

PortaBilling



XML / JSON API Reference







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Preface

This document provides information for developers who want to interface their applications with PortaBilling® via XML and JSON API. The PortaSIP® XML and JSON API is described in the **PortaSIP XML / JSON API Reference**.

Where to get the latest version of this guide

The hard copy of this guide is updated upon major releases only, and does not always contain the latest material on enhancements that occur inbetween minor releases. The online copy of this guide is always up to date, and integrates the latest changes to the product. You can access the latest copy of this guide at: www.portaone.com/support/documentation/.

Conventions

This publication uses the following conventions:



Exclamation mark draws your attention to important actions that must be taken for proper configuration.

NOTE: Notes contain additional information to supplement or accentuate important points in the text.

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What is New in Maintenance Release 55?

- The method for adding DID numbers into the DID inventory has been added to the *DID Inventory* section.
- The *modify_spending_limit* method has been added to the *Customers* (*Spending Plans*) section.
- The *i_spend_plan* property has been added to the **CustomerInfo** structure
- The *recalculate_invoice* method has been added to the *Invoice Information* section.
- The get_included_services property has been added to the GetAccountInfoRequest structure.
- The onetime_invoice_generation_enabled property that deals with outof-turn invoice management has been added to the CustomerClassInfo structure.
- The *invoice_rounding_precision*, *special_rounding* properties have been added to the **CustomerClassInfo** structure.
- The accounting_disabled property has been added to the CustomerClassInfo structure. This property specifies whether to generate supplementary financial documentation (applicable only for customers from the Russian Federation).
- The *i_invoice_type* property has been added to the **InvoiceInfo** structure.
- The authorship property has been added to the UpdateEnvNotificationTemplateResponse and UpdateCustomerClassNotificationTemplateResponse structures. It specifies whether the template has been modified.
- The invoice_due, all_xdrs properties have been added to the GenerateOutOfTurnInvoiceRequest structure.
- The *i_fraud_traffiv_profile* property has been added to the **CustomerInfo** structure.
- The get_published property has been added to the GetExtensionsListInfoRequest structure.
- The *i_discount_current*, *i_discount_next* properties have been added to the **CustomerSubscriptionInfo** structure.



Important Upgrade Notes

- The GetDeleteCriterionRequest structure has been replaced by two different structures: GetCriterionRequest used by the get_criterion_info method and DeleteCriterionRequest used by the delete criterion method.
- The **SubscriptionDiscountInfo** structure fields are not mandatory now as this structure is used in different methods that require different sets of fields.
- The *op_interval_1*, *op_interval_n*, *op_price_1*, *op_price_n* properties off-peak period of the **RateInfo** structure are no longer mandatory.
- The *billing_model* property has been removed from the **GetAccountTransactionsTotalInfoRequest** structure.
- The get_taxation_info method now returns the tax values for the "Taxes included into the rate taxation method" using the options_custom property.
- For the *add_customer_huntgroup* and *update_customer_huntgroup* methods, if *hunt_order* of the extension is not specified, then the extension will be automatically assigned next highest hunt order number. That is, if you already have extensions with hunt order numbers 0, 1, 2, the new extension will be assigned the hunt order number 3.

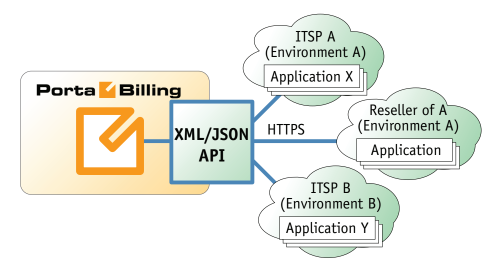


1 - XML / JSON API Overview



Overview

PortaBilling® allows you to perform operations such as data retrieval or data modification via API using the following Web Application Services: XML (SOAP) and JSON RPC.



Performing operations via API has several advantages:

- It is based on either XML/SOAP (Simple Object Access Protocol) or JSON (JavaScript Object Notation) Web Application Services and HTTPS transport, so it is accessible from any platform or operating system, and all communication between the server and clients is secure.
- The business logic embedded into the API provides integrity checks for all data modifications, and can compile records from several database tables to create a single customer information retrieval structure.
- PortaBilling® API is accessible to every owner of a virtual environment or reseller. Each user's access is automatically limited to his "visible" portion of the available data, e.g. a reseller can only retrieve information about his own sub-customers or their accounts.

PortaBilling® XML / JSON API allows users to perform select, update, insert or delete operations on entities such as customers or accounts. Each user has his own login credentials, and each operation he wishes to perform is analyzed to determine if it is possible with regard to general data integrity (e.g. a new account cannot be created without being assigned to a customer) as well as the given user's security permissions (ACLs) (e.g. while it is generally possible to create new accounts, a certain user may be prohibited from doing so).



Security

Connection to the XML / JSON API is provided via HTTPS. Authentication is done using a pair: a user login and either the API access token or the user password for the admin web interface. Each request to the API should contain the **AuthInfoStructure** structure as the header attribute. Note that we strongly recommend using the session_id property (which must be received during the authorization via the login request) in the **AuthInfoStructure** structure for all session requests. Otherwise, if you use the login-password or the API access token authentication pairs for every request, new sessions will be created and cause additional load to the database.

XML API

XML (SOAP) API has its own advantages and drawbacks as compared with JSON API. Among the benefits are the following:

- There is a wide range of reusable software available to programmers to handle XML so they do not have to re-invent code.
- XML (SOAP) is more verbose compared with JSON, but because
 of this, the data encoding result is typically larger than the
 equivalent encoding in JSON API.

Access to XML API

All SOAP requests to PortaBilling® API must be sent to the following URL: https://portabilling-web.yourdomain.com:<port>/soap/



Please replace the **portabilling-web.yourdomain.com** with the actual hostname of your PortaBilling® web server.

Replace **port**> with the required port. The SOAP interface is available for administrators on port 443, the interface for customers is available on port 8444, the interface for resellers is available on port 8442 and the interface for accounts is available on port 8445.

Error Handling

SOAP faults are used to carry error information within a SOAP message. If the actual response has a SOAP fault element as the body entry, then an error has occurred. In this case, any other fields in the response cannot be guaranteed as accurate; only the fault sub-elements should be used to identify an error. Currently, these sub-elements are:



- **faultcode** is intended for use by the client software and provides an algorithmic mechanism for identifying the fault;
- **faultstring** provides a human readable explanation of the fault, and is not intended for algorithmic processing.

JSON API

As an alternative to XML API, PortaBillling® supports JSON API, thus providing your development department with a choice of Web Application Services that can be used. Among the advantages of JSON API are the following:

- Simple data structures that can be easily read and written.
- JSON format is faster in parsing and generating data due to simple syntax, thus there is little influence on web server performance.
- Supports the same methods as those in the SOAP.
- Simplifies the creation of front-end web sites that receive and modify data in PortaBilling® with minimum impact on performance.

Access to JSON API

All JSON requests to PortaBilling® API must be sent to the following URL: https://<portabilling-web.yourdomain.com>:<port>/rest/<service>/<method>/



Please replace the **portabilling-web.yourdomain.com** with the actual hostname of your PortaBilling® web server.

Replace **port>** with the required port. The JSON interface is available for administrators on port 443, the interface for customers is available on port 8444, the interface for resellers is available on port 8442 and the interface for accounts is available on port 8445.

Replace **service** with the API service that contains the required method (e.g. specify the **Account** service to manage account information.)

Replace <method> with the required API method (e.g. specify get_account_info method in order to get an account record from the database.)

Here is an example of the URL the POST request to be sent to:

https://demo.portaone.com:443/rest/Account/get_account_info/



Please note that values that have int or float types (according to this guide), will be represented in the JSON responses by a string containing a number, like in the following example:

```
{ "i account": "123456" }
```

Sending an HTTP request

For HTTP requests you must include the following parameters (in JSON format) in the POST request body:

- auth_info The mandatory authentication information (see the **Security** section).
- params A set of method parameters (in JSON format) that depend on a method structure. Note that method parameters and their structures are the same as those in the SOAP.

Error Handling

If the server returns the '500 Internal Server Error' status code in the HTTP response, then the response body contains a JSON object which includes two elements (keys) that carry error information:

- **faultcode**, that is intended for use by the client software and provides an algorithmic mechanism for identifying the fault.
- **faultstring**, that provides a human readable explanation of the fault, and is not intended for algorithmic processing.

Examples

You can find code samples for Perl for both XML (SOAP) and JSON formats in the Appendices to the guide.

WSDL

Each installation of PortaBilling® contains its own set of WSDL documents available for download from the web server from the following URL:

https://portabilling-web.yourdomain.com/wsdl/



Please replace the **portabilling-web.yourdomain.com** with the actual hostname of your PortaBilling® web server.

All requests to PortaBilling® API are handled via an SSL connection. By default, PortaBilling® installations contain a self-signed certificate that provides the means to encrypt data. However, since the authenticity of this certificate cannot be validated, you may experience some problems



when connecting to an SSL site. In this case, it may be necessary to obtain a certificate from a genuine certificate authority. Another option is to generate your own certificate authority and have certificates deployed to all API clients. However, this goes beyond the scope of the present document.



2. Reference



Notation conventions

The following typographic conventions apply throughout this chapter:

- * A value can be entered for this property only when inserting new records and cannot be changed later.
- ** This property is read-only, and its value cannot be changed.
- Mandatory properties (whose value must be entered during insertion, and cannot be set to an empty value later) are underlined.
- n This property can be used with the **nil** attribute to indicate that it is blank (has no content):
 - In the *Request* message the **xsi:nil="true"** attribute can be used to clear the property (set value to NULL in the database).
 - In the Response message a property has the xsi:nil="true" attribute if it is blank (has the NULL value in the database).



Establishing Authenticated Session

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Session

Methods

login

Parameters: LoginRequest Return value: LoginResponse

Realm: administrator, reseller, retail customer, account, cc staff,

representative, distributor

Checks the validity of login and password or token and returns session_id on success. API Fault is thrown on failure.

ping

Parameters: PingRequest Return value: PingResponse

Realm: administrator, reseller, retail customer, account, cc staff,

representative, distributor

Checks the validity of previously opened session and returns user_id on success. API Fault is thrown on failure.

logout

Parameters: LogoutRequest

Return value: no value is returned on success

Realm: administrator, reseller, retail customer, account, cc staff,

representative, distributor

Terminates a session. You should call logout() to terminate the session properly.

reset_password

Parameters: ResetPasswordRequest Return value: ResetPasswordResponse

Realm: administrator, reseller, retail customer, account, cc staff,

representative, distributor

Allows an API user to reset the password (when the user forgets it, for example) and create a new one.



This method can be called with two sets of arguments. The first set includes the user's login and email and optionally a custom URL. After you send request with the login and email, the system validates them and sends the special nonce to the specified email address. In the second request you must specify this nonce and a new password for the user.

Type Reference

HeaderRequest structure

Property	Type	Description
auth_info	AuthInfoStructure	The user login for PortaBilling®
		web interface

AuthInfoStructure structure

Property	Type	Description	
login	string, 16 chars max	The user login for PortaBilling®	
		web interface	
and one of the	following two:		
password	string, 16 chars max	The user password for	
		PortaBilling® web interface	
or:			
token	string	The API access token of a user	
		Note that the token can only be	
		used for the administrative	
		interface (the admin realm)	
or alternatively (used without the login):			
session_id	string, 32 chars max	The unique ID of a previously	
		opened SOAP session	

LoginRequest structure

Property	Type	Description
<u>login</u>	string	User Name, as specified on web
		interface
and one of the fe	ollowing two:	
password	string	Password, as specified on web
		interface
token	string	The API access token of a user
		Note that the token can only be
		used for the administrative
		interface (the admin realm)



LoginResponse structure

Property	Type	Description
session_id	string, 32 chars	The unique ID of the newly
	max	opened session

PingRequest structure

Property	Type	Description
session_id	string	ID of previously opened session

PingResponse structure

Property	Type	Description
user_id	int	ID of user currently logged in to
		the specified session

LogoutRequest structure

Property	Type	Description
session_id	string	ID of previously opened session

ResetPasswordRequest structure

Property	Type	Description
<u>login</u>	string	The user login for the PortaBilling web
		interface
<u>email</u>	string	The user email address
custom_url	string	Optional link to the reset password
		page (e.g. http://yourdomain.com/reset_password) If not supplied then the default PortaBilling "forgot password" page url will be sent.

Or:

Property	Type	Description
id	string	The reset password ID – A 32-
		symbol (128-bit) hexadecimal
		nonce previously sent to an email
		address as a part of the password
		reset link (it can be found at the
		end of the link).
password	string	A new password



ResetPasswordResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of failure

Global Methods and Types

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Generic

Generic Information Management

get_version

Parameters: **GetVersionRequest** Return value: **GetVersionResponse**

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get the version of PortaBilling® version.

get_countries_list

Parameters: GetCountriesListRequest Return value: GetCountriesListResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get the list of countries.

get_subdivisions_list

Parameters: GetSubdivisionsListRequest Return value: GetSubdivisionsListResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get the list of country subdivisions for a specific country.



Type Reference for Generic Information Management

GetVersionRequest structure

Does not include any properties

GetVersionResponse structure

Property	Type	Description
version n	string	PortaBilling® version

GetCountriesListRequest structure

Does not include any properties.

GetCountriesListResponse structure

Property	Type	Description
countries_list n	Array of	Set of country data records
	CountryInfo	·

CountryInfo structure

Property	Type	Description
iso 3166 1 a2	string	A two-letter country code defined in
		ISO 3166-1 alpha-2
<u>name</u>	string	Country name

GetSubdivisionsListRequest structure

Property	Type	Description
iso_3166_1_a2 ⁿ	string	A two-letter country code defined
		in ISO 3166-1 alpha-2

GetSubdivisionsListResponse structure

Property	Type	Description
subdivisions_list n	Array of	Set of country subdivision data
	SubdivisionInfo	records

SubdivisionInfo structure

Property	Type	Description
i country subdivision	int	A unique ID of country
		subdivision
<u>name</u>	string	Subdivision name
iso 3166 1 a2	string	A two-letter country code
		defined in ISO 3166-1 alpha-2



<u>iso 3166 2</u>	string	A code of a principal
		subdivision (e.g. province or
		state)

Currency Management

get_global_currency_list

Parameters: GetGlobalCurrencyListRequest
Return value: GetGlobalCurrencyListResponse
Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get information about all actual and outdated world currencies.

get_global_currency_info

Parameters: GetGlobalCurrencyInfoRequest
Return value: GetGlobalCurrencyInfoResponse
Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get information about a specific global currency.

