Traffic Processing

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Section overview

This section allows a user to configure and perform number translations. Here you can add and remove rules for traffic processing. The section is presented in the form of a table of traffic processing rules with the following columns:

Screenshot: Traffic Processing section

•{¦∎ Traff	fic Processing								6
🔂 Add	Rule 🖉 Impo	rt Export			Rows 1 – 3 of 3	20 v « < F	Page 1 of 1		
ID 🛓	🕴 Type 🌲	General C	Client	Prefixes	Action	User	Order 👙		
6 🖸	After Rate	1	Account: Voxbone Client Code: 1		*	admin 10/23/2018	0	1	*
7 💿	After Rate		Account: acc A Code: 1		••	admin 10/23/2018	0	S	*
8 🖸	After Rate		Account: acc B Code: 123		•	_system 10/24/2018	0		*

Column Name	Description
ID	Rules identification number
Туре	Type of a rule
General	 Depending on rule parameters, a table can display the following scope of details: Name of service the rule is created for Gateway specified in a rule Tag(s) indicated in a rule
Client	 Depending on rule parameters, a table can display the following scope of details: Client's name specified in a rule Client's account defined in a rule Indicated Code
Prefixes	 Depending on rule parameters, a table can display the following scope of details: POSIX regular expression for Src number (Src Match) POSIX regular expression for Dst number (Dst Match) Src Prefixes (Src P Any/Src P Not) Src Prefixes Names (Src PN Any/Src PN Not) Dst Prefixes (Dst P Any/Dst P Not) Dst Prefixes Names (Dst PN Any/Dst PN Not)
Action	 Depending on rule parameters, a table can display the following scope of details: Replacement for a matched rule for Src number (Src) Replacement for a matched rule for Dst number (Dst) List of tags added during traffic processing rule execution
User	User name and time when a rule was created/edited
Order	Specified order for rule execution

Functional buttons/icons presented in the section are as follows:

Button/Icon	Description	
🔂 Add Rule	Allows creating a new traffic processing rule	
Import	Allows importing a .csv file with a traffic processing rule(s)	
Export	Allows exporting a current list of rules in a .csv format	
	Indicates that a rule origin is origination	
OT	Indicates that a rule origin is <i>termination</i>	
	Indicates the <i>Allow</i> action of a rule	
••	Indicates the Allow and Continue action of a rule	
	Indicates the <i>Deny</i> action of a rule	
\$	Allows editing existing rules in a section list	
*	Allows deleting a traffic processing rule from the system	

Advanced Search

In the top right corner of the section above the table, an **Advanced Search** drop-down menu is located. By clicking on a blue downward arrow vicon, a drop-down menu with the following structure is displayed:

Screenshot: Advanced Search drop-down menu

		٥
Туре: (•
Origin: (•
Service:		•
Gateway:		-
Tag: (
Src Prefix:		
Dst Prefix:		
Client:		
Account:		
Code:		
Mode:		-
LNP/MNP: (•
	Reset	Search

To apply the specified search criteria, click **Search**; to cancel the applied parameters, click **Reset**.

Creating a New Traffic Processing Rule

To perform a number translation, click the Add Rule button and fill in the following fields:

Screenshot: New Traffic Processing rule

📲 Traffic I	Processi	ng					
GENERAL							
	Ту	pe: Initial		Origin:	origination		-
Sro	c Code De	ck: DEFAULT	•	Notes:			
Ds	t Code De	ck: DEFAULT	-				1.
	Ord	er: 1		Expiration Date:			
MATCH							
I		-					
General							
Service							
Gateway							
Tags (any)							
Tags (all)							
Tags (not)							
Src Darty II	n						
ACTION							
	Mo	de: Allow		Add Tags:			
	Src Repla	ce:		LNP/MNP:			
	Dst Repla			LNP Direction:	Dst Party ID		
	Set Servi			NANP Processing:	Disabled		•
					ОК	Cancel	Apply
Information block	Field	Description					
General	Туре	Specifies at what stage a cu	rrent translation rule	e will be applied:			

eral	Туре	Specifies at what stage a current translation rule will be applied:
		 Initial - execute this rule before a Client is identified After Client - execute this rule after client identification but before rate identification After Rate - execute this rule after rate identification but before routing After Routing - execute this rule after routing
	Src Code Deck	Identify a code deck that will be used for Src codes or code names filtering
	Dst Code Deck	Identify a code deck that will be used for Dst codes or code names filtering

