Invoice Last No:	100000	Last Invoice No used in system for generation of invoices
Autoinvoicing Default State:	to verify 👻	Default state for all automatically created invoices.
Default invoice fields:	Country × Code Name × Rate × Minutes × Cost ×	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 proce Recommended value is around 5-6 hours.
	Check for empty code names in invoices	In case invoice template shows code names, but the field "Code Name" is not presented Rate table of a client, invoice will not be generated.
	Allow zero invoices	Enables creation of zero invoices.
CDR fields for invoices:	Call Time × 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 be used during auto-invoicing generation.

Field	Description	
Invoice No Template	Default template for invoice number	
Invoice Last No	Number of last issued invoice	
Autoinvoicing Default State	You can set the state (such as normal, to sent or to verify) for all automatically created invoices	
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	
"Check empty code names in invoices" checkbox	Enables checking of the correspondence of a <i>Code</i> with a <i>Code name</i> , and in case of finding some mismatching the system will give an alert and invoice will be not generated	
"Allow zero invoices" checkbox	Allows to create invoices with zero amount	
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: RADIUS Server settings window

RADIUS SERVER	
Bind to address: empty - bind to all	Specify your server IP addresses (separated by comma) to bind to, empty field means bind to all addresses.
Accounting port: 1000	Listen for accounting packets on specified port
Authorization port: 1000	Listen for authorization packets on specified port, same for dynamic routing if available
Number of workers: 2	Number of threads that process packets. The value of this parameter also affects on numbers of SIP workers.
Max call length: 7200	Maximum call duration in seconds, for customers in postpaid mode.
Changes will be only a	pplied after you restart 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. The value of this parameter also affects on SIP workers' number.	
Max call length	Limit maximum call length in seconds	

SIP Server

SIP Server settings can be changed in this sub-section. On the screenshot below you can find the following configurations:

Fields	Description	
SIP Port Specify a SIP port that system should listen t		

Screenshot: SIP Server settings window

-

Bind to address:	10.10.10.10 empty - bind to all	Specify your server IP addresses (separated by comma) to bind to, empty field means bind to all addresses.
Accounting port:	1000	Listen for accounting packets on specified port
Authorization port:	1000	Listen for authorization packets on specified port, same for dynamic routing if available
Number of workers:	2	Number of threads that process packets. The value of this parameter also affects on numbers of SIP workers.
Max call length:	7200	Maximum call duration in seconds, for customers in postpaid mode.
	Changes will be only applied after you	restart RADIUS server from Task Scheduler section
SERVER		
SIP port:	1000	Listen for auth packets on specified port.

Dynamic Routing

Dynamic routing settings can be altered here:

Screenshot: Dynamic Routing settings window

SIP SERVER	
SIP port: 1000	Listen for auth packets on specified port.
DYNAMIC ROUTING	
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: Notification and Monitoring settings window

	Event on missing account	Send event to events log, when client/account was not identified during processing of CDR or RADIUS Authorization
	Event on missing rate	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:	0 hour(s)	Customer will be informed regarding rates changes in given amount of hours after the act change.
Period to notify future changes:	7 day(s)	Customer will be informed about rates for next X days.
Watch for free space at:		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 - <i>/usr/local/:20</i> means that if free disk space is below 20 percent in folder <i>/usr/local/</i> 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: Auto-rotation and Cleaning settings window

AUTO-ROTATION AND CLEANING		
Delete events from log after:	1 day(s) (from 1 to 90)	Delete events from Events Log after specified period of days.
Statistics archiving delay:	1 day(s) (0 - do not archive)	Archive statistics in advance. Each day minimize time needed for backup.
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 won't be deleted)		
Statistics archiving delay Here it's possible to archive the statistics in advance to reduce the backup time.		
Statistics rotate delay Satistics packages rotation delay (for example, if you will enter "3" as a value here, all statistics packages that are old 3 days 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: Backup Settings window

BACKUP SETTINGS				
System backup period:	0 hour(s) (0 - do not backup)	How often to backup system, please note that actual backup will be done at the time when Backup Manager process runs.		
Number of Backup Manager workers:	1	Number of threads that run database backup.		
Destination for backup packages:		Absolute path where to put backup packages, it can not be inside root of VCS system.		
Leave last X packages:	3	How many last backup packages to leave.		
		Update		

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 Image: Warning! This folder shouldn't 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 LogAudit LogMail Queue
- Mail Queue
 System Status
 Task Scheduler
 Provisioning API
 API Testbed
 Users
 Dates

- 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. Examining the events in these logs can help to trace activities, errors and alert notifications.