Type Reference for Currency Management

GetGlobalCurrencyListRequest structure

Property	Type	Description
obsolete	string	Specifies what currency to fetch.
		Possible values are:
		• all
		• actual
		 obsolete

GetGlobalCurrencyListResponse structure

Property	Type	Description
global currency list n	Array of	The list of global currencies
	GlobalCurrencyI	
	nfo structures	

GlobalCurrencyInfo structure

Property	Type	Description
name	string	The currency name



iso_4217	string	ISO4217 alphabetic code, the unique	
		currency identifier	
iso_4217_num	string	ISO4217 numeric code, the unique	
		currency identifier	
decimal_digits	int	Maximum number of decimal places	
		allowed for a currency, e.g. for US	
		dollars or euros it will be 2, since the	
		smallest unit is one cent (0.01), while	
		for yens it will be 0	
name_major **	string	Major name of the currency, e.g. dollar	
		(returned only in the response to the	
		"get" method)	
name_minor **	string	Minor name of the currency, e.g. cent,	
		(returned only in the response to the	
		"get" method)	
obsolete	string,	Specifies whether this currency is	
	Y/N	obsolete	

GetGlobalCurrencyInfoRequest structure

Property	Type	Description
<u>iso 4217</u>	string	ISO4217 alphabetic code, the
		unique currency identifier

GetGlobalCurrencyInfoResponse structure

Property	Type	Description
global_currency_info	GlobalCurrenc	Complete information about
	yInfo structure	the global currency. See
		above for more detail

Exchange Rate Management

get_exchange_rate_list

Parameters: GetXrateListRequest Return value: GetXrateListResponse

Realm: administrator

This method allows an API user to get a list of all exchange rates used within the system.



Type Reference for Exchange Rate Management

GetXrateListRequest structure

Property	Type	Description
		Specifies the currency in ISO4217
iso_4217	string	code for which to provide exchange
		rates
only active	int	Specifies whether to show only
only_active int		active exchange rates
limit	int	Number of exchange rates to
		retrieve
offset	int	The number of rows to skip at the
		beginning of the list
get_total	int	Get the total number of the
		retrieved exchange rates

GetXrateListResponse structure

Property	Type	Description
exchange_rate_list	Array of XrateInfo	
exchange_rate_list	structures	
		The total number of the
total	int	retrieved exchange rate data
		records

XrateInfo structure

Property	Type	Description
		Shows the exchange rate source for the
source**	string	given currency as defined on the Currency
		page
timestamp**	dateTime	The effective date for the given exchange
timestamp** dateTime		rate
iso_4217**	string	Specifies a currency in ISO4217 code (the
180_4217	String	currency to convert to)
name**	string	A currency name
1		Shows a base currency in ISO4217 code (a
base_iso_4217**	string	currency to convert from)



base_units**	float	Currency exchange rate. Defines the number of units of the base currency equal to one unit of the foreign currency. (For example, with British Pounds as the foreign currency and U.S. Dollars as the base currency, the base currency units would be "1.5326" and the value of this column would be "1 GBP = 1.5326")
is_active**	int	Specifies whether the exchange rate is usable now 1 – the exchange rate is now usable 0 – the exchange rate is not usable, e.g. outdated

Time Zone Management

get_time_zone_list

Parameters: GetTimeZoneListRequest Return value: GetTimeZoneListResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get information about time zones.

get_time_zone_info

Parameters: GetTimeZoneInfoRequest Return value: GetTimeZoneInfoResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get information about a specific time zone.



Type Reference for Time Zone Management

GetTimeZoneListRequest structure

Property	Type	Description
search	string	Pattern that allows to search by a
		time zone name.
		Use the following wildcard symbols:
		The percentage (%)
		wildcard allows you to
		match any string of zero or
		more characters;
		The underscore (_)
		wildcard allows you to
		match any single character

GetTimeZoneListResponse structure

Property	Type	Description
time_zone_list	Array of	The list of time zones.
	TimeZoneInfo	
	structures	

TimeZoneInfo structure

Property	Type	Description
<u>i time zone</u>	int	The unique ID of the time zone
time_zone_name	string	A commonly used name for the
		time zone

GetTimeZoneInfoRequest structure

Property	Type	Description
<u>i time zone</u>	int	The unique ID of the time zone

GetTimeZoneInfoResponse structure

Property	Type	Description
time zone info n	TimeZoneInfo	Complete information
	structure	about the time zone. See
		above for more detail

Billing Period Management

get_billing_period_list

Parameters: GetBillingPeriodListRequest



Return value: GetBillingPeriodListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get information about billing periods.

Type Reference for Billing Period Management

GetBillingPeriodListRequest structure

Does not include any properties

GetBillingPeriodListResponse structure

Property	Type	Description
billing period list	Array of	The list of billing periods.
	BillingPeriodInfo	

BillingPeriodInfo structure

Property	Type	Description
i billing period	int	The unique ID of the billing
		period.
description	string	The billing period description.

User Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/User

Methods

get_user_info

Parameters: **GetUserInfoRequest** Return value: **GetUserInfoResponse**

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get information about an administrative user.

get_user_list

Parameters: **GetUserInfoListRequest** Return value: **GetUserInfoListResponse** Realm: administrator

Standalone mode support: Yes

This method allows an API user to retrieve the list of administrative users.

add_user

Parameters: AddUserRequest Return value: AddUserResponse

Realm: administrator

This method allows an API user to add an administrative user.

update_user

Parameters: UpdateUserRequest Return value: UpdateUserResponse

Realm: administrator

This method allows an API user to update an existing administrative user.

delete_user

Parameters: DeleteUserRequest Return value: DeleteUserResponse

Realm: administrator

This method allows an API user to delete an existing administrative user.

Type Reference

UserInfo structure

Property	Type	Description
i_user	string	The unique ID of the user
		record
login	string	The username for login and
		user identification
status **	string	Indicates user's status. Can be
		the following:
		empty (if the user is
		active).
		• inactive.
		• expired.
password	string	The password for this user
description	string	A short description associated
		with the user
email	string	An email contact for the user



activation_date	string	The date when the user's account is activated
expiration_date	string	The date when the user's
		account expires
i_time_zone	int	The time zone in which this
		user is operating
out_date_format	string	Output date format
out_time_format	string	Output time format
out_date_time_format	string	Output date and time format
in_date_format	string	Input date format
in_time_format	string	Input time format
i_acl	int	The privilege level or role
		assigned to the user
i_lang	string	The language used on the
		admin web interface for this
		user
companyname	string	The conventional form of
		user company's name
salutation	string	The user's salutation
firstname	string	The user's first name
midinit	string	The user's middle name
lastname	string	The user's last name
baddr1	string	1st line of user's address
baddr2	string	2nd line of user's address
baddr3	string	3rd line of user's address
baddr4	string	4th line of user's address
baddr5	string	5th line of user's address
city	string	The name of the city
state	string	The name of the state
zip	string	User's ZIP code
country	string	The name of the country
cont1	string	The main contact person
phone1	string	The main phone number
faxnum	string	A fax number
phone2	string	An alternative phone number
cont2	string	An alternative contact person

GetUserInfoRequest structure

Property	Type	Description
<u>i_user</u>	int	The unique ID of the user
		record



GetUserInfoResponse structure

Property	Type	Description
user_info	UserInfo	Complete information about the
	structure	user

GetUserInfoListRequest structure

Property	Type	Description
offset	int	The number of rows to skip at the
		beginning of the list
limit	int	The number of rows to retrieve
search	string	A pattern that allows searching by user's personal information (login, company name, first name, last name, baddr1, baddr2, city, zip, cont1, cont2, phone1, phone2, email, description).
		Use the following wildcard symbols: • The percentage (%) wildcard allows you to match any string of zero or more characters; • The underscore (_) wildcard allows you to match any single character

GetUserInfoListResponse structure

Property	Type	Description
user_list n	Array of UserInfo	Set of user data records
	structures	

AddUserRequest structure

Property	Type	Description
user info	UserInfo structure	Complete information
		about the user

AddUserResponse structure

Property	Type	Description
i_user	int	The unique ID of
		the user record



UpdateUserRequest structure

Property	Type	Description
user_info	UserInfo structure	Complete information
		about the user

UpdateUserResponse structure

Property	Type	Description
i_user	int	The unique ID of the user
		record

DeleteUserRequest structure

Property	Type	Description
i_user	int	The unique ID of the user record

DeleteUserResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of failure

Currency Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Currency

Methods

get_currency_info

Parameters: GetCurrencyInfoRequest Return value: GetCurrencyInfoResponse Realm: administrator, reseller, cc staff Standalone mode support: Yes

This method allows an API user to get information about a currency created in PortaBilling.

get_currency_list

Parameters: GetCurrencyListRequest Return value: GetCurrencyListResponse

Realm: administrator, reseller Standalone mode support: Yes



This method allows an API user to get the list of currencies created in PortaBilling.

add_currency

Parameters: AddCurrencyRequest Return value: AddCurrencyResponse

Realm: administrator, reseller

This method allows an API user to add a currency.

delete_currency

Parameters: DeleteCurrencyRequest Return value: DeleteCurrencyResponse

Realm: administrator, reseller

This method allows an API user to delete a currency.

update_currency

Parameters: UpdateCurrencyRequest Return value: UpdateCurrencyResponse

Realm: administrator, reseller

This method allows an API user to update a currency.

convert_money

Parameters: ConvertMoneyRequest Return value: ConvertMoneyResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to convert an amount from one currency to another.

Type Reference

CurrencyInfo structure

Property	Type	Description
<u>iso 4217</u>	string	Currency ISO4217 code
name	string	Currency name
name_major	string	The main currency unit, e.g.
		dollar
name_minor	string	The lesser currency unit (if
		applicable), e.g. cent



i_x_rate_source	int	Defines the method of
		entering the exchange rate for
		this currency. Refers to the
		X_Rate_Source table
i_ma_currency	int	The unique merchant account
		currency identifier. This
		property is mandatory
		if min_payment
		or i_merchant_account is
		supplied
i_merchant_account	int	The unique payment system
		ID for the transaction
base_units	float	An exchange rate between the
		currency and base unit. This
		property is used for manual
		exchange only
		(i_x_rate_source=1)
min_allowed_payment	float	The smallest allowed amount
		for an online payment (in the
		corresponding currency), in
		order to prevent service
		abuse.
decimal_digits	int	The maximum number of
		decimal places for a currency,
		e.g. for US dollars or euros it
		will be 2, since the smallest
		unit is one cent (0.01), while
		for yens it will be 0

GetCurrencyInfoRequest structure

Property	Type	Description
<u>iso 4217</u>	string	Currency ISO4217 code
i_ma_currency	int	The unique merchant account currency identifier.

GetCurrencyInfoResponse structure

Property	Type	Description
currency info	CurrencyInfo	Complete information about the
	structure	Currency

GetCurrencyListRequest structure

Property	Type	Description
offset	int	The number of rows to skip at the
		beginning of the list
limit	int	The number of rows to retrieve



search	string	Pattern that allows to search by Currency name.
		Use the following wildcard symbols: • The percentage (%) wildcard allows you to match any string of zero or more characters; • The underscore (_) wildcard allows you to match any single character

GetCurrencyListResponse structure

Property	Type	Description
Currency_list	Array of	Set of Currency data
	CurrencyInfo	records
	structures	

AddCurrencyRequest structure

Property	Type	Description
currency info	CurrencyInfo	Complete information
	structure	about the Currency

AddCurrencyResponse structure

Property	Type	Description
<u>iso 4217</u>	string	The unique ID of
		the Currency record
i_ma_currency	int	The unique merchant
		account currency
		identifier

UpdateCurrencyRequest structure

Property	Type	Description
currency info	CurrencyInfo	Complete information
	structure	about the Currency

UpdateCurrencyResponse structure

Property	Type	Description
<u>iso 4217</u>	string	The unique ID of
		the Currency record
i_ma_currency	int	The unique merchant
		account currency
		identifier



DeleteCurrencyRequest structure

Property	Type	Description
<u>iso_4217</u>	string	The unique ID of the Currency
		record
i_ma_currency	int	The unique merchant account
		currency identifier

DeleteCurrencyResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of
		failure

ConvertMoneyRequest structure

Property	Type	Description
<u>from iso 4217</u>	string	The initial currency
to iso 4217	string	The target currency
<u>amount</u>	float	The amount of money to
		convert

ConvertMoneyResponse structure

Property	Type	Description
converted	float	The amount in the target
		currency (the converted
		amount)

Destination Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Destination

Methods

get_destination_info

Parameters: GetDestinationPrefixInfoRequest Return value: GetDestinationPrefixInfoResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get information about a destination.

get_destination_list

 $Parameters: {\bf GetDestinationPrefixListRequest}$



Return value: GetDestinationPrefixListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an administrator to retrieve the list of destinations.

match_destination_groups

Parameters: MatchDestinationGroupsRequest Return value: MatchDestinationGroupsResponse

Realm: administrator

Standalone mode support: Yes

This method allows an administrator to locate a destination group by tariff and phone number.

add destination

Parameters: AddDestinationPrefixRequest Return value: AddDestinationPrefixResponse

Realm: administrator

This method allows an API user to add a destination.

update_destination

Parameters: UpdateDestinationPrefixRequest Return value: UpdateDestinationPrefixResponse

Realm: administrator

This method allows an API user to update an existing destination.

get_dest_group_set_list

Parameters: GetDestGroupSetListRequest Return value: GetDestGroupSetListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get a list of destination group sets.

add_dest_group_set

Parameters: AddUpdateDestGroupSetRequest Return value: AddUpdateDestGroupSetResponse

Realm: administrator

This method allows an API user to add a destination group set.



delete_dest_group_set

Parameters: DeleteDestGroupSetRequest Return value: DeleteDestGroupSetResponse

Realm: administrator

This method allows an API user to delete a destination group set.

update_dest_group_set

Parameters: UpdateDestGroupSetRequest Return value: UpdateDestGroupSetResponse

Realm: administrator

This method allows an API user to update a destination group set.

get_dest_group_list

Parameters: GetDestGroupListRequest Return value: GetDestGroupListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get a list of destination groups.

add_dest_group

Parameters: AddDestGroupRequest Return value: AddDestGroupResponse

Realm: administrator

This method allows an API user to add a destination group.

delete_dest_group

Parameters: DeleteDestGroupRequest Return value: DeleteDestGroupResponse

Realm: administrator

This method allows an API user to delete a destination group.

update_dest_group

Parameters: UpdateDestGroupRequest Return value: UpdateDestGroupResponse

Realm: administrator

This method allows an API user to update an existing destination group.



get_dest_group_info

Parameters: GetDestGroupInfoRequest Return value: GetDestGroupInfoResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get information about a destination group.