		Attention			
		1 Attention			
		Note that this field indicates the order of rules execution only within a specified type. It means that a rule with the <i>Initia</i> pe and order 1 will be executed before any other rule of the same type with order 2. However, such a rule will be executed prior to a rule with the <i>After Rate</i> type and order 0, even though the latter has a higher order, due to the fact that <i>Initial</i> is the 1st on the types list.			
	Origin	Specify the event origin:			
		 Origination Termination 			
	Notes	Specify additional informational about a rule			
	Expira tion Date	Define a date when this rule will expire and will be removed from the system			
Match	On the N its name	latch menu select the required parameters for a traffic processing rule. To cancel any filter, click on the delete 🝀 sign nex			
	You can	start a quick search by typing filters' names in the field at the top of the Match menu.			
	📀 Tip				
	If, for ir	nstance, the <i>Client</i> filter is empty, it means that this rule will implicate all clients.			
	Genera	1			
	Genera Service	I Select a target from the drop-down list of all services presented in the Services section of your JeraSoft Billing			
	Service Gatew	Select a target from the drop-down list of all services presented in the Services section of your JeraSoft Billing			
	Service Gatew ay Tags	Select a target from the drop-down list of all services presented in the Services section of your JeraSoft Billing Select a respective VoIP gateway, for which rule is applied, from the drop-down list			
	Service Gatew ay Tags (Any) Tags	Select a target from the drop-down list of all services presented in the Services section of your JeraSoft Billing Select a respective VoIP gateway, for which rule is applied, from the drop-down list A rule will work if an event has at least one of the tags specified in this field			
	Service Gatew ay Tags (Any) Tags (All) Tags	Select a target from the drop-down list of all services presented in the Services section of your JeraSoft Billing Select a respective VoIP gateway, for which rule is applied, from the drop-down list A rule will work if an event has at least one of the tags specified in this field A rule will work if an event has all tags specified in this field A rule will work if an event has no tags specified in this field			
	Service Gatew ay Tags (Any) Tags (All) Tags (Not)	Select a target from the drop-down list of all services presented in the Services section of your JeraSoft Billing Select a respective VoIP gateway, for which rule is applied, from the drop-down list A rule will work if an event has at least one of the tags specified in this field A rule will work if an event has all tags specified in this field A rule will work if an event has no tags specified in this field			
	Service Gatew ay Tags (Any) Tags (All) Tags (Not) Scr Par Src	Select a target from the drop-down list of all services presented in the Services section of your JeraSoft Billing Select a respective VoIP gateway, for which rule is applied, from the drop-down list A rule will work if an event has at least one of the tags specified in this field A rule will work if an event has all tags specified in this field A rule will work if an event has no tags specified in this field ty ID In this field you may indicate POSIX regular expressions syntax, by which a number will be analyzed. If an expression			
	Service Gatew ay Tags (Any) Tags (All) Tags (Not) Scr Par Src (Match) Src Prefix es	Select a target from the drop-down list of all services presented in the Services section of your JeraSoft Billing Select a respective VoIP gateway, for which rule is applied, from the drop-down list A rule will work if an event has at least one of the tags specified in this field A rule will work if an event has all tags specified in this field A rule will work if an event has no tags specified in this field ty ID In this field you may indicate POSIX regular expressions syntax, by which a number will be analyzed. If an expression			