Screenshot: Events Log section main window

🖻 Evei	nts Log	🖉 🦪 Configuratio	n			م
Error	rs 🧧	Alerts () Messages	🗱 Delete Events		Rows 1 - 20 🖷 20 🔻 < Page :	
D	×	Туре 🛓	Sender	🛓 Date	A Message	
2	81694	 Message 	RADIUS Server	03/24/2016 15:23:41 +0000	clearing active calls table (1 rows hanged, longer than 7200 seconds)	
2	81693	🚹 Alert	RADIUS Server	03/24/2016 13:23:41 +0000	Got 4 packets / 0.07 pps / 19.26 Kb in buffer for last minute	
2	81692	 Message 	RADIUS Server	03/24/2016 13:03:33 +0000	clearing active calls table (4 rows hanged, longer than 7200 seconds)	
2	81691	 Message 	RADIUS Server	03/24/2016 13:01:33 +0000	clearing active calls table (2 rows hanged, longer than 7200 seconds)	
2	81690	🚹 Alert	RADIUS Server	03/24/2016 11:13:28 +0000	Got 2 packets / 0.03 pps / 19.26 Kb in buffer for last minute	
2	81689	🚹 Alert	Calculator	03/24/2016 11:13:00 +0000	calculation (119.80 rpm) - total: 2, summary (119.80 rpm) - total: 2	
2	81688	 Message 	Calculator	03/24/2016 11:12:59 +0000	no cdrs for processing	
2	81687	Alert	Calculator	03/24/2016 11:10:50 +0000	calculation (652.89 rpm) - total: 11, summary (178.06 rpm) - total: 3	
2	81686	 Message 	Calculator	03/24/2016 11:10:49 +0000	no cdrs for processing	
2	81685	🚹 Alert	Calculator: Accounts	03/24/2016 11:10:48 +0000	can not identify TERM client - ip: "None" / name: "None" / ani: "9739" from CDR #1	
2	81684	 Message 	Task Scheduler	03/24/2016 11:10:28 +0000	Starting tool "xmlrpcd"	
2	81683	 Message 	Task Scheduler	03/24/2016 11:10:27 +0000	Starting tool "xml_collector"	
2	81682	Error	Task Scheduler	03/24/2016 11:10:27 +0000	Task "files_downloader" returned message:	
2	81681	 Message 	Task Scheduler	03/24/2016 11:10:26 +0000	Starting tool "files_downloader"	
2	81680	🚹 Alert	Cache Manager	03/24/2016 11:10:26 +0000	Cache was generated in 0.2927 sec	1
2	81679	 Message 	Task Scheduler	03/24/2016 11:10:25 +0000	Starting tool "cache_manager"	
2	81678	Error	Calculator	03/24/2016 11:10:24 +0000	Cache is too old - check cache manager	
2	81677	 Message 	Task Scheduler	03/24/2016 11:10:24 +0000	Starting tool "calculator"	
2	81676	 Message 	Task Scheduler	03/24/2016 11:10:23 +0000	Starting tool "rates_notificator"	
2	81675	Alert	Factors Watcher	03/24/2016 11:10:23 +0000	"FOXFACTORWATCHER" alert: [time total = 0.0]	

There are few types of events:

Event	Description	
•	Errors	
<u> </u>	Alerts	
0	Messages	

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

(!)

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



You can find the build-in **quick search toolbar** that provides an easy way of searching against multiple rows. Click the down arrow volume to use the advanced settings.

Screenshot: Events Log section/ Search panel

Management F	Retail Statistics Tools	Routing Configuration System	🚨 🔂 🖪 🗆				12/08/201	5 10:32:41	+0000
👳 Events Log	g 🦪 Configuration	1				Se	arch		۵ ۹
Errors	Alerts 🕕 Messages	# Delete Events				Sender:			-
ID Å	Туре 🗍	Sender A	Date	Message		Type: All			-
218442	Error	Task Scheduler	12/08/2015 10:32:03 +0000		Perio	od, from:			
218441	 Message 	Task Scheduler	12/08/2015 10:32:03 +0000		P	eriod, to:			
218440	🕕 Message	Task Scheduler	12/08/2015 10:32:02 +0000						
218439	🕕 Message	Packages Manager	12/08/2015 10:32:01 +0000				Re	eset Se	iearch
218438	🕕 Message	Task Scheduler	12/08/2015 10:32:01 +0000					_	
218437	🛕 Alert	Task Scheduler	12/08/2015 10:32:01 +0000						

Configuration Section Tab

This section is used to inform system's users about all recorded events.

Screenshot: Configuration section tab main window

🕫 Events Log 🧳 Configuration						
🕒 Create Rule						
E-mail	Services					
admin@jerasoft.net	Backup Manager: 🛛 E 🔍 A 💭 M	Balances Manager: 📃 E 📃 A 🗔 M	Cache Manager: 🗌 E 🔲 A 🗌 M 🔰			
Select/Deselect All Errors	Calculator: 🗌 E 📃 A 🔲 M	Calling Cards Manager: 🔲 E 📃 A 🔲 M	Cleaner: E A M			
Select/Deselect All Alerts	Dynamic Routing Manager: 🔲 E 🔲 A 🔲 M	Email Rates Manager: 🔲 E 📃 A 🔲 M	Events Manager: 🗌 E 🔲 A 🔲 M			
Select/Deselect All Messages	Factors Watcher: 🔲 E 📃 A 📃 M	Files Collector: 🗌 E 📃 A 🔲 M	Files Downloader: 🗌 E 📃 A 🔲 M			
	Invoicing Manager: 📃 E 📃 A 📃 M	JSON-RPC Core API: E A M	Jurisdiction Manager: 🔲 E 📃 A 📃 M			
	Log Rotator: 🔲 E 🔛 A 🛄 M	Mail Manager: 🗌 E 🔲 A 🔲 M	Notificator: 🗌 E 🔲 A 🔲 M			
	Packages Manager: 📃 E 📃 A 📃 M	Payment Gateways: 🗌 E 📃 A 📃 M	RADIUS Server: E A M			
	Rates Notificator: 📃 E 📃 A 📃 M	Report Generator: 📃 E 📃 A 📃 M	Reports Watcher: 🗌 E 🔲 A 🔲 M			
	SIP Redirect Server: 📃 E 📃 A 🛄 M	Statistics Manager: 🔲 E 📃 A 🔲 M	Task Scheduler: 🔲 E 📃 A 📃 M			
	Web: E A M					

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 clicking the "Create Rule" button. You can confirm current configuration of events by clicking the "Update" button.

Audit Log

Audit Log List

This section displays detailed information concerning all actions performed by users in VCS with *Clients, Resellers, Accounts, Calling Cards* (see screenshot below):

Screenshot: Audit Log section main window

🕀 Audit Log				Search	n	ا ح
Clients				Rows 1	- 18 of 18 Pages	:1 🔻 🚺
▲ Modification Time ▼	Item	Action	Changes	DB Action	User	Context
12/25/2014 14:15:27 +0000	Vendor A	Client Modification	Orig Rate Table ID: ±∋ Routing Plan ID: ∋	UPDATE	Administrator	Web
12/25/2014 14:15:24 +0000	Vendor A	Client Creation	ID: 113 Reseller ID: 14 Name: Vendor A	INSERT	Administrator	Web
12/25/2014 14:03:14 +0000	Client1	Client Modification	Client Panel: true Login: client Password: 62608e08adc29a8d6dbc9754e659f125	UPDATE	Administrator	Web
12/25/2014 14:01:47 +0000	Cl_for_rates_analysis_2	Client Removal	Status: deleted	UPDATE	Administrator	Web
12/25/2014 14:00:26 +0000	Client A	Client Modification	Groups: Customers	UPDATE	Administrator	Web
12/25/2014 14:00:26 +0000	Client A	Client Modification	Groups: Eustemens	UPDATE	Administrator	Web

Column	Description	
Modification Time Data and time of made actions or modifications		
Item	The list of objects which were modified	
Action	The list of made actions: creation, modification or removal	
Changes	The list of changes and detailed information on what exactly were changed	
DB Action	Actions made in database	
User	This column shows the user name by whom manipulations were made	
Context	In what way manipulations were made, i.e. using Web interface or API	

Quick Search toolbar in Audit Log section main window helps in finding items and actions made over item (for instance, make filtration by clients which were modified etc.). To open this form click on arrow button.