Type Reference

AddDestinationPrefixRequest structure

Property	Type	Description
destination_info	DestinationPrefixInfo	Complete information
	structure	about the destination; for
		more information, see
		below

AddDestinationPrefixResponse structure

Property	Type	Description
<u>i dest</u>	int	The unique ID of
		a destination record

UpdateDestinationPrefixRequest structure

Property	Type	Description
destination_info	DestinationPrefixInfo	Complete information
	structure	about the destination; for
		more information, see
		below

UpdateDestinationPrefixResponse structure

Property	Type	Description
<u>i dest</u>	int	The unique ID of
		a destination record

GetDestinationPrefixInfoRequest structure

Property	Type	Description
<u>i dest</u>	int	The unique ID of a destination
		record



GetDestinationPrefixInfoResponse structure

Property	Type	Description
destination_info	DestinationPrefixInfo	Complete information
	structure	about the destination; for
		more information, see
		below

DestinationPrefixInfo structure

Property	Type	Description
<u>i dest</u>	int	The unique ID of
		the destination record
destination	string, max	Destination number
	16 chars	
country	string	Country name
subdivision	string	Country subdivision
description	string	Text description for this entry
dest_type	string	Destination type
iso_3166_1_a2	string	A two-letter country code
		defined in ISO 3166-1 alpha-2
iso_3166_1_a3	string	A three-letter country code
		defined in ISO 3166-1 alpha-3
i_country_subdivision	int	Refers to the ID of province or
		state where the company is
		registered

GetDestinationPrefixListRequest structure

Property	Type	Description
offset	int	The number of rows to skip at
		the beginning of the list
<u>limit</u>	int	The number of rows to
		retrieve
destination	string, max. 16	Refers to the pattern of the
	chars	destination prefix
order_by_destination	string	Specifies whether to sort
		destinations:
		1 – descending order
		0 – ascending
		If this field is empty then
		destinations will be sorted by
		the i_dest field
get_total	int	Get the total number of the
		retrieved destination prefixes



GetDestinationPrefixListResponse structure

Property	Type	Description
destination_list	Array of	Set of destination data
	DestinationPrefixInfo	records
	structures	
total	int	The total number of the
		retrieved destination data
		records

${\bf Match Destination Groups Request\ structure}$

Property	Type	Description
<u>i tariff</u>	int	The unique ID of the special tariff
		containing destination groups
<u>number</u>	string	A caller number for searching the
		appropriate destination group in
		the tariff
get prefixes list	int, 0/1	This indicates whether the list
	(default - 0)	of destinations included in this
		group will be retrieved: 0 –
		retrieve, 1 – do not retrieve

MatchDestinationGroupsResponse structure

Property	Type	Description
dest_group_list	Array of	Set of destination group
	DestinationGroupInfo	data records
	structures	

DestinationGroupInfo structure

Property	Type	Description
<u>name</u>	string	The destination group name
description n	string	The destination group description
i dest group	int	The unique ID of the destination group
i dest group set	int	The unique ID of the destination group
		set to which the current destination
		group belongs
prefixes	string	Comma separated list of destinations
		included in the current destination
		group
used	int	Shows whether the destination group
		set is used

GetDestGroupSetListRequest structure

Property	Type	Description
rioperty	1 ypc	Description



name	string	Search pattern in the names of destination group sets
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at the beginning of the list
get_total	int	Get the total number of the retrieved destination group sets

GetDestGroupSetListResponse structure

Property	Type	Description
	Array of	Set of destination group set
dest_group_set_list	DestGroupSetInfo	data records
	structures	
		The total number of the
total	int	retrieved destination group
		sets

AddUpdateDestGroupSetRequest structure

Property	Type	Description
dest group set info	Array of DestGroupSetInfo structure	Complete information about the destination group set; for more information, see below

AddUpdateDestGroupSetResponse structure

Property	Type	Description
i dest group set	int	The unique ID of
		the destination group set

DestGroupSetInfo srtucture

Property	Type	Description
i_dest_group_set	int	The unique ID of
		the destination group set
name	string	The destination group
		set name
used	int	Shows whether the
		destination group set is used

DeleteDestGroupSetRequest structure

Property	Type	Description
i dest group set	int	The unique ID of
		the destination group set



DeleteDestGroupSetResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in
		case of failure

DestGroupSetInfo structure

Property	Type	Description
i dont arrays not **		The unique ID of a destination group
i_dest_group_set **	ınt	set record
name	string	The destination group set name
used **		Shows whether the destination group
used	ınt	set is used

GetDestGroupListRequest structure

Property	Type	Description
i doct group cot	int	The unique ID of a destination group set
i dest group set	1111	record
name	string	Search pattern in the names of destination
name	String	groups
		Prefix by which to search destination
orofix	string	groups. Note that if you provide both name
prefix		and prefix properties, then search will
		be done only by name
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at the
		beginning of the list
1		Get the total number of the retrieved
get_total int		destination groups

GetDestGroupListResponse structure

Property	Type	Description
	Array of	Set of destination group
dest_group_list	DestinationGroupInfo	data records
	structures	
total	:	The total number of the
total	int	retrieved destination groups

AddDestGroupRequest structure

Property	Type	Description
i dest group set	int	The unique ID of
		the destination group set
<u>name</u>	string	The destination group
		name



add_destinations	Array of Int	The list of destinations to be added to the destination
		group

AddDestGroupResponse structure

Property	Type	Description
<u>i_dest_group</u>	int	The unique ID of
		the destination group

DeleteDestGroupRequest structure

Property	Type	Description
i dest group	int	The unique ID of
		the destination group

DeleteDestGroupResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in
		case of failure

UpdateDestGroupRequest structure

Property	Type	Description
i dest group	int	The unique ID of
		the destination group
name	string	The destination group
		name
add_destinations	Array of Int	List of destinations to be
		added to the destination
		group
delete_destinations	Array of Int	The list of destinations to
		be removed from the
		destination group

UpdateDestGroupResponse structure

Property	Type	Description
i dest group	int	The unique ID of
		the destination group

GetDestGroupInfoRequest structure

Property	Type	Description
i dest group	int	The unique ID of the destination group record



prefix	string	The prefix by which to search destinations. Note that the search parameters <i>prefix</i> , <i>country</i> and <i>description</i> are exclusive with the following priority: prefix->country->description. E.g., if you provide both prefix and country properties, then search will be done only by the prefix
country	string	The country to search destinations
description	string	Destination description to search destinations
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at the beginning of the list
get_total	int	Get the total number of the retrieved destinations

GetDestGroupInfoResponse structure

Property	Type	Description
nama	steins	The destination group
name	string	name
destination_list	Array of	Set of destination data
	DestinationPrefixInfo	records
	structures	
total	int	The total number of the
totai	ınt	retrieved destinations

Tariff Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Tariff

Tariff Management

get_tariff_info

Parameters: **GetTariffInfoRequest** Return value: **GetTariffInfoResponse**

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get information about a tariff.



get_tariff_list

Parameters: GetTariffListRequest Return value: GetTariffListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to retrieve the list of tariffs.

add_tariff

Parameters: AddTariffRequest Return value: AddTariffResponse

Realm: administrator

This method allows an API user to add a tariff.

update_tariff

Parameters: UpdateTariffRequest Return value: UpdateTariffResponse

Realm: administrator

This method allows an API user to update an existing tariff.

delete_tariff

Parameters: DeleteTariffRequest Return value: DeleteTariffResponse

Realm: administrator

This method allows an API user to delete an existing tariff.

Type Reference for Tariff Management

GetTariffInfoRequest structure

Property	Type	Description
i_tariff	int	The unique ID of the tariff
		record
name	string	The tariff name

GetTariffInfoResponse structure

Property	Type	Description
tariff_info	TariffInfo structure	Complete information
		about the tariff; for more
		information, see below



TariffInfo structure

Property	Type	Description
<u>i_tariff</u>	int	ID of the tariff record
<u>name</u>	string	The tariff name
period	string	Discontinued.
i_offpeak	int	Refers to ID of the off_peak
_		period record
currency	string	Tariff currency
free sec	int	Number of free seconds
		granted for each call
connect_fee	float	Amount to be charged for
		each successful call
login_fee	float	Amount to be charged
		immediately after the first user
		authentication
description	string	Tariff description
post_call_surcharge	float	Increases the total call cost by
		the given value
i_tariff_template_upload	int	Refers to ID of the upload
		template
i_tariff_template_download	int	Refers to ID of download
		template
i_customer	int	ID of Customer Record
		(managed by)
short_description	string	Short tariff description
routing_ext	string	Flag that informs if the tariff
		contains information about
		the carrier's routing
		preferences
volume_based	string	Flag that informs if the tariff
		is volume based
i_dest_group_set	int	Refers to ID of destination
		groups
rounding	int	Quantity of digits after point
		for rounding
formula	string	Call rating formula that
		applies to new rates
rating_mode	string	Rating mode
i_service	int	Refers to ID of the service
		type for which this tariff will
		be used
i_service_type	int	The unique ID of the related
		service type



type	string	Designates whom this tariff is applied to. One of the following: • Customer • Vendor • Reseller
hidden	string	Hidden flag
usage_update	string	Usage update. One of the following: • Always • Billable

GetTariffListRequest structure

Property	Type	Description
<u>offset</u>	int	The number of rows to skip at the
		beginning of the list
<u>limit</u>	int	The number of rows to retrieve
search	string	Search pattern in the name
		and description of the tariff
i_customer	int	The unique ID of the customer
		record (managed by)
i_service	int	The unique ID of the service
		record
applied_to	string	One of the following:
		• Customer
		Vendor
		Reseller

GetTariffListResponse structure

Property	Type	Description
tariff_list	Array of TariffInfo	Set of tariff data records
	structures	

AddTariffRequest structure

Property	Type	Description
tariff info	TariffInfo structure	Complete information
		about the tariff; for
		more information, see
		below



AddTariffResponse structure

Property	Type	Description
<u>i_tariff</u>	int	The unique ID of
		the tariff record

UpdateTariffRequest structure

Property	Type	Description
tariff info	TariffInfo structure	Complete information
		about the tariff; for more
		information, see below

UpdateTariffResponse structure

Property	Type	Description
<u>i tariff</u>	int	The unique ID of
		the tariff record

DeleteTariffRequest structure

Property	Type	Description
<u>i_tariff</u>	int	The unique ID of
		the tariff record

DeleteTariffResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in
		case of failure

Override Tariff Rule Management

get_override_tariff

Parameters: **GetOverrideTariffRequest** Return value: **GetOverrideTariffResponse**

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to retrieve the override tariff.

get_override_tariff_list

Parameters: GetOverrideTariffListRequest Return value: GetOverrideTariffListResponse

Realm: administrator, reseller Standalone mode support: Yes



This method allows an API user to retrieve the list of override tariffs for a customer.

add_override_tariff

Parameters: AddUpdateOverrideTariffRequest Return value: AddUpdateOverrideTariffResponse

Realm: administrator, reseller

This method allows an API user to add an override tariff rule.

update_override_tariff

Parameters: AddUpdateOverrideTariffRequest Return value: AddUpdateOverrideTariffResponse

Realm: administrator, reseller

This method allows an API user to update an existing override tariff rule.

delete_override_tariff

Parameters: DeleteOverrideTariffRequest Return value: DeleteOverrideTariffResponse

Realm: administrator, reseller

This method allows an API user to delete an existing override tariff rule.

Type Reference for Override Tariff Rule Management

GetOverrideTariffRequest structure

Property	Type	Description
i_customer_override_tariff	int	The unique override tariff
		rule ID
i_original_tariff	int	The unique ID of the
_		original tariff

GetOverrideTariffResponse structure

Property	Type	Description
override_tariff	Override TariffInfo	Complete information
	structure	about the override tariff
		rule; for more information,
		see below



OverrideTariffInfo structure

Property	Type	Description
i_customer *	int	The unique ID of the
		customer record (managed by)
i_customer_override_tariff	int	The unique override tariff
		ruleID. This field is only used
		for update request
i_tariff_original	int	The unique ID of the original
		tariff
original_tariff_name	string	The original tariff name
i_tariff_override	int	The unique ID of the override
		tariff
override_tariff_name	string	The override tariff name

GetOverrideTariffListRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the
		customer record for
		retrieving the override tariff
		list
offset	int	The number of rows to skip
		at the beginning of the list
limit	int	The number of rows to
		retrieve

GetOverrideTariffListResponse structure

Property	Type	Description
override_tariff_list	Array of	Complete information
	Override Tariff Info	about the override tariff
	structures	list; for more information,
		see below

AddUpdateOverrideTariffRequest structure

Property	Type	Description
override_tariff_info	Override Tariff Info	Complete information
	structure	about the override
		tariff rule; for more
		information, see below

AddUpdateOverrideTariffResponse structure

Property	Type	Description
i_customer_override_tariff	int	The unique override
		tariff rule ID



DeleteOverrideTariffRequest structure

Property	Type	Description
i_customer_override_tariff	int	The unique ID of an
		override tariff rule to
		be deleted

DeleteOverrideTariffResponse structure

Property	Type	Description
override_tariff_deleted	int	Specifies whether the
		override tariff was
		deleted: 1 – one tariff
		was deleted, 0 – nothing
		was deleted

Reseller Tariff Management

get_resale_map_list

Parameters: GetResaleMapListRequest Return value: GetResaleMapListResponse

Realm: reseller

This method allows an API user (reseller) to retirieve the list of mappings between reseller's wholesale and resale tariffs.

get_resale_map_record

Parameters: GetResaleMapRecordRequest Return value: GetResaleMapRecordResponse

Realm: reseller

This method allows an API user (reseller) to retrieve mapping between a reseller's wholesale and resale tariffs.

update_resale_map_record

Parameters: UpdateResaleMapRecordRequest Return value: UpdateResaleMapRecordResponse

Realm: reseller

This method allows an API user (reseller) to update mapping between a reseller's wholesale and resale tariffs.



add_resale_tariff_mappings

Parameters: AddResaleTariffMappingsRequest Return value: AddResaleTariffMappingsResponse

Realm: reseller

This method allows an API user (reseller) to assign a resale tariff to a subreseller. This step is required when a reseller creates a new subreseller. On the admin web interface the same can be done on the **Usage Charges** tab of the corresponding product.

Note that in the *resale_map_list* a resale tariff must be assigned to each wholesale tariff of the reseller. See the **example** of the structure usage.

Type Reference for Reseller Tariff Management

GetResaleMapListRequest structure

Property	Type	Description
i_customer	int	The unique ID of the reseller record:
		If this field is provided, then the list
		of mappings between the reseller's
		wholesale and resale tariffs is
		retrieved;
		If this field is not provided, then the
		list of wholesale tariffs (which should
		be mapped onto resale tariffs) will be
		retrieved

GetResaleMapListResponse structure

Property	Type	Description
resale_map_list	array of	The list of mappings
	ResaleMapRecordInfo	between the reseller's
	structures	wholesale and resale
		tariffs

GetResaleMapRecordRequest structure

Property	Type	Description
i resale tariff mapping	int	The unique ID of the tariff
		mapping record



GetResaleMapRecordResponse structure

Property	Type	Description
resale_map_record_info	ResaleMapRecordInfo	Complete
	structure	information about
		the mapping
		between reseller's
		wholesale and
		resale tariffs

ResaleMapRecordInfo structure

Property	Type	Description
i resale tariff mapping	int	The unique ID of the tariff
		mapping record
<u>i customer</u>	int	The unique ID of the reseller
		record
i_tariff_buy	int	The unique ID of the wholesale
		tariff record (according to which
		the reseller is billed by a higher
		level reseller or service provider)
i_tariff_sell	int	The unique ID of the resale tariff
		record (the one that the reseller
		charges their subresellers).
		If this property is <i>not</i> defined, a
		new resale tariff will be created as
		a copy of the reseller's wholesale
		tariff with the markup.
currency	string	Shows the resale tariff currency
i_service_type	int	The unique ID of the related
		service type
buying_tariff_name	string	The name of the wholesale tariff
		record (according to which the
		reseller is billed by a higher level
		reseller or service provider)
selling_tariff_name	string	The name of the resale tariff
		record (the one that the reseller
		charges their subresellers).
		Only used if the <i>i_tariff_sell</i>
1		property is not defined
description	string	The resale tariff description.
		Only used if the <i>i_tariff_sell</i>
		property is not defined
service_name	string	The name of the service



markup_percent	float	Specifies a percentage markup for the resale tariff as compared with the wholesale tariff rates. Only used if the <i>i_tariff_sell</i> property is not provided
markup_fixed_amount	float	Specifies the fixed amount to be added to the resale tariff if (only if) the calculated percentage markup is lower than this one. Only used if the i_tariff_sell property is not provided
ex_rate	float	A custom exchange rate. If empty or not defined, the current exchange rate will be used. Only used if the <i>i_tariff_sell</i> property is not defined

UpdateResaleMapRecordRequest structure

Property	Type	Description
i resale tariff mapping	int	The unique ID of the tariff
		mapping record
i_tariff_sell	int	The unique ID of the resale
		tariff record (the one that
		the reseller charges their
		subresellers)

UpdateResaleMapRecordResponse structure

Property	Type	Description
i_resale_tariff_mapping	int	The unique ID of the
		tariff mapping record

AddResaleTariffMappingsRequest structure

Property	Type	Description
i_customer	int	The unique ID of the
		reseller record to
		apply the tariff
		mapping to
resale_map_list	array of	The list of mappings
	ResaleMapRecordInfo	between all of the
	structures	reseller's wholesale
		and resale tariffs



AddResaleTariffMappingsResponse structure

Property	Type	Description
success	int	1 in case of success, 0
		in case of failure

Environment Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Env

Methods

get_env_info

Parameters: **GetEnvInfoRequest** Return value: **GetEnvInfoResponse**

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get an Environment record from the database. The user can get the information about the Environment to which he belongs. Superusers can get information about any Environment.

update_env

Parameters: UpdateEnvInfoRequest Return value: UpdateEnvInfoResponse

Realm: administrator

This method allows an API user to update an Environment record in the database.