Prefix es Names (Not)	A rule will work if an event has no Src prefixes names (e.g., <i>vodafone</i>) specified in this field
Dst Part	y ID
Dst (Match)	In this field you may indicate POSIX regular expressions syntax (see best practice example below), by which a number will be analyzed. If an expression matches the number, the translation will occur in respective settings in the Dst Replace field.
Dst Prefix es (Any)	A rule will work if an event has at least one of the Dst prefixes (e.g., <i>010, 810</i>) specified in this field
Dst Prefix es (Not)	A rule will work if an event has no Dst prefixes (e.g., <i>010, 810</i>) specified in this field
Dst Prefix es Names (Any)	A rule will work if an event has at least one of the Dst prefixes names (e.g., vodafone) specified in this field
Dst Prefix es Names (Not)	A rule will work if an event has no Dst prefixes names (e.g., <i>vodafone</i>) specified in this field
Client	
Client	Specify a respective client
	Attention Please be advised that any traffic processing rule can have either the <i>Client</i> or <i>Account</i> field.
Accou nt	Specify a respective account
Code	Specify a destination code (use * as a wildcard)
Mode	Defines an action that will be executed if a traffic rule matches:
	 Allow - allow a current event to proceed. Stop further traffic processing rules within this type of rule; Allow and Continue - allow a current event to proceed. Search for the next traffic rule; Deny - deny a current event.
Src Replace	Replacement for a matched rule. For this field to work, the Scr Match filter must be used in the Match information block.
Dst Replace	Replacement for a matched rule. For this field to work, the Dst Match filter must be used in the Match information block.
Set Service	Allows to change a specified service to another one while processing them
	Here you can add tags that will be added for events matching this rule

Action

LNP /MNP	Define a provider for the LNP/MNP service, which will be dipped for translation
	4 Attention
	In the VCS 3.17.0 a new feature regarding TJA database has been added. Starting from this version, while creating a new rule in the <i>LNP/MNP</i> field, a user can select either <i>tja.ee (Routing Number)</i> or <i>tja.ee (Owner)</i> . The difference is as follows:
	 tja.ee (Routing Number) - if a traffic processing rule executes, 372+Original Number will be substituted by 372+R outing Number, specified in the TJA database.
	 tja.ee (Owner) - if a traffic processing rule executes, 372+Original number will remain unchanged. Instead, a Dyna mic Tag indicating an owner of the number will be added to the call.
	Please find more about TJA database here.
LNP Directi on	Define which Party ID(s) (Src, Dst, or both) will be used for LNP dipping. To enable this feature, you need to specify the P/MNP field.
NANP Proce ssing	Define if NANP processing will be used for LNP dipping:

Best Practice Example

To get a better understanding of how the Src/Dst Match and Src/Dst Replace fields work, let's consider the following example:

If our Src/Dst number is 123#456, the Src/Dst Match field is ^123#(.*)\$ and the Src/Dst Replace field is 789\1, the resulting number will be 789456. That's because the ^123#(.*)\$ expression tells the system that from 123#456 number it must remember only the (.*) part, which stands for 456. Now in the Src/Dst Replace field we have 789\1, which means that instead of 123#456, it must insert 789 + add \1 that equals (.*). Therefore, our resulting number will be 789+456=789456. 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.

In addition, in the *Src/Dst Replace* field you can insert random number with fixed digit length using the **\$rnd(xxx-yyy)\$** variable, 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**.

Rules Import

Now a user can import a .csv file containing a list of traffic processing rules. To do so, click the Import button and a pop-up window with the following structure will appear:

Screenshot: Traffic processing rule import

ାକ୍ଷ୍ମ୍ Traffic Processing	
FILE PROCESS	
Select file for import: Choose File traffic_rules_list_7-04-2018.csv]
Fields Delimiter: autodetect	-
	Process »
IMPORT CONFIG	
Import Mode: Keep previous data	

Information block	Field	Description
File Process	Select a file for import	Select a .csv file to import a traffic processing rule from
	Fields Delimiter	Specify a delimiter symbol here. The possible options are: • Autodetect • , • ; • Tab
		By default, the Autodetect option is selected.

Import Config	Import Mode	Specify what to do with the current traffic processing rules:
		 <i>Keep previous data</i> - new rules will be added to the old ones <i>Purge all other rules</i> - old rules will be deleted and substituted by the new ones.
		By default, the Purge all other rules option is selected.

When all fields are filled in, click **Process>**. You will be transferred to the second step to indicate the default values in respective fields and specify rows and columns. To finish importing, click **Process>** again.

Rules Export

By clicking on the Export button, you can download a current list of rules in a .csv file.

Screenshot: Rules export

• Traffic Processing						
	O A	dd Ru	le 🗐	Import Export		ort
	ID 🔅	A V	Туре 🔅	General	T	Client
	6	00	After Rate		1	Account: Code:
	7	00	After Rate			Account: Code:
	8	00	After Rate			Account: Code:
About 0.3717s						