Screenshot: Quick Search form

🖲 Audit Log					Search		۵ م
Clients				Item Type:			•
Modification Time 🔻	Item	Action V	Changes		demo		• •
10/09/2014 09:51:09 +0000	Customer A	Client Modification	Orig Rate Table ID: 13 Routing Plan ID: 4	Action: Period:			•
10/09/2014 09:50:59 +0000	Customer 1	Client Removal	Status: deleted ← active Orig Rate Table ID: 43 Routing Plan ID: 4			Reset	Search
10/09/2014 09:47:35 +0000	Customer 1	Client Creation		INS	ERT demo		Web
10/09/2014 09:46:43 +0000	Customer A	Client Creation		INS	ERT demo		Web
10/09/2014 09:39:28 +0000	Client1	Client Modification	Allowed Credit: 50.00 ← 10.00	UPD	ATE demo		Web

Using this tool, you can find logs separately corresponding to a respective action (creation/modification/removal) or according to context elements (Clients/Accounts/Calling Cards/Rate Tables/Invoices).

In the case when a client, reseller etc. was fully deleted, there is a possibility to see a state of this object at the time of its removal, so called *Historic State*, by clicking on its name in *Item column* respectively.

Screenshot: Historic State window

 \oslash

Historic State							test_client
SYSTEM INFORMA	TION	ORIGINATOR SET	TINGS		COMPANY INFO		
Name:	test_client	Allowed Credit:	0 DKK		Name:	test	
Reseller:	🚨 RESELLER A	Payment Terms:		•	Main E-mail:		
Currency:	DKK	Rate Table:		-	NOC E-mail:	test@jft.net	
Timezone:	default (UTC)	 Routing Plan: 		•	Billing E-mail:	test@jft.net	
Status:	Deleted	Capacity:	channels		Rates E-mail:	test@jft.net	
Groups:			TTTCATION		Address:		
Tax Profile:		LOW BALANCE NO Notify Client:					
		▼					
	Hidden Numbers	Notify Admin:	DKK		Tax ID:		
CLIENT PANEL			IG		Reg ID:		
		Template:		~	Account Details:		
					Account Details:		
		RATE NOTIFIC	ATION				
	Balance Report ×			-	Locale:		-
				-			
TERMINATOR SET	TINGS						
Rate Table:		•					
Capacity:	channels						
							Close

If you change the mail templates in the Reseller settings, these updates will not be displayed in the Audit logs.

⚠

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 the screenshot below:

Screenshot: Mail Queue section main window

i	Mail Q	ueu	e						٩
					R	ows 1 – 20 of 24	₩ 20 ▼	« < Page 1 of 2	> >>
ID		×	To	Subject	A V	Туре	A V	Created	×
	253	\bowtie	Orig_o_client mail@site.com	Rates notification from Company Name	Q	Rates Notificator		06/24/2016 16:40:53 +0000	o 🏽
	252		Orig_o_client mail@site.com	Rates notification from Company Name	Ø	Rates Notificator		06/24/2016 16:36:24 +0000	a 👔
	251		Orig_o_client mail@site.com	Rates notification from Company Name	Ø	Rates Notificator		06/24/2016 16:35:38 +0000	a 👔
	250		Orig_o_client mail@site.com	Rates notification from Company Name	Ø	Rates Notificator		06/24/2016 16:33:50 +0000	a 👔
	249		Orig_o_client mail@site.com	Rates notification from Company Name	Ø	Rates Notificator		06/24/2016 16:32:19 +0000	a (
	248		Orig_o_client mail@site.com	Rates notification from Company Name	Q	Rates Notificator		06/24/2016 16:31:24 +0000	0

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

Quick Search toolbar

Use this toolbar for fast investigation in this section. It makes a search filter to limit the search results for higher working efficiency. To open this form click on the down arrow

Screenshot: Mail Queue search toolbar

	Search	۹ م
Client:		
Type:		-
Status:		
	R	eset Search

Name	Description
Client	Type the name of client that you want filter by
Туре	Select the type of mail: • invoice • notify (before) • notify (after) • low balance • reports watcher • rates notificator
Status	Choose a state of mail: • <i>in queue</i> • <i>sent</i>

System Status

This section displays all currently launched system services, system load info and current system database sessions of the main server. In addition, this section displays the status of *Redundancy and Reporting servers* (see screenshot below):

Screenshot: System Status section main window

🗏 System Status						
LOCALHOST						MASTER
CPU: 1 Core(s)	ID	Service	Started on	Uptime		
LA: 0 / 0.01 / 0 Memory: 1.83 GB / 1.54 GB	24051	RADIUS Server	12/23/2014 23:01:19 +0000	17:40:08	P	۲
Services: 4	24152	SIP Redirect Server	12/23/2014 23:01:26 +0000	17:40:01	Ð	۲
	24191	Calculator	12/23/2014 23:02:02 +0000	17:39:24		۲
	23864	XML-RPC Server	12/23/2014 23:01:04 +0000	17:40:22	P	۲

Some processes can not be stopped via web interface, so you have to login on server via SSH to stop them.