Type Reference for Virtual Billing Environments

GetEnvInfoRequest structure

Does not include any properties

GetEnvInfoResponse structure

Property	Type	Description
env info	EnvInfo structure	Complete information about the
		Environment; for more
		information, see EnvInfo



UpdateEnvinfoRequest structure

Property	Type	Description
env_info	EnvInfo structure	Complete information about the
		Environment; for more
		information, see EnvInfo

UpdateEnvInfoResponse structure

Property	Type	Description
<u>i env</u>	int	The unique ID of the environment

Envinfo structure

Property	Type	Description
<u>i env</u>	int	The unique ID of the environment
<u>name</u>	string	The name of the environment
description	string	A short description for the
		environment
companyname	string	The name of the company
addr1	string	The 1st line of company's address
addr2	string	The 2nd line of company's address
addr3	string	The 3rd line of company's address
addr4	string	The 4th line of company's address
iso_3166_1_a2	+	A two-letter country code defined
180_3100_1_a2	string	in ISO 3166-1 alpha-2
mla o m o	atrice a	1
phone	string	Company's phone number
faxnum	string	Company's fax number
email	string	Company's primary email address
web	string	Company's web address
lname	string	Proper, legally-recognized form of
		the company name
laddr1	string	The 1st line of company's address
		where this company name is legally
		registered
laddr2	string	The 2nd line of company's address
		where this company name is legally
		registered
lcity	string	City where the company is legally
		registered
i_country_subdivision	int	Refers to the ID of province or
		state where the company is
		registered
lzip	string	Postal code for the company's
		registered location



liso_3166_1_a2	string	A two-letter country code defined
		in ISO 3166-1 alpha-2 where the
		company is legally registered
tax_id	string	Tax ID
iso_4217	string	ISO4217 code for company's
		internal currency
i_billing_period	int	ID for billing period; refers to
		Billing_Period table
i_time_zone	int	ID for the environment's time zone
		which global reports for the
		environment will be generated in;
		refers to Time_Zones table
calls_counted_time	dateTime	Calls counted time
billed_to	dateTime	Billed to date
tax_info	string	Taxation info
i_number_scope	int	PortaBilling® can generate invoices
_		for all customers with sequential
		invoice numbering distributed
		throughout the environment. In
		some cases, you may want to have
		more than one sequence of
		numbers.
		One of the following:
		• 1 – Individual for
		Environment,
		• 2 – Individual for Reseller,
		• 3 – Individual for Customer
cost_revenue_daily	dateTime	Cost revenue daily date
	dateTime	Cost revenue weekly date
cost_revenue_weekly	dateTime	Cost revenue weekly date Cost revenue monthly date
cost_revenue_monthly		

Custom Fields Management

Methods

get_custom_fields_schema

Parameters: GetCustomFieldsSchemaRequest Return value: GetCustomFieldsSchemaResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the list of custom fields with information about their types and possible values.



Type Reference for Custom Field Management

GetCustomFieldsSchemaRequest structure

Property	Type	Description
object	string	The entity the custom fileds
		belong to.
		Possible values:
		• customer
		• account
visible_to_end_user	string	Specifies whether the custom
		fields are visible to an end user.
		Possible values:
		• Y
		• N

GetCustomFieldsSchemaResponse structure

Property	Type	Description
custom_fields	array of	The list of custom field
	CustomFieldsInfo	information sets.
	structures	

Custom Tax Management

Methods

list_custom_tax_options

Parameters: ListCustomTaxOptionsRequest Return value: ListCustomTaxOptionsResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to retrieve the list of custom taxes.

get_custom_tax_option

Parameters: GetCustomTaxOptionRequest Return value: GetCustomTaxOptionResponse

Realm: administrator

Standalone mode support: Yes



This method allows an API user to retrieve information about the custom tax.

add_custom_tax_option

Parameters: AddUpdateCustomTaxOptionRequest Return value: AddUpdateCustomTaxOptionResponse

Realm: administrator

This method allows an API user to add a new custom tax.

update_custom_tax_option

Parameters: AddUpdateCustomTaxOptionRequest Return value: AddUpdateCustomTaxOptionResponse

Realm: administrator

This method allows an API user to update the existing custom tax.

delete_custom_tax_option

Parameters: DeleteCustomTaxOptionRequest Return value: DeleteCustomTaxOptionResponse

Realm: administrator

This method allows an API user to delete the existing custom tax.

Type Reference for Custom Tax Management

ListCustomTaxOptionsRequest structure

There are no properties required for this request.

ListCustomTaxOptionsResponse structure

Property	Type	Description
custom tax options	array of	The list of custom tax
	CustomTaxOptionInfo	information sets
	structures	



CustomTaxOptionInfo structure

Property	Type	Description
alias	string	The alias of the custom tax.
		By default is construsted as a
		combination of the prefix ct_ and
		the value of the i_option property.
		For example: "ct_81"
applied_to	string	Shows which services this tax is applied to.
		Possible values:
		• only_usage_charges – All
		charges except for
		subscriptions and credits /
		adjustments.
		all_charges – Applied to all
		charges including
		subscriptions and credits / adjustments.
		• all_recurring_charges –
		Applied only to
		subscriptions.
i_option	int	The unique ID of the custom tax
name	string	The name of the custom tax option
tax_percent	float	A percentage rate value for this tax
used	int	Shows whether this tax is used.
		Possible values:
		• 1 – The tax is used.
		• 0 – The tax is not used.

GetCustomTaxOptionRequest structure

Property	Type	Description
<u>i option</u>	int	The unique ID of the custom tax

GetCustomTaxOptionResponse structure

Property	Type	Description
custom_tax_option	CustomTaxOptionInfo	The custom tax
	structure	information



AddUpdateCustomTaxOptionRequest structure

Property	Type	Description
custom_tax_option	CustomTaxOptionInfo	The custom tax
	structure	information

AddUpdateCustomTaxOptionResponse structure

Property	Type	Description
<u>i option</u>	int	The unique ID of the
		custom tax

DeleteCustomTaxOptionRequest structure

Property	Type	Description
<u>i option</u>	int	The unique ID of the
		custom tax

DeleteCustomTaxOptionResponse structure

Property	Type	Description
success	int	Shows whether the
		custom tax was removed
		or not.
		Posible values:
		• 1 − The tax was
		removed.
		• $0 - $ The tax was
		not removed.

Notification Template Management

Methods

get_notification_template_info

Parameters: GetEnvNotificationTemplateInfoRequest Return value: GetEnvNotificationTemplateInfoResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to retrieve information about the notification template.



update_notification_template

Parameters: UpdateEnvNotificationTemplateRequest Return value: UpdateEnvNotificationTemplateResponse

Realm: administrator

This method allows an API user to update the notification template.

send_me_notification_sample

Parameters: SendMeEnvNotificationSampleRequest Return value: SendMeEnvNotificationSampleResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to "test" the notification by sending a message sample to their email address or phone number. The notification is sent to the user that is currently logged in.

Type Reference for Notification Template Management

GetEnvNotificationTemplateInfoRequest structure

Property	Type	Description
<u>name</u>	string	The name of the either
		email or sms notification
		template as it appears in
		the Notifications table in
		the database

GetEnvNotificationTemplateInfoResponse structure

Property	Type	Description
bcc	string	An email address of
		the person who
		wants to receive a
		copy of this
		notification.
		You can specify
		more than one valid
		email address; make
		sure you separate
		them with commas.
body	string	The content of the
		message.



subject	string	The subject as it
		appears in an email
		to a recepient.
variables	array of	The set of available
	NotificationTemplateVariable	variables with
	structures	information about
		them

NotificationTemplateVariable structure

Property	Type	Description
description	string	The description of the
		variable
editor_name	string	The name of the variable
i_format	int	The unique ID of the
		format of the variable
i_format_type	int	The unique ID of the
		format type of the variable
<u>i td field</u>	int	The unique ID of the
		variable as it appears in the
		Template_Data_Fields_Base
		(for system templates) and
		Template_Data_Fields (for
		custom templates) tables in
		the database
pp_rule	string	Post processing rule for
		variables that can be
		specified using regular
		expressions in Perl.
rule	string	The custom name of the
		rule used for postprocessing
var_group	string	The name of the group the
		variable belongs to



UpdateEnvNotificationTemplateRequest structure

Property	Туре	Description
bcc	string	An email address of the person who wants to receive a copy of this notification.
		You can specify more than one valid email address; make sure you separate them with commas.
body	string	The content of the message.
name	string	The name of either the email or sms notification template as it appears in the Notifications table in the database
reset_to_default	int	Specifies whether to reset the notification template to its default value. Possible values: • 1 – Reset the notification template to its default value. • 0 – Do not reset the notification template.
subject	string	The subject as it appears in an email to a recepient.
variables	array of NotificationTemplateVariable structures	The set of available variables with information about them



UpdateEnvNotificationTemplateResponse structure

Property	Type	Description
authorship	string	Specifies whether the template
		has been modified.
		Possible values:
		System – The template
		has not been modified.
		Custom – The template
		has been modified.
is updated	int	Specifies whether the
		notification template was
		updated.
		Possible values:
		• 1 – The notification
		template was updated.
		• 0 – The notification
		template was not
		updated.

SendMeEnvNotificationSampleRequest structure

Property	Type	Description
messaging service type	string	The type of the notification.
		Possible values: • SMS • Mail
<u>name</u>	string	The name of the notification

SendMeEnvNotificationSampleResponse structure

Property	Type	Description
<u>is sent</u>	int	Specifies whether the
		notification was sent.
		Possible values:
		• 1 – The notification was
		sent.
		• 0 – The notification was
		not sent.



Customer Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Customer

Customer Management

Methods

get_customer_info

Parameters: GetCustomerInfoRequest Return value: GetCustomerInfoResponse

Realm: administrator, reseller, cc staff, retail customer

Standalone mode support: Yes

This method allows an API user to get a customer record from the database. The customer must be viewable (owned) by the user making the request.

validate_customer_info

Parameters: ValidateCustomerInfoRequest Return value: ValidateCustomerInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to check if the supplied data can be used to create a new customer record or update an existing one.

get_customer_list

Parameters: GetCustomerListRequest Return value: GetCustomerListResponse

Realm: administrator, reseller, cc staff, retail customer

Standalone mode support: Yes

This method allows an API user to get a list of customer records. The customer must be viewable (or owned) by the user making the request.

add_customer

Parameters: AddCustomerRequest

Return value: AddUpdateCustomerResponse

Realm: administrator, reseller

This method allows an API user to create a new customer record using the supplied data.



update_customer

Parameters: UpdateCustomerRequest

Return value: AddUpdateCustomerResponse

Realm: administrator, reseller, retail customer, cc staff, distributor,

representative

This method allows an API user to update an existing customer record using the supplied data.

terminate_customer

Parameters: **TerminateCustomerRequest** Return value: **TerminateCustomerResponse**

Realm: administrator, reseller

This method allows an API user to terminate an existing retail customer or reseller.

delete_customer

Parameters: DeleteCustomerRequest Return value: DeleteCustomerResponse

Realm: administrator, reseller

This method allows an API user to delete an existing retail customer or reseller, provided it has no accounts, subcustomers, CDRs or managed objects.

change_password

Parameters: ChangeCustomerPasswordRequest

Return value: ChangePasswordResponse

Realm: retail customer

This method allows a customer to change his password.

suspend_customer

Parameters: SuspendCustomerRequest Return value: SuspendCustomerResponse

Realm: administrator, reseller

This method allows to suspend all services to a retail customer, reseller or distributor.

unsuspend customer

Parameters: UnsuspendCustomerRequest Return value: UnsuspendCustomerResponse Realm: administrator, reseller

This method allows to unsuspend all services to a retail customer, reseller or distributor.

Type Reference for Customer Management

GetCustomerInfoRequest structure

May include any of the following properties:

Property	Type	Description
i_customer	int	The unique ID of the customer
		record
refnum	string,	Reference number (custom field)
	32 chars	
	max	
name	string,	The ID of the customer on the
	41 chars	PortaBilling® interface, unique in the
	max	environment
login	string	User Name, as specified on web
		interface
get_time_zone_name	int	If set to '1', the customer's time zone
		will be provided in the response;
		refers to Time_Zones table
get_main_office_info	int	If set to '1', information will be
		provided for the requested Branch
		Office (site) customer about the
		Main Office (HQ) customer which
		is linked with it
get_rt_auth_info	int	If set to '1', the customer's RT
		information will be provided in the
		response

GetCustomerInfoResponse structure

Property	Type	Description
customer_info	CustomerInfo	Complete information about a
	structure	customer; for more information,
		see below
main_office_info	CustomerInfo	Complete information about the
	structure	Main Office (HQ) customer,
		linked with this subordinate one

ValidateCustomerInfoRequest structure

Property	Type	Description
customer_info	CustomerInfo	Complete information about a



customer; note: omit i_customer to
check if data can be used to create a
new customer record

ValidateCustomerInfoResponse structure

Property	Type	Description
customer_info	CustomerInfo	Data about a customer, see
		CustomerInfo above

GetCustomerListRequest structure

Property	Type	Description
<u>offset</u>	int	The number of rows to skip at
		the beginning of the list
<u>limit</u>	int	The number of rows to retrieve
name	string	Refers to the customer name
i_parent	int	The unique ID of the reseller
		who manages the customer
i_customer_type	int	Customer type: 1 (retail
		customer or subcustomer), 2
		(reseller), 3 (distributor)
i_main_customer	int	The unique ID of the "main"
		customer (Main Office (HQ)
		customer) record within one
		linked customers' group
get_total	int	Get the total number of the
		retrieved customers
with_terminated	int	If set to '1', then terminated
		customers will be included into
		the list

GetCustomerListResponse structure

Property	Type	Description
customer_list	array of CustomerInfo	Set of customer data
	structures	records
total	int	The total number of the
		retrieved customers

AddCustomerRequest structure

Property	Type	Description
customer_info	CustomerInfo	Notes: i_customer will be
		ignored; most fields may be
		omitted, but iso_4217 and
		name are mandatory; for
		reseller API users, the



		i_customer_type and i_parent fields will be replaced with predefined values; default customer class will be set in case if i_customer_class is not defined
generate_web_password	int	Specifies whether to autogenerate a password for the customer self-care interface.
		Possible values: • 1 – Generate a password. • 0 – Do not generate a password.