MASTER DATABASE SESSIONS

ID	▲ Application ▼	▲ Session Start ▼	▲ Query Start ▼	▲ Duration ▼	Query
10993	webAdmin:demo:system_status/info:	12/24/2014 16:41:26 +0000	12/24/2014 16:41:26 +0000	00:00:00	SELECT *, (now()-backend_start) AS duration FROM pg_stat_activity WHERE TRUE AND "datname" = 'vcs' AND "usename" = 'vcs' ORDER BY "duration" ASC
10992	Calculator	12/24/2014 16:41:26 +0000	12/24/2014 16:41:26 +0000	00:00:00	SELECT 1
24207	Calculator	12/23/2014 23:02:02 +0000	12/24/2014 16:41:26 +0000	17:39:24	IDLE
24206	Calculator	12/23/2014 23:02:02 +0000	12/23/2014 23:02:02 +0000	17:39:24	IDLE
24205	Calculator	12/23/2014 23:02:02 +0000	12/23/2014 23:02:02 +0000	17:39:24	IDLE
24204	Calculator	12/23/2014 23:02:02 +0000	12/23/2014 23:02:02 +0000	17:39:24	IDLE
24203	Calculator	12/23/2014 23:02:02 +0000	12/23/2014 23:02:02 +0000	17:39:24	IDLE
24197	Calculator	12/23/2014 23:02:02 +0000	12/24/2014 16:41:26 +0000	17:39:24	IDLE
24190	Task Scheduler	12/23/2014 23:02:02 +0000	12/23/2014 23:02:02 +0000	17:39:24	IDLE
24158	SIP Redirect Server	12/23/2014 23:01:26 +0000	12/23/2014 23:01:26 +0000	17:40:00	IDLE
24157	SIP Redirect Server	12/23/2014 23:01:26 +0000	12/23/2014 23:01:26 +0000	17:40:00	IDLE
24154	SIP Redirect Server	12/23/2014 23:01:26 +0000	12/24/2014 16:40:57 +0000	17:40:00	IDLE
24059	RADIUS Server	12/23/2014 23:01:19 +0000	12/23/2014 23:01:19 +0000	17:40:07	IDLE
24058	RADIUS Server	12/23/2014 23:01:19 +0000	12/23/2014 23:01:19 +0000	17:40:07	IDLE
24057	RADIUS Server	12/23/2014 23:01:19 +0000	12/23/2014 23:01:19 +0000	17:40:07	IDLE
24053	RADIUS Server	12/23/2014 23:01:19 +0000	12/23/2014 23:01:19 +0000	17:40:07	IDLE
23866	XML-RPC Server	12/23/2014 23:01:04 +0000	12/23/2014 23:01:04 +0000	17:40:21	IDLE

Localhost 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 🕑 button the service is started, with 💿 button it is restarted, and with 🖲 button service is stopped.

Master Database Sessions table columns description is following:

Column	Description
ID	Database session ID
Application	Name of the application
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 (see screenshot below):

Screenshot: Task Scheduler section main window

ctive	Manual Run	Name	Run at	In Queue From	Last Run	
	۲	Backup Manager	20 minute(s), 3 hour(s), every 1 day(s)	_	01/12/2017 16:33:35 +0000	4
9	۲	Balances Manager	20 minute(s), 3 hour(s), every 1 day(s)	-	01/12/2017 16:33:35 +0000	9
-	۲	RADIUS Server	every 10 minute(s)	_	01/04/2017 09:32:54 +0000	4
-	۲	SIP Redirect Server	every 10 minute(s)	-	01/04/2017 09:32:55 +0000	
-		Cache Manager	every 5 minute(s)	_	01/10/2017 13:59:41 +0000	
-	۲	Calculator	every 6 minute(s)	-	01/04/2017 09:32:51 +0000	
9	۲	Calling Cards Manager	5 minute(s), every 1 hour(s)	_	01/12/2017 16:33:35 +0000	1
9	۲	Cleaner	20 minute(s), 1 hour(s), every 1 day(s)	-	01/04/2017 09:47:35 +0000	
-	۲	Dynamic Routing Manager	3 minute(s), every 1 hour(s)	_	01/04/2017 09:32:55 +0000	
9	۲	Email Rates Manager	1 minute(s), 3 hour(s), every 1 day(s)	-	01/12/2017 16:33:35 +0000	
-	۲	Events Manager	every 5 minute(s)	_	01/12/2017 16:33:35 +0000	
9	۲	Provisioning Manager	every 5 minute(s)	-	01/12/2017 16:33:35 +0000	
-	۲	Factors Watcher	every 5 minute(s)	_	01/12/2017 16:33:35 +0000	
9	۲	Files Collector	every 10 minute(s)	-	01/12/2017 16:33:35 +0000	
-	۲	Files Downloader	every 5 minute(s)	_	01/12/2017 16:33:35 +0000	
9	۲	Invoicing Manager	20 minute(s), every 1 hour(s)	-	01/12/2017 16:33:35 +0000	
9	۲	JSON-RPC Core API	every 1 minute(s)	_	01/05/2017 11:18:08 +0000	
	۲	Jurisdiction Manager	20 minute(s), 0 hour(s), every 1 day(s)	_	01/12/2017 16:33:35 +0000	
-	۲	Log Rotator	10 minute(s), 1 hour(s), every 1 day(s)	-	01/12/2017 16:33:35 +0000	
	۲	Mail Manager	every 5 minute(s)	-	01/12/2017 16:33:35 +0000	
-	۲	Notificator	5 minute(s), every 1 hour(s)	_	01/12/2017 16:33:35 +0000	
9	۲	Packages Manager	every 10 minute(s)	-	01/12/2017 16:33:35 +0000	
-	۲	Rates Notificator	every 5 minute(s)	_	01/12/2017 16:33:35 +0000	
0	۲	Report Generator	every 16 minute(s)	-	01/12/2017 16:33:35 +0000	
-		Reports Watcher	every 6 minute(s)	_	01/12/2017 16:33:35 +0000	
	۲	Statistics Manager	20 minute(s), every 1 hour(s)	_	01/12/2017 16:33:35 +0000	

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
Provisioning Manager	Utility that processes event asynchronously
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.

Provisioning API

On this page

- Creating New Handler
- Execution Logs tab
- Quick Handler Search

The following section allows configuring and monitoring of hooks for Provisioning API.

Provisioning API provides a mechanism for a real-time integration with 3rd party systems, including softswitches, gateways and CRM systems. It calls predefined handlers on an occurrence of specific events in the system. The handlers are allowed to modify data, allow or forbid the action or simply process given event.

For detailed information about Provisioning API functionality, go to the APIs section of your User Guide.

To configure handlers and check their call log, go to the System Provisioning API.

The full list of *Provisioning API* parameters matches with CoreAPI and they are available upon an individual request of your current clients.

Screenshot: Provisioning section

	Prov	isionin	g API	Execution Logs							Search	ه (
0	New	Handler								Rows 1 - 4 of 4	🗮 20 🔻 < Page 1 of 1	
ID	×		Priority	Name	<u>}</u>	Event		Handler				
	1	9	1	Example 1		Before	Clients Create	script	/vcs/script.py			*
	2	9	1	Example 2	P	After	Clients Custom Fields Update	script	/vcs/script.py			*
	3	-	2	Example 3	P	After	Clients Balance Became <= 0	http	127.0.0.1:5000/api			*
	4	9	1	Example 4	P	Before	Clients Create	http	127.0.0.1:5000/api			*

Column Name	Description
ID	Handler's identification number
Status	State of the handler: enabled/disabled/archived
Priority	Order of importance to perform handlers
Name	Handler's title
Event	Description of the event and performance period (before/after) of the handler
Handler	 Category of the handler that is used and location. There are two types of handlers that can be used: HTTP scripts, called via POST requests (used in most cases) Local server scripts, called locally on the server (used in very specific cases)

lcon	Description
-	Is used to identify a disabled state of handler
9	Is used to identify an enabled state of handler
P	Is used to quick open of execution logs tab
*	Is used to delete a handler from the system

(j)

1. Click the status icon et to quickly update the state of the handler.

2. To view the details of handlers' performance, click the *logs icon* from the full list of the section.

Creating New Handler

To start with provisioning, you need to create a handler manually. Click the "New Handler" button on the toolbar to add it. Then, specify respective parameters.

Screenshot: Provisioning section/Handler adding form

Drovisioning AP	П
Name:	Example 1
Event:	After Clients Create
Task:	script 💌
Status:	Enabled Priority: 1
	OK Cancel Apply

Section	Fields Desc	Fields Description						
General Information	General information about handler							
	• Name	Specify a particular title for the handler						
	• Event	Select an action and the period (before/after) that a handler should be run						
		 After Action - in this case, you simply handle the action. In most cases, if you don't need to modify data, we recommend using handlers with <i>"after"</i> type of event. Before Action - in this case, you can modify incoming data and push it back to the VCS or forbid the action. 						
	• Task	 Determine a type of handler and details: <i>script</i> - here you need to specify the path where a following script is located, for example: <i>user/local/vcs/script.py</i>. <i>http://</i> - here specify the port and method, for example: <i>120.0.0.1:5000/api</i>. 						
	• Status	 Choose the state of the handler: enabled - select it to make a handler active; disabled - select it to unable a handler; archived - select it to archive a handler. 						
	Priority	Establish an order of handler performing. Note: The handler with 1 priority will precede all other handlers in order.						

```
Best practice example
\oslash
     Here there is an example how to apply the script handler.
          1. Open the Provisioning section and start to create a handler.
                   a. Specify the name, type and status.
                   b. Find "Event" field. Here, select "Before" and "Clients Create" event from the drop-down list.
                   c. Find "Task" field in this form. Here, indicate "script" type and determine the location of the script, for example: user/local/vcs
                      /script.py.
                   d. Click "Apply".
     We have the next script (see below) with the following location: devel/vcs/script.py.
      import sys
      import json
      input = '\n'.join(sys.stdin.readlines())
      data = json.loads(input)
      data['name'] = data['name'] + "testprefix"
      print json.dumps(data)
     As a result, this handler will add the prefix to the name of the client after creation.
     Here there is an example based on http:// handler usage.
           2. Open the Provisioning section and start to create a handler.
                   a. Specify the name, type and status.
                   b. Find "Event" field. Here, select "After" and "Clients Create" event from the drop-down list.
                   c. Find "Task" field in this form. Here, indicate "http://" type and determine the port and method, for example, 120.0.0.1:5000/api.
                   d. Click "Apply".
     Find below an example of the http:// handler:
      from flask import Flask, request
      import json
      app = Flask(___name___)
      @app.route("/api", methods=['GET', 'POST'])
      def api():
           data = json.loads(request.data)
           return json.dumps(data)
      if __name__ == "__main__":
           app.run()
```

Execution Logs tab

You can access the details about handler execution in this tab. Here there is a list of logs with handler's status, execution duration, errors and date, information that the billing sends via handler.

Screenshot: List of execution logs

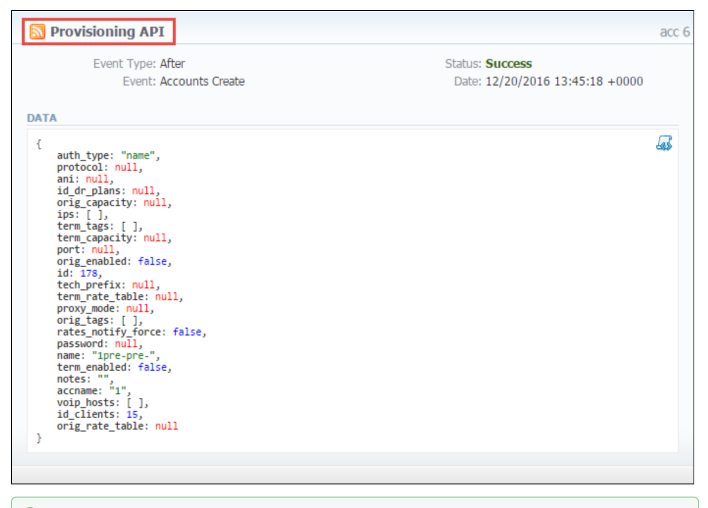
م]	on Logs	isioning API 🛛 🔒 Execut	Provis
– 3 of	Rows 1								
	🕴 Duration 🌲	Error	Ť	Name	Status 🗍		Event	Date	ID 🗍 D
	1 ms			acc 6	Success	Accounts Create	After	12/20/2016 13:45:15 +0000	153
	1 ms			acc 6	Success	Accounts Create	After	12/20/2016 13:45:18 +0000	156
	27 ms	Script execution error No such file or directory		acc 6	Fail	Accounts Create	After	01/10/2017 15:40:07 +0000	179

Column Name	Description
ID	Handler's identification number

Date	Particular period of time
Event	Details of the handler type and event
Status	State of the handler: success/fail
Name	Title of the handler
Error	Description of the event
Duration	Period of time during which the handler was performing
Icon 💷	Details icon for access to an additional information about handler performance

When you click the *Details icon*, a new window with a description of respective handler execution appears (see screenshot below). This windows contains an information that the billing sends via handler. Click this icon was to expand logs.