UpdateCustomerRequest structure

Property	Type	Description
customer_info	CustomerInfo	Note: i_customer is a mandatory
**		field; fields not requiring modification
		may be omitted; the iso_4217,
		i_customer_type, i_parent and
		opening_balance fields are read-only

AddUpdateCustomerResponse structure

Property	Type	Description
i_customer	int	ID of created / modified customer record

TerminateCustomerRequest structure

Property	Type	Description
i_customer	int	ID of customer record to be terminated

TerminateCustomerResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of failure

DeleteCustomerRequest structure

Property	Type	Description
i_customer	int	ID of customer record to be deleted



DeleteCustomerResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of failure

CustomerInfo structure

Property	Type	Description
baddr1	string, 41 chars	1st line of customer's
	max	address
baddr2	string, 41 chars	2nd line of customer's
	max	address
baddr3	string, 41 chars	3rd line of customer's
	max	address
baddr4	string, 41 chars	4th line of customer's
	max	address
baddr5	string, 41 chars	5th line of customer's
	max	address
balance **	float (with 5	Customer's balance
	decimal places)	
bcc	string, 99 chars	BCC email address
	max	
bill_status *	string	Possible values:
		• O – The customer
		is open
		• S – The customer is
		suspended due to
		an overdue invoice.
		• C – The customer is
		terminated. Note
		that this value
		cannot be set via
		the add_customer
		method. If you need
		to terminate the
		customer, use the
		terminate_custom
		er method instead.
		• D – The customer
		is provisionally
		terminated.
		The default value is O.
bill_suspension_del	int	Shows whether suspension
ayed		of customer's services has
		been delayed



billed_to	dateTime	The customer's "billed to" date
blocked	string (Y/N)	Block customer's calls
bp_charge_cc	string (Y/N)	Automatically charge customer's credit card when billing period is closed
		"As defined by the Customer Class" is used if empty
callshop_enabled	string (Y/N)	Enable callshop features on customer's self-care interface
city	string, 31 chars max	City of customer's address
companyname	string, 41 chars max	Customer's company name
cont1	string, 120 chars max	Main contact person
cont2	string, 120 chars max	Alternative contact person
country	string, 31 chars max	Country
creation_date *	dateTime, ISO format	Date and time when the customer was created
credit_exceed	int	Specifies if customer's credit limit has been exceeded
credit_limit n	float (with 5 decimal places)	Customer's credit limit value
		Note that this property may be used with the nil attribute set to true, in which case the credit limit will not be enforced
credit_limit_until	dateTime, ISO format	Date and time when the temporarily extended credit limit will be automatically reverted to the original value



credit_limit_warnin	array of BalanceWarni ngThreshold structures	The list of balance warning thresholds. You can send your customers multiple reminders that will contain updated information as their balance approaches the credit limit.
discount_rate	float (with 5 decimal places)	Value of customer's subscription discount; a percentage
email	string, 99 chars max	Email address
email_from	string	Email address for the Reseller to use as the Sender Email for customer notifications
faxnum	string, 21 chars max	Fax number
firstname	string, 120 chars max	Customer's first name
has_custom_fields	int	Shows that the customer has additional information stored in custom fields
i_acl	int	The unique ID of the customer's access level; refers to the Access_Levels table
i_balance_control_t ype	int	Customer balance control type Possible values: • 1 – Postpaid (default) • 2 – Prepaid
i_billing_period	int	The unique ID of the customer's billing period; refers to the Billing_Period table



. 1 .11.	· ,	T1 : ID (.1
i_billing_processor	ınt	The unique ID of the
		taxation method.
		TC11 1 1 1 1
		If blank then the taxation
		method defined for the
		customer class is used.
		0 means that taxes are
		included in the rate.
i_customer *	int	The unique ID of the
		customer record
i_customer_class	int	The unique ID of the
		customer class; refers to the
		Customer_Classes table
i_customer_type *	int	Customer type: 1 (retail
		customer or subcustomer),
		2 (reseller), 3 (distributor)
i_distributor	int	The unique ID of the
1_41511154101		distributor record
		associated with the
		customer
i_do_batch	int	The unique ID of the
1_do_batch	1111	Owner DID Batch used for
		DID numbers auto-
· c 1 cc c		provisioning
i_fraud_traffic_prof	int	The unique ID of the fraud
ile		traffic profile; refers to the
		Fraud_Traffic_Profiles
		table
i_lang	string	Code for customer's web
		language; refers to
		Locale_Languages table
i_main_office	int	The unique ID of the main
		office (customer record
		with office type 3)
i_moh	int	The unique ID of the
		customer's "music on hold"
		option; refers to the
		Music_On_Hold table
i_office_type	int	The unique ID of the
		Office_Types record
		Jinec_1ypes record
		Possible values:
		• 1 – none
		• 2 – branch_office
		• 3 – main_office



i_parent *	int	Omit for a direct customer;
_r		i_customer of the reseller
		for a subcustomer
i_rep	int	The unique ID of the
1		customer's representative;
		refers to the
		Representatives table
i_routing_plan	int	The unique ID of the
		customer's routing plan;
		refers to the Routing_Plans
		table
		Note: it is only applicable to
		resellers
i_spend_plan	int	The unique ID of the
		spending plan; refers to the
		Spend_Plan table
i_tariff	int	The unique ID of the
		customer's tariff; refers to
		Tariffs table; applies to
		resellers only
i_tariff_incoming	int	The unique ID of the
		customer's incoming tariff;
		refers to the Tariffs table;
		applies to resellers only
i_template	int	The unique ID of the
		customer's regular invoice
		template; refers to the
		Templates table.
		If undefined, the template
		defined in the customer
		class is used; if 0, invoices
	<u> </u>	are not created.
i_time_zone	int	The unique ID of the
		customer's time zone; refers
		to Time_Zones table
i_ui_time_zone	int	The unique ID of the
		customer's user interface
		time zone; refers to the
. 1 1		Time_Zones table
i_vd_plan	int	The unique ID of the
		customer's volume discount
		plan; refers to the
		Volume_Discount_Plans
· 1		table
in_date_format	string, 16 chars	Input format for date
	max	indication



string, 16 chars	Input format for time
_	indication
int	Specifies whether invoice
	generation is enabled
string 3 chars	ISO4217 code for currency
otinis, o chars	in which the customer is
	billed
string 120	Customer's last name
_	
	Customer's login for self-
0	care web interface
	Maximum allowed length of
1111	customer's abbreviated
	numbers; applies to retail
	customers only
string 5 chars	Customer's middle initial(s)
0	Customer's initial(s)
	The ID of the customer on
_	the PortaBilling® interface,
Шах	unique in the billing
	environment
int	The unique ID of the
IIIt	customer's future billing
	period; refers to the
	Billing_Period table
int	The unique ID of the
IIIt	customer's future time
	zone; refers to the
	Time_Zones table
string 41 chars	Short note (description)
0	choic note (description)
	When making changes in
58	the customer record, the
	administrator can use the
	Notepad tab to provide a
	comment detailing the
	reason for these changes
	(for example, "product
	changed, credited \$50")
	string, 16 chars max int string, 3 chars string, 120 chars max string, 16 chars max int string, 5 chars max string, 41 chars max int string, 41 chars max string, 41 chars



neration_enabled Possible values: • 1 - Out-of-turn invoice generation is enabled. Possible values: • 1 - Out-of-turn invoice generation is cnabled. • 0 - Out-of-turn invoice generation is disabled. opening_balance *	onetime_invoice_ge	int	Specfies whether out-of-
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payment_method_i nfo	PaymentMeth odInfo	Payment method info to be assigned to the customer being created / updated. Used in add_customer / update_customer
perm_credit_limit ⁿ	float (with 5 decimal places)	Customer's original credit limit
phone1	string, 21 chars max	Main phone number
phone2	string, 21 chars max	Alternative phone number
refnum	string, 32 chars max	Reference number (custom field)
rt_auth_info	RTAuthInfo structure	Customer's RT information
sale_commission_r ate	float	The commission applied when an account is created or a distributor is assigned (only applicable to distributor)
salutation	string, 15 chars max	Customer's salutation
scheduled_billing_c hange	date	A date when the billing period will close and a new billing period and a new time zone will be applied
send_invoices *	string	Defines whether a regular invoice should be automatically sent to the customer as soon as it is created. Possible values: • Y – Send invoice. • N – Do not send invoice. If undefined, the settings defined in the customer class are applied



send_statistics	string	Defines what kind of xDR statistics should be delivered to the customer by email: • F – send full statistics to customer • S – send short statistics • N – do not send statistics If undefined, the settings defined in the customer
		class are applied
service_features n	array of	Contains service feature
	ServiceFeatur	values for the given
	eInfo	customer
	structures	
service_flags**	string, 32 chars	Customer's service features
	max	settings.
shifted_billing_date	date, ISO format	Note that this property is read-only (the add_customer and update_customer methods ignore it) and it is used in the get_customer_info and get_customer_list responses as informative. To change customer's service features use the service_features property This is applicable only for "monthly anniversary" and 30-day billing periods; allows you to set the billing
		date to a different day of the month in the future (used only in requests)
state	string, 21 chars	Province or state
	max	
subreseller_status	int	Current subreseller status



suspend_on_insuff _funds ⁿ	string	Specifies whether to suspend the customer on insufficient funds for charging subscriptions: • Y – automatically suspend prepaid customers whose funds are not sufficient to cover pending subscription charges • N – do not suspend customers • Empty – the settings defined in the customer class are applied
tax_id	string, 16 chars	Tax ID
tax_info	string	The configured taxation method options. For example: vat_exempt=no;vat_percen t=20;vat_cdr_per_service= 0
temp_credit_limit	int	Value by which the customer's credit limit will be temporarily increased. Allows to extend the customer's credit limit until a certain date
time_zone_name	string	The name of the customer's time zone
ui_time_zone_nam e	string	The unique ID of the customer's user interface time zone; refers to the Time_Zones table
unallocated_payme	float	The customer's unallocated payments
zip	string, 13 chars max	Postal (zip) code

BalanceWarningThreshold structure

Property	Type	Description
warning threshold	float	Warning threshold value



		NOTE: For <i>postpaid</i> customers, balance warning thresholds can be defined either as amounts or as percentages of a positive Permanent Credit Limit value. For <i>prepaid</i> customers, balance warning thresholds can be defined only as an amount of an Available Funds value
type	string	Type of the warning threshold Possible values:
		A – absolute amountP – percent

DialingRuleOptionsInfo structure

Property	Type	Description
сс	string	Country code
ac	string	Area code(s)
ia	int, 1	1 – Always dial the area code as part of the
		number
op	string, 7	Prefix for accessing the outside phone
	chars max	network
dp	string, 7	Prefix for domestic calls outside area code
	chars max	
ip	string, 7	International dialing prefix
	chars max	
em	string, 30	Emergency numbers; comma-separated list
	chars max	
ex	string, 30	Exceptions; comma-separated list
	chars max	
nex	string, 30	National Exceptions; comma-separated list
	chars max	
nl	int	Local dialing number length
ct	int, 1	1 – convert ANI (CLI) for incoming calls
		into this dialing format
cs	int, 1	Carrier selection is enabled / disabled for
		customer
csdr	int, $0/1$	Whether to apply the customer dialing rules
		to a number follows after the selection code
css	int, 0/1	Whether to strip selection code after the
		Routing Plan selection or not
csp	string	Pattern or a list of selection codes allowed
		for the customer
csps	string	Allow or reject the destinations dialed
		without the selection code
csl	string	Local carrier code for stripping Selection



Code from CLD

ChangeCustomerPasswordRequest structure

Property	Type	Description
new_password	string	New password
old password	string	Old password
i_customer	int	The unique ID of the
		customer record

ChangePasswordResponse structure

Property	Туре	Description
success	int	1 in case of success, 0 in
		case of failure
errors	ChangePasswordResponseErr	Error explanation
	Messages structure	

SuspendCustomerRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the customer record

SuspendCustomerResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of failure

UnsuspendCustomerRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the customer record

UnsuspendCustomerResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of failure

Subscription Management

get_subscriptions

Parameters: GetCustomerSubscriptionsRequest Return value: GetCustomerSubscriptionsResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes



This method allows an API user to get the list of subscription records associated with a customer.

add_subscription

Parameters: AddCustomerSubscriptionRequest

Return value: AddUpdateCustomerSubscriptionResponse

Realm: administrator, reseller

This method allows an API user to create a new subscription and assign it to a customer. If successful, a new subscription ID is returned.

update_subscription

Parameters: UpdateCustomerSubscriptionRequest

Return value: AddUpdateCustomerSubscriptionResponse

Realm: administrator, reseller, retail customer, account

This method allows an API user to update an existing subscription record assigned to a customer. It requires an ID number returned, for example, by the **add_subscription** method.

activate_subscriptions

Parameters: ActivateCustomerSubscriptionsRequest Return value: ActivateCustomerSubscriptionsResponse

Realm: administrator, reseller

This method allows an API user to instantly activate a customer's pending subscriptions, where the start date is equal to today's date (in the customer's time zone). An activation fee will be charged for each subscription, if applicable.

close_subscription

Parameters: CloseDeleteCustomerSubscriptionRequest Return value: CloseCustomerSubscriptionResponse

Realm: administrator, reseller

This method allows an API user to close an existing active subscription assigned to a customer. It requires an ID number returned, for example, by the add_subscription method.

delete_subscription

Parameters: CloseDeleteCustomerSubscriptionRequest Return value: DeleteCustomerSubscriptionResponse

Realm: administrator, reseller

This method allows an API user to delete a pending subscription assigned to a customer. It requires an ID number returned, for example, by the **add_subscription** method.

charge_subscription_fees

Parameters: ChargeCustomerSubscriptionFeesRequest Return value: ChargeCustomerSubscriptionFeesResponse

Realm: administrator

This method enables an administrator to immediately charge all of a customer's active subscriptions (e.g. if you have just applied a subscription to a customer with a daily billing period). Otherwise, it will be done automatically within the hour.

Type Reference for Subscription Management

GetCustomerSubscriptionsRequest structure

Property	Type	Description
i_customer	int	ID of customer record

GetCustomerSubscriptionsResponse structure

Property	Type	Description
subscriptions	array of	Set of customer
	CustomerSubscriptionInfo	subscription data
	structures	records

AddCustomerSubscriptionRequest structure

Property	Type	Description
i_customer	int	ID of customer record
subscription_info	CustomerSub	Note: i_customer_subscription
	scriptionInfo	will be ignored; i_subscription is a
		mandatory field, and must be
		unique among all of the
		customer's pending and active
		subscriptions

UpdateCustomerSubscriptionRequest structure

Property	Type	Description
i_customer	int	ID of customer record
i_customer_subscription	int	ID of customer subscription
		record to be updated
subscription_info	CustomerSub	Note:



scriptionInfo	i_customer_subscription
	and i_subscription will be
	ignored

${\bf AddUpdate Customer Subscription Response\ structure}$

Property	Type	Description
i_customer_subscription	int	ID of created / modified
		customer subscription record

CustomerSubscriptionInfo structure

Property	Type	Description
i_customer_subscription	int	The unique ID of the
**		customer subscription record
i_discount_current	int	The unique ID of the current
		period multi-months discount
i_discount_next	int	The unique ID of the next
		period multi-months discount
i subscription *	string, 32	ID for subscription plan;
	chars max	refers to the Subscriptions
		table
name **	string, 32	Name of subscription plan,
	chars max	referenced by the
		i_subscription attribute
invoice_description	string	The subscription plan name
		that is visible to the end user
discount_rate	float (with 5	Discount rate for the
	decimal	subscription, in percents; if
	places)	missing or undefined, the
		discount rate defined in the
		customer information is
	1 700	applied
start_date	date, ISO	The desired subscription
	format	activation date (defined in the
		customer's time zone); if
		missing or undefined, the
		subscription will start
		immediately after it is created;
		otherwise, the value should be
		greater than or equal to today's date (in the customer's
		time zone); can be updated
		for pending subscriptions only
activation_date **	date, ISO	Date when the subscription
activation_date	format	was activated
billed_to **	date, ISO	Date to which subscription
bincu_to	format	charges have already been
	Dillat	charges have already been



		applied
finish_date	date, ISO	Date when the subscription
	format	should be automatically
		canceled; if defined, must be
		greater than or equal to
		start_date
is_finished **	string (Y/N)	Indicates whether the
		subscription has already been
		closed
int_status **	int	Status of the subscription:
		• 0 – pending
		• 1 – active
		• 2 – closed
i_customer	int	The unique ID of the
		customer record
effective_fee	float	Amount of the actual periodic
		fee for the current billing
		period according to its order
		number.