Screenshot: Provisioning details



For example, logs for handlers with "before" type of event will only show modified data.

Quick Handler Search

Use the *Quick Search* toolbar for fast investigation in this section. This tool makes a search filter to limit the results for higher working efficiency. For example, to find handlers by the status or event. To open this form click on the down arrow \heartsuit .

Screenshot: Provisioning section/quick search toolbar

<u>.</u>		Priority 4	Name	<u>*</u>	Event		+ Handler		Event:	
1	-	1	Example 1		Before	Clients Create	script	/vcs/script.py	Handler Type:	
2	\bigcirc	1	Example 2		After	Clients Custom Fields Update	script	/vcs/script.py		
3	0	2	Example 3		After	Clients Balance Became <= 0	http	127.0.0.1:5000/api	Status:	
4	-	1	Example 4		Before	Clients Create	http	127.0.0.1:5000/api		Reset
4	9	1	Example 4		Before	Clients Create	http	127.0.0.1:5000/api		Reset

() Please note, the Provisioning functionality is experimental and may be changed completely in future releases.

API Testbed

This section allows to send/receive JSON-RPC API calls via the web interface. It is important to understand that this section allows you to actually run API requests, it is not a simulation. So if you requested to delete or modify a client by running an API request, this client will be actually deleted from the system or modified.

Screenshot: API Testbed

API Testbed					
API SERVER	PARAMETERS				
JSON-RPC URL:	0				
API METHOD					
Module: Management / Clients					
Action: list					
AUTHENTICATION					
Login: admin					
Password:					
	Send Request				

Field	Description			
JSON-RPC URL	URL is set by default according to current server settings			
Module	Select which module to call			
Action	Set which action to call			
Login	Specify a login that will be used during the call			
Password	Specify a password that will be used during the call			
Parameters	Enter JSON data that will be sent to the API			

After the "Send Request" button is pressed you will see:

- API Request full JSON message that has been sent;
- API Response full JSON response from RPC server.

Both request and response are shown as JSON tree with ability to switch to RAW JSON (see screenshot below).

Screenshot: API Request & API Response

API REQUEST	
<pre>{ jsonrpc: "2.0", method: "clients.didsList", -parame: {</pre>	45
API RESPONSE	
<pre>{ jsonrpc: "2.0", id: "spi-testbed", result: { code: false, session_id: "1-dkh1vhdb9p05f9euuupptekbe1", resarges: { + { - }</pre>	

()

1. API Testbed allows only to test Management API, not CoreAPI.

2. If the user has access to delete gateways via API Testbed, he can remove all gateways regardless of which Reseller owns a respective gateway.

Users

On this page

- Users List
- Adding New User

Users List

This section displays system's registered users, see a screenshot below:

Screenshot: Users list main window

Search P					
🕒 New	O New User Rows 1 – 3				
Active	Login Å	Reseller Å	Full name	Role Å	
9	User A	Company Name	User A	Administrator	
	User B	Company Name	User B	Call Shop Manager	
9	User C	Company Name	User C	Resellers	

Column	Description
Active	Users status
Login	Users accounts name
Reseller	Owners to whom users belong
Full name	Mailto links of users
Role	User role that determines the access level or permissions

Adding New User

You can add new user by clicking the "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").

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).

Click "OK" to add new user.

Screenshot: Adding new user window

👌 Users	
Login:	User
Password:	
Role:	Administrator
	Disabled
Full name:	User
E-mail:	user@jerasoft.net
Reseller:	🚨 Company Name 🔍
Allowed IPs:	
	OK Cancel Apply

Field	Description	
Login	Specify a user login.	
Password	assword 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	

O Tip 1: Each user can have only one assigned role for.

Tip 2: We strongly recommend avoiding non-latin characters in login/passwords at the creating of users.

Roles

On this page

- Roles List
- Adding New Role
- Knowledge Base Articles

Roles List

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

Screenshot: Roles section main window

🔑 Roles	Search P
S New Role	Rows 1 – 6 of 6
	A Name V
Accounting	*
Administrator	*
Call Shop Manager Call Shop Operator	*
Call Shop Operator	*
Monitoring Resellers	*
Resellers	*

Adding New Role

To add a new role, click the "New Role" button on the toolbar. A new window with role settings appears and you need to enter the name, choose the default module and select respective access rights for sections in Access Permissions table.

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

Note, that a created user can **assign the role with respective permissions**. Therefore, if the user has access to create roles, he can assign the role with permission similar to his own or less than it.