ActivateCustomerSubscriptionsRequest

Property	Type	Description
i_customer	int	ID of customer record

ActivateCustomerSubscriptionsResponse

Property	Type	Description	
success	int	• 1 in case of success,	
		• 0 in case of failure	

CloseDeleteCustomerSubscriptionRequest structure

Property	Type	Description
i customer subscription	int	The unique ID of the
		customer subscription record
		to be closed/deleted

CloseCustomerSubscriptionResponse structure

Property	Type	Description
success	int	• 1 in case of success,
		• 0 in case of failure



DeleteCustomerSubscriptionResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of failure

ChargeCustomerSubscriptionFeesRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the
		customer record to be
		charged

ChargeCustomerSubscriptionFeesResponse structure

Property	Type	Description
success	int	• 1 in case of success,
		• 0 in case of failure

Volume Discount Management

get_vd_counter_list

Parameters: GetCustomerVDCounterListRequest Return value: GetCustomerVDCounterListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the information about volume discount counters for the specified customer.

get_full_vd_counter_info

Parameters: GetCustomerFullVDCounterListInfoRequest

Return value: GetFullVDCounterListInfoResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get full information about volume discount counters (e.g. used discount amount, remaining discount amount, current and next discount values) for the specified customer.

vd_topup

Parameters: CustomerVDTopupRequest

Return value: **VDTopupResponse**Realm: administrator, reseller

This method allows an administrator to top-up the volume of a service (e.g. free minutes or gigabytes) provided to a customer with the discount.



Type Reference for Volume Discount Management

GetCustomerVDCounterListRequest structure

Property	Type	Description	
i_customer	int	The unique ID of the customer record	
service_name	string	Service name pattern	
dg_name	string	Destination group name pattern	
peak_level	string	ID of the peak level: 0 (peak period), 1 (off-	
	_	peak period), 2 (2nd off-peak period)	
detailed_info n	int	Detailed information	

GetCustomerVDCounterListResponse structure

Property	Type	Description
counter_list	Array of	Array of counter objects
	CounterInfo	

CounterInfo structure

Property	Type	Description
i_cvd_counter	int	The unique ID of the customer
		volume discount counter
i_customer	int	The unique ID of the customer
		record
dg_name	string	Destination group name
service_name	string	Name of the service
peak_level	int	ID of the peak level
rate_unit	string	A customer-visible name for the units
		used to calculate service charges
counter_value	float	Value of counter

GetCustomerFullVDCounterListInfoRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the customer
		record
separate_units	int	Specifies whether to provide
		threshold values and discount
		amount units (e.g., minutes) in a
		separate field

GetFullVDCounterListInfoResponse structure

Property	Type	Description
counter_list n	Array of	Array of full counter objects



FullCounterInfo

FullCounterInfo structure

Property	Type	Description
dg_name	string	A destination group name
service_name	string	The name of the service
peak_level	int	An ID of the peak level:
		• 0 – Peak period
		• 1 – Off-peak period
		• 2 – Second off-peak period
threshold	string	Threshold value
used	string	Used discount amount
remaining	string	Remaining discount amount
discount_level	string	Current discount value
next_discount_leve	string	Next discount value
1		
discount_info	string	Information about discount
unit	string	Units (e.g. USD, minutes)
vdp_name	string	The name of the volume discount
учр_пате	3,11118	plan
addon_priority	int	In order to differentiate the add-on products there is also a "precedence level" parameter for each add-on product. If there are more than one add-on products assigned to an account they will be sorted according to the specified precedence level. Allowed values: • 0 - Main Product • 10 - Low • 15 - Medium Low • 20 - Medium • 25 - Medium High • 30 - High
period_from	date	Discount start date
period_to	date	Discount reset date
prev_threshold	float	Previous threshold value
discount_flag	string	Discount applicability: • A – discount is available • U – not applicable (exceeded) • N – excluded, e.g. when a higher priority discount prevents the use of a lower



		priority one
combined_discount	float	Total discount to be applied. The discount_flag property must have the "A" value. When the discount is configured in such a way, that the discount can't be calculated in advance (only for a specific call), then this will show the maximum combined discount.
combining_mode	string	Defines the possibility of combining various discount plans when more then one discount plan is applicable for the same session (call): • I – Never – the full override, when the higher priority discount prevents the use of lower priority ones. • N – Always – the discount rate is summed up to 100% (we never give money back for the call). For example, two 30% discounts will result in 60% resulting discount, 70% + 40% discount rates will only result in 100% discount. • Y – When discount lower than 100 is active – as long as a higher priority discount defines 100% rate, all the lower priority discounts are not applied. Only after the volume exceeds the 100% discount rate threshold of the discount, the rest of the discounts can be applied. For example, Germany 100% discounted calls for 50 minutes exclusively, followed by 1000 minutes of 50% discount rate, while another discount for EU has 30% discount rate. The EU discount will only become applicable if the 50 minutes are used up, then the total discount rate will be



	A	30+50=80% for a call to Germany. • F – After reaching the last threshold limit – the higher priority discount prevents the use of lower priority ones until the last limited threshold is reached (regardless of discount rate). For example, Germany 100% discounted calls for 50 minutes exclusively, followed by 1000 minutes of 50% discount rate, while another discount for EU has 30% discount rate. The EU discount will only become applicable if the 1050 minutes are used up
vdp_combination_l ist	Array of strings	The list of all discounts combined together
discounts	Array of the Discounts structures	The list of discount thresholds per destination group
i_dest_group	int	The unique ID of the destination group
i_vd_dg	int	The unique ID of the discount for a specific destination group
i_vd_plan	int	The unique ID of the volume discount plan.
i_vd_type	int	The unique ID of the discount type. Possible values: 1 – Discount 2 – Quota
rollover_info	Array of Rollovers structures	The list of the customer's carried- over discounts
rollover_periods	int	The maximum number of usage periods that unused traffic can be rolled over (Allow no more than on the web interface). For example, if the usage period is monthly and you select 2, the unused traffic left from the first month will be rolled over to the second month



		1.1.1.1.1
		and if not used completely, to the third month (2 rollovers). If unused
		traffic is not completely used by the
		end of the third month, it will expire.
		Note that if unused traffic from two
		or more usage periods is rolled over
		to the next one, the quota with the
		earliest expiration time is used first.
		Shows how the discount threshold
		has shifted after rollovers. I.e., this
		reflects the sum of unused traffic
		rolled over from previous periods to
		the current one.
threshold_shift	float	
		Note that if a customer downgraded
		the volume discount plan after he
		had used more than the new plan
		offers, the sum will be negative.
		Shows the amount of traffic used in
continued_unit_am	float	the current usage period <i>before</i> the
ount	lioat	volume discount plan change
		The total amount of traffic (units)
allocated_amount	float	allocated to the customer in the
anocated_amount	noat	current volume discount plan
		Specifies the threshold type: will you
		use thresholds based on the charged
		amount, or on the total call time?
		• Amount means the
		threshold is measured in
		currency units (e.g. USD),
		and the counters will go up
		by the amount which the
		customer should have been
		charged for the call before
threshold_type	string	the volume discount was
direstiona_type	Stillig	applied.
		Volume means the unit is
		minutes, and the counters
		will go up by the same value
		as the charged call duration.
		Note the difference between <i>call</i>
		duration and charged call duration. For
		instance, if a rate specifies 5 minutes
		rounding and a customer has spoken
		for 3 minutes 42 seconds, he will be
	<u> </u>	101 5 Hilliances 72 seconds, he will be



charged for 5 minutes and the	
counter will go up by 5 minutes as	
well.	

Rollovers structure

Property	Type	Description
amount	float	The amount of the service volume that
		has rolled over
expiration_date	date	The reset date of the rolled-over
		discount

Discounts structure

Property	Type	Description
alter_service	string	This property is only available for services based on the Internet Access service type. In this case, when the discount period is active and the threshold has been crossed, the level of service provided can also be adjusted. The possible values are: • l – limited • b – blocked • The nill flag sets to no restriction
discount	float	The percentage discount value must be numeric (with a period allowed) in the 0 – 100 range. A 0% discount means "standard rate applied," while a 100% discount means "free call"
notify_if_exceeded	string	Specifies whether to send an email notification to the customer when the threshold is crossed and the discount no longer applies
threshold	float	The threshold value is measured either in currency units or time units (minutes), according to the type of discount. Will show "0" for unlimited
xdr_split	string	When a session spans several rating periods (e.g. covers both peak and off-peak periods) it is divided into portions. This property specifies whether multiple xDR records will be



produced for sessions like this
one. Each xDR record will be
linked to the applicable discount
level / rate

CustomerVDTopupRequest structure

Property	Type	Description
<u>i_customer</u>	int	The unique ID of the customer
		record
topup amount	int	The top-up amount
i dest group	int	The unique ID of the destination
		group to apply the top-up to
<u>i service</u>	int	The unique ID of a service; refers to
		the Services table
payment_info	PaymentInfo	The payment information
	structure	
peak level	int	Possible values:
		• 0 – The peak period
		• 1 – The off-peak period
		• 2 – The 2nd off-peak period
topup expires	dateTime	A date and time in UTC when the
		topped up volume discount becomes
		expired (YYYY-MM-DD
		HH24:MI:SS)

PaymentInfo structure

See the description of the **PaymentInfo** structure in the *Customer Information* section.

VDTopupResponse structure

Property	Type	Description
counter_info	FullCounterInfo	The volume discount counter
	structure	
		See the FullCounterInfo structure
		in the Customer Information section

Spending Plan Management

get_spending_plan_counter_info

Parameters: GetSpendingPlanCounterRequest Return value: GetSpendingPlanCounterResponse Realm: administrator, reseller, retail customer

Standalone mode support: Yes



This method allows an API user to retrieve information about the spending plan counter.

modify_spending_limit

Parameters: ModifySpendingLimitRequest Return value: ModifySpendingLimitResponse

Realm: administrator, reseller

This method allows an API user to modify a spending limit.

Type Reference for Spending Plan Management

GetSpendingPlanCounterRequest structure

Property	Type	Description
i_customer	int	The unique ID of the
		customer
i_spend_plan	int	The unique ID of the
		spending plan

GetSpendingPlanCounterResponse structure

Property	Type	Description
counter_info	SpendingPlanCounterInfo	The information about
	structure	the spending plan

SpendingPlanCounterInfo structure

Property	Type	Description
constraint_amount	float	The initial amount of
		money that the customer
		can spend on services in
		the period
extra_amount	float	The additional credit for
		the period – temporarily
		amount that increases the
		customer's spending limit
i_c_spend_counter	int	The unique ID of the
		customer's spending plan
		counter
last_modified	dateTime	The date and time when
		the counter was last
		updated
notified_estimation_ratio	dateTime	The date and time when
		the notification about the
		reaching of the warning



		thresholds was sent
notified_ratio	dateTime	The date and time when
		the notification about the
		reaching of the spending
		limit was sent
period_from	dateTime	The date and time when
		the spending plan is
		activated.
period_to	dateTime	The date and time when
		the spending plan expires
spent_amount	float	The amount actually
		spent
spent_amount_limit	float	The total amount of
		money per period that a
		customer can spend on
		services. It is calculated
		as sum of the
		constraint_amount and
		the extra_amount

ModifySpendingLimitRequest structure

Property	Type	Description
i_customer	int	The unique ID of the
		customer
new_spending_limit	float	The total amount of money
		that a customer can spend
		in the period on services
reset_spent_amount	int	Specifies whether to reset
		the current spending limit.
		Possible values:
		• 1 − Reset the
		current spending
		limit.
		• 0 – Do not reset the
		current spending
		limit.

ModifySpendingLimitResponse structure

Property	Type	Description
constraint_amount	float	The initial amount of
		money that the
		customer can spend on
		services in the period
extra_amount	float	The additional credit for
		the period – temporarily



		amount that increases
		the customer's spending
		limit
i_c_spend_counter	int	The unique ID of the
		customer's spending
		plan counter
spent_amount	float	The amount actually
		spent

Auto-Payment Management

get_auto_payment_info

Parameters: GetAutoPaymentInfoRequest
Return value: GetAutoPaymentInfoResponse
Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get a customer's automated periodic payment record from the database.

add_auto_payment

Parameters: AddUpdateAutoPaymentInfoRequest Return value: AddUpdateAutoPaymentInfoResponse Realm: administrator, reseller, retail customer, account

This method allows an API user to set up automated periodic payments.

If you want to charge a customer's credit card whenever his balance crosses a specified threshold, then specify the *pay_amount* and *balance_threshold* properties, and when the customer's balance crosses this threshold, their credit card will be charged for the amount specified in the *pay_amount* field.

update_auto_payment

Parameters: AddUpdateAutoPaymentInfoRequest Return value: AddUpdateAutoPaymentInfoResponse Realm: administrator, reseller, retail customer, account

This method allows an API user to update automated periodic payments. A customer's credit card will be charged when the billing period is closed.

If you want to charge a customer's credit card whenever his balance crosses a specified threshold, then specify the *pay_amount* and *balance_threshold* properties, and when the customer's balance crosses this



threshold, their credit card will be charged for the amount specified in the pay_amount field.

delete_auto_payment

Parameters: DeleteAutoPaymentRequest Return value: DeleteAutoPaymentResponse

Realm: administrator, reseller, retail customer, account

This method allows an API user to delete automated periodic payments.

Type Reference for Auto-Payment Management

GetAutoPaymentInfoRequest structure

Property	Type	Description
i object	int	The unique ID of an account
1 Object	1111	or a customer

GetAutoPaymentInfoResponse structure

Property	Type	Description
auto payment info n	AutoPaymentInfo	Auto-payment data
	structure	

AddUpdateAutoPaymentInfoRequest structure

Property	Type	Description
auto payment info	AutoPaymentInfo	Auto-payment data.
	structure	

AddUpdateAutoPaymentInfoResponse structure

Property	Type	Description
<u>i object</u>	int	The unique ID of either an
		account or a customer

AutoPaymentInfo structure

Property	Type	Description
i_object	int	The unique ID of an account
1_Object	1111	or a customer
		A type of entity
object	string	(account/customer) for which
		the auto-payment is applied
,	a .	When the customer's balance
pay_amount	float	crosses the threshold their



		credit card will be charged for
		the amount specified in this
		field
		When the customer's balance
balance_threshold	float	crosses this threshold their
		credit card will be charged for
		the amount specified in the
		pay_amount field
fue no n		Flag which indicates whether
frozen	string	the auto-payment was frozen

DeleteAutoPaymentRequest structure

Property	Type	Description
i object	int	The unique ID of an account
1 Object	1110	or a customer

DeleteAutoPaymentResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case
		of failure

Transaction Management

get_transactions_total_info

 $Parameters: {\bf GetCustomerTransactionsTotalInfoRequest}$

Return value: GetTransactionsTotalInfoResponse

Realm: retail customer

Standalone mode support: Yes

This method allows a customer to get the list of customer's transactions.

make_transaction

Parameters: MakeCustomerTransactionRequest Return value: MakeCustomerTransactionResponse

Realm: administrator, reseller, retail customer

This method allows an API user to adjust a customer's balance or issue a payment transaction, including e-commerce transactions.



Type Reference for Transaction Management

GetCustomerTransactionsTotalInfoRequest structure

Property	Type	Description
i_service n	int	The unique ID of a service for which
		to show transactions; refers to the
		Services table
billing model n	int	Specifies the account type for which
		to show transactions; one of the
		following:
		• -1 – Debit account
		• 1 – Credit account
<u>i customer</u>	int	The unique ID of the customer record

GetTransactionsTotalInfoResponse structure

Property	Type	Description
count	int	The total number of
		transactions
sessions_count	int	The total number of sessions
total_amount	int	Total transactions amount
iso_4217	string	Transactions currency
total_info	Array of	The list of per-service total
	TotalTransInfo	values
per_service_info n	Array of	The list of objects containing
	PerServiceInfo	information on per-service
		basis

TotalTransInfo structure

Property	Type	Description
name	string	Transaction type
value	float	The total amount for transactions of this type

PerServiceInfo structure

Property	Type	Description
charged_amount	float	Amount charged
charged_quantity	int	Units charged
total_sessions	int	The total number of sessions of this
		transactions/service type
total	int	Subtotal for this type of transactions/service
name	string	The service name
unit	string	The unit in which the charged quantity is



		shown (e.g. second)
rating_base	string	Specifies which particular parameter is used to calculate charges, e.g. "session time", "amount of data transferred" and the like.
rate_unit	string	A customer-visible name for the units used to calculate service charges (e.g. message, minute)
rating_base_unit	string	A customer-visible name for the units in which service use is measured; this also is the smallest possible unit you use in the rating configuration (e.g. second)
ratio	int	Billing:Base Ratio If billing units are different from base units, this parameter defines how many base units make up one billing unit (for instance, 1024 bytes makes 1 kilobyte). This parameter is extremely important, as it affects calculations in all xDRs for this service. If you decide to deploy a new service with a different ratio between units (e.g. 1 kilobyte equaling 1000 bytes), a new service type must be created before you attempt to do any further configuration.
i_service	int	The unique ID of the service; refers to Services table
i_service_type	int	The unique ID of the service type

MakeCustomerTransactionRequest structure

Property	Type	Description
<u>i_customer</u>	int	ID of customer record



action	string	Same as those available on the Balance Adjustments tab of the Customer edit interface, including e-commerce transactions. One of the following: • Refund • Manual charge • Manual credit • Manual payment • Promotional credit • E-commerce payment • E-commerce refund • Authorization only • Capture payment
<u>amount</u>	float	Amount by which the customer's balance will increase / decrease. The number of digits depends on the maximum number of decimal places allowed by the currency
visible_comment	string, 32 chars max	A comment on this transaction, visible to the customer in the xDR browser
internal_comment	string, 32 chars max	An internal comment on this transaction; not visible in the xDR browser, and accessible only directly from the database
suppress_notificati on	int	One of the following: • 1 – do not send email notifications to this customer • 0 – send email notifications



		A1:1-1- +
transaction_id	string	Applicable to capture
		payment and e-commerce
		refund transactions; must
		contain the ID of a
		previously issued
		authorization only /
		e-commerce payment
		transaction
h323_conf_id	string	Optional unique ID of the
		transaction generated by
		an external system. For
		example, if your external
		application generates
		unique IDs for
		transactions made via API
		and you want to keep
		these IDs in PortaBilling,
		pass them in this field
card_info	PaymentMethodInfo	Payment method
_	structure	information for this
		transaction.
save_card	string (Y/N)	Indicates whether the
		supplied payment method
		should be saved as
		preferred.
i_service	int	The unique ID of the
		Service record; refers to
		the Services table
date_inside_billing	date	A date associated with the
_period	aute	manual charge/credit
_Period		transaction. For example,
		you can specify a date for
		a manual credit
		transaction for when a
		l l
		customer was credited

MakeCustomerTransactionResponse structure

Property	Type	Description
i_payment_transaction	int	The unique ID of the
		transaction
<u>balance</u>	float (with 5	Customer's modified balance
	decimal	
	places)	
transaction_id	string	E-Commerce transaction ID
authorization	string	E-Commerce authorization
		code



result_code	string	E-Commerce operation result
		code
i_xdr	int	The unique ID of the xdr
		record

Information and Statistics Management

get_my_info

Parameters: none

Return value: GetMyInfoResponse

Realm: reseller

Standalone mode support: Yes

This method allows a reseller to get information about his own customer info record.

get_status_history

Parameters: GetCustomerStatusHistoryRequest Return value: GetCustomerStatusHistoryResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to track important events in a customer's lifecycle, such as when a customer was blocked / unblocked, suspended / unsuspended or terminated.

get_dial_rule_samples

Parameters: GetDialRuleSamplesRequest Return value: GetDialRuleSamplesResponse

Realm: retail customer

Standalone mode support: Yes

This method allows a retail customer to get the sample dialing rules.

get_moh_list_info

Parameters: GetMOHListInfoRequest Return value: GetMOHListInfoResponse Realm: administrator, retail customer Standalone mode support: Yes

This method allows an API user to get the list of music on hold entries.

get_account_aliases_list

Parameters: GetAllAccAliasesListInfoRequest



Return value: GetAllAccAliasesListInfoResponse

Realm: retail customer

Standalone mode support: Yes

This method allows a retail customer to get the list of his account aliases.

get_services_consumption

Parameters: GetCustomerConsumedServiceRequest Return value: GetCustomerConsumedServiceResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get information about services consumed by a customer.

get_customer_xdrs

Parameters: GetRetailCustomerXDRListRequest Return value: GetRetailCustomerXDRListResponse

Realm: administrator, retail customer, reseller

The *cdr_entity* attribute allows the use of this method in three modes. In the customer mode, this method only returns CDRs that directly belong to a given customer. In the account mode, this method only returns CDRs that belong to the accounts under a given customer. Supply this attribute with empty value to retrieve CDRs that belong to a given customer and his accounts.

NOTE: This method has a 40-second time limit. To avoid the 500 Internal Server Error, please use the "offset", "limit" and "get_total" properties when you need to retrieve large amounts of data. For example:

```
https://111.11.11.11/rest/Customer/get_customer_xdrs/{"session_id":"ea964438bb0eladd11led7ba","i_env":"2"}/{"i_customer":"1","from_date":"2016-01-01 00:00:00","to_date":"2016-02-29 23:59:59","offset":"0","limit":"100","get total":"1"}
```

mark_xdr_out_of_turn

Parameters: MarkXdrOutOfTurnRequest Return value: MarkXdrOutOfTurnResponse

Realm: administrator

This method allows an administrator to include a transaction on an outof-turn invoice to be issued on demand.

get_custom_xdr_report_types

Parameters: GetCustomXdrReportTypesRequest Return value: GetCustomXdrReportTypesResponse Realm: administrator, retail customer, reseller Standalone mode support: Yes

This method allows to obtain a list of available custom xDR report types.

get_custom_xdr_report_list

Parameters: GetCustomXdrReportListRequest Return value: GetCustomXdrReportListResponse

Realm: administrator, retail customer, reseller

Standalone mode support: Yes

This method allows to obtain a list of custom xDR reports for a specific customer. In addition to the standard customer xDR report it is possible to obtain site-based reports. These reports can be downloaded by customers and administrators in CSV and PDF formats. Fields shown in the report can be configured separately for CSV and PDF files.

get_custom_xdr_report

Parameters: GetCustomXdrReportRequest Return value: GetCustomXdrReportResponse Realm: administrator, retail customer, reseller

Standalone mode support: Yes

This method allows to obtain a custom xDR report for a specific customer.

get_rt_tickets_list

Parameters: GetCustomRTTicketsListRequest Return value: GetCustomRTTicketsListResponse Realm: administrator, retail customer, reseller, cc staff

Standalone mode support: Yes

This method allows to obtain tickets for a customer from the RT server.

Type Reference for Information and Statistics Management

GetMyInfoResponse structure

Property	Type	Description
customer_info	CustomerInfo	Reseller information
	structure	



GetCustomerStatusHistoryRequest structure

Property	Type	Description
i_customer	int	The unique ID of the
		customer record
limit	int	Number of services to retrieve
offset	int	The number of rows to skip
		at the beginning of the list

GetCustomerStatusHistoryResponse structure

Property	Type	Description
status history changes n	Array of	The list of customer
	StatusHistoryInfo	status changes
	structures	

StatusHistoryInfo structure

Property	Type	Description
i_cust_stat	int	The unique ID of the
		customer status change
		record
i_status	int	The unique ID of the status
		record
status_name	string	Customer status name
time_stamp	dateTime	Date and time when this
_		change was made

GetDialRuleSamplesRequest structure

This structure has no parameters

GetDialRuleSamplesResponse structure

Property	Type	Description
dial_rule_samples_list	Array of	Array of
	SampleDialingRulesInfo	SampleDialingRu
		lesInfo objects

SampleDialingRulesInfo structure

Property	Type	Description
i_dialing_rule	int	The unique ID of
		the dialing rule
		record
name	string	Sample dialing rule
		name
rule	string	Dialing rule in a
		string format



description	string	Text description for
		the dialing rule
options	DialingRulesOptionsInfo	Sample dialing rule
	structure	object

GetMOHListInfoRequest structure

Property	Type	Description
i_customer n	int	The unique ID of the
		customer record

GetMOHListInfoResponse structure

Property	Type	Description
moh_list_info	MOHListInfo	MOH list object

MOHListInfo structure

Property	Type	Description
system_default_i_moh	int	Default system MOH object
is_moh_update_disabled	int	Indicates whether the MOH
		update is allowed
default_moh_list	Array of	Default MOH list
	MOHInfo	
	structures	
customer defined moh list	Array of	Customer defined MOH list
	MOHInfo	
	structures	
aggregated moh list	Array of	Aggregated MOH list
	MOHInfo	
	structures	

MOHInfo structure

Property	Type	Description
i_moh	int	The unique ID of the MOH
		record
name	string	MOH record name
converted	string	Indicates whether the MOH
		was converted
tries	int	

GetAllAccAliasesListInfoRequest structure

Property	Type	Description
<u>i customer</u>	int	Refers to customer record to
		which the alias belongs
limit ⁿ	int	The number of rows to retrieve



offset n	int	The number of rows to skip at
		the beginning of the list

GetAllAccAliasesListInfoResponse structure

Property	Type	Description
account aliases list	Array of	The list of aliases
	AccAliasesListInfo	
total	int	Number of aliases

AccAliasesListInfo structure

Property	Type	Description
i_master_account	int	The unique ID of the
		main account this alias
		account is associated
		with
master_account_id	string	The main account name
		that this alias account is
		associated with
i_account	int	The unique ID of the
		alias record
id	string	ID (PIN) of the account
		on the PortaBilling®
		interface, unique in the
		environment
blocked	string	Block account's calls

GetCustomerConsumedServiceRequest structure

Property	Type	Description
i_customer	int	The unique ID of the
		customer record
i_invoice	int	Indicates what xDRs will be
		shown:
		• nill – Midterm xDRs
		and out-of-turn
		xDRs.
		• 0 – Out Of Turn
		xDRs.
		• Not set – xDRs of
		all types.
i_service n	int	The unique ID of the
		service record
from_date	dateTime	Get information recorded
		starting from this date
to date	dateTime	Get information recorded
		before this date



billing_model	int	Indicates whether the data should be retrieved for the credit entries or for the debit ones: • -1 – Debit account type • 1 – Credit account type
limit	int	Number of services to retrieve
offset	int	The number of rows to skip at the beginning of the list
get_total	int	Get the total number of the retrieved services
show_unsuccessful	int	Shows records of unsuccessful attempts

GetCustomerConsumedServiceResponse structure

Property	Type	Description
consumed_service_list n	Array of	The list of
	ConsumedServic	ConsumedServices
	esInfo structures	records
total	int	The total number of the
		retrieved services

ConsumedServiceInfo structure

Property	Type	Description
i_service	int	The unique ID of the service
		record
service_name	string	The name of the service
unit	string	A customer-visible name for
		the units in which service is
		measured
charged_amount	string	Amount charged
charged_quantity	string	The number of charged units
		in which service is measured
charged_time	int	Time charged
total	int	The total number of records
total_sessions	int	The total number of the
		sessions
rating_base	string	Specifies which particular
		parameter is used to calculate
		charges, e.g. "session time",
		"amount of data transferred"
		and the like.



rate_unit	string	A customer-visible name for
		the units used to calculate
		service charges

GetRetailCustomerXDRListRequest structure

Property	Type	Description
billing_model	int	Indicates whether the data
		should be retrieved for the
		credit entries or for
		the debit ones:
		• 1 – Credit
		accounts.
		• -1 – Debit
		accounts.
		Empty – Return
		both.
cdr_entity	string	Flag that selects which
		xDRs should be returned:
		• A – Account
		xDRs.
		• C – Customer
		xDRs.
		Empty – Return
		account and
		customer xDRs.
for_current_period	int	Specifies whether to show
		xDRs for the current
		billing period
format	string	This parameter allows API
		user to get xDRs in other
		formats via SOAP
		attachment. Currently only
		the ".csv" format is
	1 77'	supported
<u>from date</u>	dateTime	Get xDRs with bill_time
10	 	starting from this date
get_total ⁿ	int	Get the total number of
1.1.4		the retrieved xDRs
history_pattern	string	Specifies whether to show
		xDRs with history that
i gustomor	int	matches the pattern The unique ID of the
<u>i customer</u>	1111	The unique ID of the customer record
i_invoice	int	Indicates what xDRs will
1_11110100	1111	be shown:
		• nill – Midterm



		xDRs and out-of-
		turn xDRs.
		• 0 – Out Of Turn
		xDRs.
		• Not set – xDRs of
		all types.
i_service n	int	ID of the service; refers to
		the Services table
i_service_type	int	The unique ID of
		the related service type
limit ⁿ	int	The number of rows to
		retrieve
offset ⁿ	int	The number of rows to
		skip at the beginning of the
		list
show_unsuccessful	int	Show xDRs of
		unsuccessful attempts
to date	dateTime	Get xDRs with bill_time
		before this date
with_cr_download_links	int	If set, then each xDR will
		contain download links to
		the recorded files if any

GetRetailCustomerXDRListResponse structure

Property	Type	Description
xdr_list	Array of	Array of customer or account
	CustomerXDRInfo	xDR objects
total	int	The number of the retrieved
		xDRs

CustomerXDRInfo structure

Property	Type	Description
i_xdr	int	The unique ID of the xdr
		record
i_service	int	The unique ID of the service
		record
i_dest	int	The unique ID of the
		destination record
account_id	string	The unique ID of the account
		database record (used only for
		accounts)
CLI	string	Calling Line Identification
CLD	string	Called Line Identification
charged_amount	float	Amount charged
charged_quantity	int	Units charged



country	string	Country
subdivision	string	Country subdivision
description	string	Destination description
disconnect_cause	string	The code of disconnect cause
bill_status	string	Call bill status
disconnect_reason	string	Call disconnect reason
connect_time	dateTime	Call connect time
unix_connect_time	int	Call connect time (expressed in
dinx_connect_time	1110	Unix time format - seconds
		since epoch)
disconnect_time	dateTime	Call disconnect time
unix_disconnect_time	int	Call disconnect time (expressed
		in Unix time format - seconds
		since epoch)
bill_time	dateTime	Call bill time
bit_flags	int	Extended information how the
		service was used; the integer
		field that should be treated as a
		bit-map. Each currently used bit
		is listed in the
		Transaction_Flag_Types table
		(bit_offset indicates position).
		To learn more about bit flags
		values, please see the How to
		Use Bit Flags chapter in this
		guide.
call_recording_url	string	Path to recorded .wav files
call_recording_server_u	string	URL to the recording server
rl		
cr_download_links	Array of	A list of direct download links
	strings	to the recorded files
h323_conf_id	string	The unique session ID
h323_incoming_conf_id	string	The unique ID of the incoming
		session (if exists) used for
		interrelating xDRs, when the
		charged session is established as
		a result of a previous session
1 .		(possibly having its own xDR)
<u>xdr type</u>	string	The type of xDR.
		Possible values:
		• customer
		• account
service	string	The service name
destination	string	The destination name



MarkXdrOutOfTurnRequest structure

Property	Type	Description
<u>i_xdr</u>	int	The unique ID of the xdr record

MarkXdrOutOfTurnResponse structure

Property	Type	Description
success	int	1 if success, 0 in case of failure.