Screenshot: Adding new role window

🔑 Roles								
Name:								
Default Module: Ma	anagement / Clients							
ENTRIES								
Name	Access Permis	Access Permissions						
					0			
Management / Clients	Read	Write		0	Full Delete			
Management / Accounts	Read	Write						
Management / Rate Tables	Read	Write						
Management / Invoices	Read	Write						
Management / Transactions	Read	Write	Execute					
Management / Balance Report	Read		Execute					
Management / Resellers	Read	Write			Full Delete			
Management / Client Packages	Read	Write						
Management / Presets	Read	Write						
Management / Traffic Processing	Read	Write						
Retail / Packages	Read	Write						
Retail / DID Management	Read	Write						
Retail / Calling Cards	Read	Write						
Retail / Top-up Cards	Read	Write						
Retail / Call Shops	Read	Write						
Statistics / Dashboard		Write	Execute					
Statistics / Summary Report	Read		Execute	Billing data				
Statistics / Orig-Term Report	Read		Execute	 Billing data 				
Statistics / Profit Report	Read		Execute					
Statistics / LCR Lists	Read		Execute					
Statistics / CDRs List	Read	Write	Execute					
Statistics / Mismatches Report	Read		Execute					
Statistics / Calls Rerating			Execute					
Statistics / Reports Templates	Read	Urite						
Statistics / Archive Management	Read	Write						
Tools / Rates Analysis	Read		Execute					
Tools / Rates Generator			Execute					
Tools / Active Calls			Execute					
Tools / Factors Watcher	Read	Write						
Tools / CDR Disputes	Read	Write						
Routing / Routing Plans	Read	Write						
Routing / Routing Analysis	Read		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	Urite						
Configuration / Groups	Read	Write						
Configuration / Invoices Templates	Read	Urite						
Configuration / VoIP Gateways	Read	Write						
Configuration / Settings	Read	🗌 Write						
System / Events Log	Read	Write						
System / Audit Log	Read							
- · · · · · · · · · · · · · · · · · · ·	·	—						

System / Mail Queue	🔲 Kead	 Write 				
System / System Status	Read	Write				
System / Task Scheduler	Read	Write				
System / API Testbed			Execute			
System / Users	Read	Write				
System / Roles	Read	Write				
System / Charts Templates		Write				
System / Change Password			Execute			
System / About System	Read					
System / Get Support			Execute			
				OK	Cancel	Apply

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 5 pre-installed 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 only available to Administrator;
- Resellers has access permissions to productively work with its clients. Also doesn't have access to technical settings and some statistic info that is only available to Administrator (use this role when adding Reseller or Agent user).
- Call Shop Manager has access permissions to work with call shops, clients, packages and rate tables.
- Call Shop Operator has access permissions to work with call shops and summary/CDRs reports, see rate tables.

0	Please note, that the Parent Reseller has access to all information of his Sub-Resellers , can assign any routing plan and rate table to
	them.

(i) The user with disabled Management/Clients module in the Roles section will not see the Clients List from the Clients Panel.

Knowledge Base Articles

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

Client's Control Panel

This section represents a control panel that can be used by client to check his balance and statistics.

Screenshot: Clients' control panel

Management Statistics	0	05/20/2015 13:14:09 +0000
🗟 Client Info		
System Name: Client(Client's Panel)		
Company Name: BEST TELECOM		
Address: USA, Arizone, Pheonix.		
E-mail: info@besttelecom.net		
Balance: 126.61 USD		
Available: 126.61 USD		

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. Please note, that the **"Balance"** field represents the **Live Balance**, that is calculated on basis of performed payments and processed calls.

Customer's Portal consists of 2 sections:

Section	Description
Manage ment	Allows viewing of client and balance information (<i>Client Info</i> subsection), call rates for current client (<i>Rates</i> subsection), topping up one's balance (<i>Refill Balance</i> subsection) and viewing accounting (<i>Balance Report</i>) report
Statistics	Allows viewing of client's own statistics - summary (Summary Report) and detailed (CDRs List) reports

Password change procedure is same as for administrative interface user.

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

1

- 1. The Client can see packages that are currently assigned to him (active, pre-activated) or used (archived) previously. All other packages of the Reseller will be invisible for this Client.
- 2. When you delete the client (i.e. its status is "Deleted" in the Client's settings), its login/password for access to the Client's Panel will be reset and you can use it for another client

System Shell Tools

On this page

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

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.



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.
- 2. After installation of the VCS to check security recommendations. Usually you need to tune your firewall settings according to the JeraSoft Billing First Steps.

A 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 to correctly start, stop, get status of the VCS Services as 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:

art RADIUS Server	
/local/vcs/bin/service bbradiusd restart	
Files Downloader	
/local/vcs/bin/service files_downloader start	
status of SIP Server	
/local/vcs/bin/service bbsipd status	

The tool also complies with LSB Init Scripts standard. It allows 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 and 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. There are two available types of Slave: redundancy and reporting. All extra options for the commands are explained below in the corresponding subsection.

Init Master

The command is **run on Master** and used for Master to configure its parameters.

Bash

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

Option	Description	Default
ip= <ip></ip>	IP Address of the Master server	none
ssh-port= <port></port>	SSH Port at the master server	22
data= <path></path>	PostgreSQL data path on master system	autodetect
vcs-path= <path></path>	Path to the VCS on Slave	/usr/local/vcs

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-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.

This command may require additional options:

Option	Description	Default
ip= <ip></ip>	IP Address of the Slave server	none
ssh-port= <port></port>	SSH Port at the slave server	22
username= <login></login>	Login to the slave server	jerasupport
data= <path></path>	PostgreSQL data path on slave system	same as master
vcs-path= <path></path>	Path to the VCS on Slave	/usr/local/vcs
role= <role></role>	Role of the secondary system. Could be [redundancy or reporting]	redundancy

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

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

A 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

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:

```
[ NOTICE ] Cluster Status
ifconfig | grep 'inet addr:'| grep -v '127.0.0.1' | cut -d: -f2 | awk '{ print $1}'
Master (master ip): ACTIVE
```

Redundancy (slave ip): ACTIVE

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

```
[ NOTICE ] Cluster Status
ifconfig | grep 'inet addr:'| grep -v '127.0.0.1' | cut -d: -f2 | awk '{ print $1}'
Master (master ip): NOT AVAILABLE | Activity delay: -00:00:58.393423
Redundancy (slave ip): ACTIVE
```

Please don't worry if you see the following:

```
the row: Master (master ip): NOT AVAILABLE
```

It's a normal behaviour. Instead, please pay attention to "Activity delay" parameter it shows large values if replication is broken and servers are not in sync.

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

APIs

This section of our Guide contains detailed information about JeraSoft VCS API that lets you integrate 3rd party applications with VCS platform or develop your own tools on top of it. The API makes it easy to get data in and out of the VCS. Depending on your needs you may need to choose which type of APIs is best for you:

- · CoreAPI provides tools for main components' integrations, high loads and contains a limited number of most used API methods.
- Provisioning API allows handling events on 3rd party systems.
 Management API gives possibilities to retrieve, add or modify data. It has the same logic as the web interface. Thus, every object that you could use via the web interface can be accessed within API.

For more details, please go to the related subsections:

- CoreAPI
- ProvisioningAPI
- Management API

CoreAPI

The CoreAPI is the high-performance mechanism for a real-time integration with 3rd party systems, including softswitches, gateways, etc. It's designed for a limited number of most used methods for integrations. Typically, the CoreAPI methods can be used for the following:

- for developing customers' portals;
- for mobile applications;
- for data synchronization with 3rd party system.

0

- 1. The full list of CoreAPI methods is available upon an individual request of your current clients.
- 2. The JeraSoft team may modify the attributes and methods related to the CoreAPI usage from time to time without advance notice.
- 3. In order to provide our users with the most up-to-date features, we recommend using CoreAPI instead of Management API methods for integrations.

Protocol

The Service implements JSON-RPC 2.0 specification. Transport of the RPC messages done over HTTP protocol. By default, the Service runs on 3080 /tcp port. It is assumed that RPC clients talk to the Service over a secure connection (either VPN or private network).

Authorization and Tokens

Authentication is performed using pre-created API Tokens. Each RPC request should contain an API Token under the parameter named AUTH. The API Tokens are linked to System Users and Resellers setting of the user is respected. At the same time, there is no module/method limitation within CoreAPI, all methods are available to all users.

Example

```
[
    {
        "jsonrpc": "2.0",
        "id": 1,
        "method": "rating.getTaxes",
        "params": {
            "amountGross": 100,
            "taxes": [
                {"priority": 1, "value": 10}
            ]
        }
    },
        "jsonrpc": "2.0",
        "id": 2,
        "method": "transactions.create",
        "params": {
            "clients_id": 10562,
            "currencies_id": 16,
            "amount": "{$0.amountNet}",
            "descr": "Special Transaction"
        }
    }
]
```

You can access the user's CoreAPI token in his edit form, go to the System Users section.

ProvisioningAPI

On this page

- Handlers
- Events

The Provisioning API provides a mechanism for a real-time integration with 3rd party systems, including softswitches, gateways and CRM systems. The mechanism calls pre-defined handlers on an occurrence of specific events in the system. The handlers are allowed to modify data, allow or forbid the action or simply process given event.

Prior to that, VCS Core API and Management API provide utilities needed to receive requests from external systems. Now, you can configure VCS billing platform to send requests to your 3rd party system.

For example, you can monitor the client's balance status via this functionality. Thus, when the client's balance is below zero, you can configure that the billing will send to an external system a notification in order to avoid any disruptions to your organization current processes.

The full list of Provisioning API parameters matches with CoreAPI and they are available upon an individual request of your current clients.

Handlers

There are two types of handlers that can be used:

- **HTTP** scripts, called via POST requests (used in most cases)
- Local server scripts, called locally on the server (used in very specific cases)

The handlers can be called at two different stages of the event:

- After Action in this case, you simply handle the action. In most cases, if you don't need to modify data, we recommend using handlers with "after r" type of event.
- Before Action in this case, you can modify incoming data and push it back to the VCS or forbid the action.

```
Best practice example
```

Here there is an example based on http:// handler usage.

2. Open the Provisioning section and start to create a handler.

- 1. a. Specify the name, type and status.
 - b. Find "Event" field. Here, select "After" and "Clients Create" event from the drop-down list.
 - c. Find "Task" field in this form. Here, indicate "http://" type and determine the port and method, for example, 120.0.0.1:5000/api.
 d. Click "Apply".

Find below an example of the http:// handler:

```
from flask import Flask, request
import json
app = Flask(__name__)
@app.route("/api", methods=['GET', 'POST'])
def api():
    data = json.loads(request.data)
    return json.dumps(data)
if __name__ == "__main__":
    app.run()
```

Events

The Provisioning API supports the following list of events:

Title	Action
Clients	 create update delete archive custom fields update balance became >=0 balance became <=0
Accounts	 create update delete
Clients Packages	 assign activate deactivate renew close
A	

 \odot

If you need to process some of the actions that are not listed here, contact our support for a feature request.

For more information about configuring and monitoring of hooks for Provisioning API, visit our User Guide System Provisioning API.

Management API

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 **Management API** allows you to easily integrate 3rd party applications with VCS platform. It 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 the same session without re-authentication. Session ID should be sent with other arguments in the following format:

"SID": "1-dsglnqr4qnsdihr8djj6da7qr4"

It should be mentioned that authentication should be made within the first call to the API.

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
		auth[login] = admin
		auth[password] = password

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 the billing should provide file response. For example, it could 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

XML-RPC Request

```
<?xml version="1.0" encoding="iso-8859-1"?>
<methodCall>
<methodName>clients.editForm</methodName>
<params>
<param>
 <value>
  <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>
                        <value>
                          <string>Customer A</string>
                        </value>
                      </member>
                      <member>
                        <name>groups</name>
                        <value>
                          <string>Customers</string>
                        </value>
                      </member>
                      <member>
                        <name>c_dt</name>
                        <value>
                          <string>2013-03-30 16:26:15+03</string>
                        </value>
                      </member>
                      <member>
                        <name>status</name>
                        <value>
                          <string>active</string>
                        </value>
                      </member>
                      <member>
                        <name>credit</name>
                        <value>
                          <double>100</double>
                        </value>
                      </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 an 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] => 2012-03-20 09:29:49+00
                    [status] => active
                    [credit] => 1000
                    . . .
              )
      )
)
*/
```

Examples: Python Library

To download a sample library for Python, please visit /usr/local/vcs/lib/pycore/tools/vcsapi.py. It will simplify work with API. You can find an example below:

Python Example

Methods Reference

At the moment we are working hard to bring you a 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. Let's 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
    ...
)
```

(i)

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

The JeraSoft team may modify the attributes and methods related to the Management API usage from time to time without advance notice.