GetCustomXdrReportTypesRequest structure

GetCustomXdrReportTypesResponse structure

Property	Type	Description
report types	Array of	A list of available
	CustomXdrReportType	custom reports
	structures	

CustomXdrReportType structure

Property	Type	Description
name	string	The name of a custom xDR report type

GetCustomXdrReportListRequest structure

Property	Type	Description
<u>i_customer</u>	int	The unique ID of a customer
		record
tro	string	The name of a custom
type	string	xDR report type
period_from	date	Get custom xDR reports dated
period_from	date	starting from this date
period_to	date	Get custom xDR reports dated
period_to		before this date
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at
Offset		the beginning of the list

GetCustomXdrReportListResponse structure

Property	Type	Description
report list	Array of	A list of custom reports
	CustomXdrReportInfo	available for download
	structures	
<u>total</u>	int	The number of the
		retrieved reports



CustomXdrReportInfo structure

Property	Type	Description
trans	atuina	The name of a custom
type	string	xDR report type
period_from	date	Get custom xDR reports dated
period_from	date	starting from this date
period_to	date	Get custom xDR reports dated
period_to		before this date
file name	atuina	The name of the report file (the
file_name	string	unique report ID)
	string	The name of the report file (in a
custom_file_name		format defined in the
		configuration)

GetCustomXdrReportRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of a customer record
file_name	string	The name of the report file (the unique report ID)

GetCustomXdrReportResponse structure

Property	Type	Description
success	int	1 if success, 0 in case of failure.

RTAuthInfo structure

Property	Type	Description
<u>rt_login</u>	string	Customer RT login
rt_pass	string	Customer RT password
queue	string	RT queue name
requestor	string	RT requestor name

GetCustomRTTicketsListRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of a customer record
get_total	int	Get the total number of retrieved tickets
limit	int	The number of rows to retrieve
- CC t	14	The number of rows to skip at the
offset int		beginning of the list

GetCustomRTTicketsListResponse structure

Property	Type	Description
tickets list	array of TicketInfo	The list of tickets



	structures	
total	int	The number of retrieved reports

TicketInfo structure

Property	Type	Description	
id	int	Ticket number	
subject	string	Ticket subject	
status	string	Ticket status	
created	dateTime	Ticket creation time	
last_updated	dateTime	The time when the ticket was	
		last updated	
requestors	array of	Ticket requestors	
	strings		

Measured Service Management

get_customer_billing_periods_history

Parameters: GetCustomerBillingPeriodsHistoryRequest Return value: GetCustomerBillingPeriodsHistoryResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get the history of a customer's billing periods. Used for information about previous measured service charges.

get_metrics_data

Parameters: **GetMetricsDataRequest**Return value: **GetMetricsDataResponse**Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get the collected data (for instance, the number of concurrent calls for a period of time) of the customer's metrics. Used for charts.

Type Reference for Measured Service Management

GetCustomerBillingPeriodsHistoryRequest structure

Property	Type	Description	
<u>i customer</u>	int	The unique ID of the customer	
only_periods	int	Specifies whether to show only the period_from and period_to dates of	
		period_from and period_to dates of	



		the billing period or include additional information as well (all information about the history record).
		Possible values:
		• 1 – Show only the
		period_from and period_to
		dates.
		• 0 – Include additional
		information as well.
include_current	int	Specifies whether to include the
		current open billing period or not.
		Possible values:
		• 1 – Include the current open
		billing period.
		• 0 – Do not include the current
		open billing period.

GetCustomerBillingPeriodsHistoryResponse structure

Property	Type	Description
billing_per	array of	A list of the customer's billing
iods	BillingPeriodHistor	periods history records
	yInfo	

BillingPeriodHistoryInfo structure

Property	Type	Description
i_history	int	The unique ID of the history
		record
period_from	dateTime	The start date and time of the
		billing period
period_to	dateTime	The end date and time of the
		billing period
stat_calculated	dateTime	The date and time when statistics is
		calculated
billing_period_closed	dateTime	The date and time when billing
		period becomes closed.

GetMetricsDataRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the customer
i metric	int	The unique ID of the measured service
agg	string	The name of the data aggregation method.



Possible values: • MIN – Minimal value of the service consumption. • MAX – Maximal value of the
 NATA = Maximal value of the service consumption is used. AVG = Average value of the service consumption is used.

GetMetricsDataResponse structure

Property	Type	Description
metrics_data	array of	A list of customer's
	MetricDataInfo	measurement records

MetricDataInfo structure

Property	Type	Description
<u>date</u>	dateTime	The timestamp of the
		measurement.
		For example, if the data is
		measured 12 times an hour, it
		makes $12 * 24 = 288$
		measurements per day, which
		may be not easy for a
		browser to show on the
		chart. Thus, scale-function is
		applied, and only 24 values
		per day will be returned. For
		each of these 24 values the
		date property shows the
		when the first measurement
		of 12 made during
		corresponding hour period
		has begun.
<u>value</u>	float	The value received.

Payments, Taxation and Invoice Management

get_payment_method_info

Parameters: GetCustomerPaymentMethodInfoRequest Return value: GetCustomerPaymentMethodInfoResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes



This method allows an API user to retrieve information about the payment method (e.g. payment card info) assigned to a customer.

update_payment_method

Parameters: UpdateCustomerPaymentMethodRequest Return value: UpdateCustomerPaymentMethodResponse

Realm: administrator, reseller

This method allows an API user to assign a preferred payment method to a customer. For online payment methods, all the information required by the payment processor should be provided, and an appropriate payment processor must be set up and properly configured beforehand. Note that "number," "name," "address," and / or "zip" fields are not mandatory in the **PaymentMethodInfo** structure as long as credit card was already set.

delete_payment_method

Parameters: DeleteCustomerPaymentMethodRequest Return value: DeleteCustomerPaymentMethodResponse

Realm: administrator, reseller, retail customer

This method allows an API user to delete the payment information.

get_customer_invoices

Parameters: GetCustomerInvoicesRequest Return value: GetCustomerInvoicesResponse

Realm: retail customer

Standalone mode support: Yes

This method allows a customer to get the list of customer's invoices.

get_taxation_info

Parameters: GetCustomerTaxationInfoRequest Return value: GetCustomerTaxationInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to retrieve information about the plug-in module which is used to make tax calculations and its parameters.

update_taxation

Parameters: UpdateCustomerTaxationRequest Return value: UpdateCustomerTaxationResponse

Realm: administrator, reseller



This method allows an API user to set which plugin module will be used to make tax calculations and set up parameters that affect taxation.

estimate_taxes

Parameters: CustomerEstimateTaxesRequest
Return value: CustomerEstimateTaxesResponse
Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to show tax rates or calculate the tax for a list of xDRs.

To calculate the tax, the provided xDRs must have *charged_amount* specified. All other properties are optional.

If an xDR doesn't have the i_service specified, the default **Payments** is used, if an xDR doesn't have i_dest specified, the default **E-Commerce Payment** is used.

Type Reference for Payments, Taxation and Invoice Management

GetCustomerPaymentMethodInfoRequest structure

Property	Type	Description
i_customer	int	ID of customer record

GetCustomerPaymentMethodInfoResponse structure

Property	Type	Description
payment_method_info	PaymentMethodInfo	PaymentMethodInfo
	structure	object

UpdateCustomerPaymentMethodRequest structure

Property	Type	Description
<u>i_customer</u>	int	ID of customer record
payment_method_info	PaymentMethodInfo	Information about
	structure	payment method; see
		below

UpdateCustomerPaymentMethodResponse structure

Property	Type	Description
i credit card n	int	ID of modified payment method
		record



DeleteCustomerPaymentMethodRequest structure

Property	Type	Description
<u>i_customer</u>	int	The unique ID of the
		customer

DeleteCustomerPaymentMethodResponse structure

Property	Type	Description
success	int	Possible values:
		● 1 – In case of success.
		• 0 – In case of failure.

PaymentMethodInfo structure

*** - Mandatory for all methods

**** - Mandatory for all credit card methods

Property	Type	Description
payment method	string	Name of payment method; one of the following:
		American Express
		• Discover
		MasterCard
		• VISA
		• Maestro
		Check
		DirectDebitNL.
		Pass an undefined value in
		order to clear the payment
		method setting.
name ***	string, 41	Name of cardholder (e.g. owner
	chars max	of bank account)
address ***	string, 85	Address of cardholder
	chars max	
zip ***	string, 41	Postal code of cardholder
	chars max	
city	string, 50	Name of city of cardholder
	chars max	
i_country_subdivision	int	ID for cardholder's state; refers
		to Country_Subdivision table
iso_3166_1_a2	string, 2	ISO 3166 two-letter country
	chars	code
number	string, 32	Credit card number without
	chars max	spaces, e.g. 4444333322221111



cvv	string, 16 chars max	Card security code (CVV, CVS, etc.); applicable to all credit card methods
exp_date ****	date, ISO format	Card expiration date; applicable to all credit card methods
start_date	date, ISO format	Card activation date; applicable to the Switch method
issue_no	string, 2 chars max	Card issue number; applicable to the Switch method
available_for_refund	float	The amount available for refund
account_number	string, 32 chars max	Bank account number; applicable to the Check and DirectDebitNL methods
bank_number	string, 32 chars max	Bank routing number; applicable to the Check method
phone_number	string	Phone number in E.164 format for validating the credit card
refnum	string	Reference number (custom field)
token	string, 256 char max	A reference to the payment information (which is stored by the payment processor only)

GetCustomerInvoicesRequest structure

Property	Type	Description
invoice_number	string	Invoice Number – unique
		identifier of the invoice (a
		customer can see only his own
		invoices)
i_customer	int	The unique ID of the customer
		record
limit	int	The number of rows to retrieve
offset ⁿ	int	The number of rows to skip at
		the beginning of the list
from date n	date	Get invoices dated starting from
		this date
to date n	date	Get invoices dated before this
		date
show_void n	int	Show void invoices
only_pay_required n	int	Show invoices that require
		payment
only_last_unpaid_invoice n	int	Show only last unpaid invoice



GetCustomerInvoicesResponse structure

Property	Type	Description
invoices	Array of	The list of
	CustomerInvoices	customer's
	ListInfo	invoices
total	int	Number of
		invoices
recommended_amount_to_	float	Recommended
pay n		amount to pay
last_due_date ⁿ	date	The last due date

CustomerInvoicesListInfo structure

Property	Type	Description
is_pdf_exists	int	Indicates whether the
		PDF file exists
invoice_number	int	Invoice Number – unique
		identifier of the invoice
i_invoice	int	The unique ID of the
		invoice record
i_customer	int	Refers to customer record
		which the invoice belongs
		to
issue_date	date	Date when the invoice
		was generated
period_from	date	Start date of the billing
		period
period_to	date	End date of the billing
		period
due_date	date	Date by which payment
		must be received
i_invoice_status	int	Refers to the invoice
		status record
invoice_status_desc	string	Invoice status
amount_due	string	Amount the customer is
		supposed to pay for this
		period
amount_net	string	Sum of all charges in this
		period minus credits /
		refunds
amount_paid	string	Amount paid by the
		customer already

GetCustomerTaxationInfoRequest structure

Property	Type	Description
i_customer	int	ID of customer record



GetCustomerTaxationInfoResponse structure

Property	Type	Description
taxation_info	TaxationInfo	TaxationInfo object
	structure	

UpdateCustomerTaxationRequest structure

Property	Type	Description
i_customer	int	ID of customer record
taxation_info	TaxationInfo	TaxationInfo object
	structure	

UpdateCustomerTaxationResponse structure

Property	Type	Description
success	int	1 if success, 0 in case of failure.

TaxationInfo structure

Property	Type	Description
processor	string	Taxation Plug-In name
options_vat	TaxationOptionsVat	Parameters of the VAT
	structure	plug-in
options_billsoft	TaxationOptionsBillsoft	Parameters of the
	structure	EZtax® (formerly
		known as BillSoft®
		EZtax®) plug-in
options_suretax	TaxationOptionsSureTax	Parameters of the
	structure	SureTax® plug-in
options_custom	Array of	The list of custom
	TaxationOptionsCustom	taxation options
	structures	

TaxationOptionsVat structure

Property	Type	Description
exempt n	string (Y/N)	Exempt from tax
percent	int	VAT percentage
xdr_per_service	int (0/1)	This allows you to calculate
		taxes per service (and
		respectively show them in the
		invoices)

TaxationOptionsBillsoft structure

Property	Type	Description
reseller_regulated	string	Reseller's status in the sale; one of
		the following:



		Default	
		Regulated	
		Unregulated	
reseller_voipa	string	VoIP Taxation; one of the	
		following:	
		Default	
		Normal	
		Aggerssive	
customer_type	string	Type of the customer; one of the	
		following:	
		Default	
		Business	
		Residential	
incorporated_area	string	Incorporated City Area; one of the	
		following:	
		Default	
		Inside	
		Outside	
federal_exempt	string	Exempt from federal taxes	
state_exempt	string	Exempt from state taxes	
county_exempt	string	Exempt from county taxes	
local_exempt	string	Exempt from local taxes	

TaxationOptionsSureTax structure

Property	Type	Description
regulatory_code n	string	Regulatory code.
		Possible values:
		• 00 – ILEC
		• 01 – IXC
		• 02 – CLEC
		• 03 – VOIP (used when
		'default' is specified)
		• 04 – ISP
		• 05 – Wireless
		• 99 – Non-Telecom
		 default – The customer class settings apply.
sales type	string	The type of a customer involved in
		the transaction.
		Possible values:
		B – The customer pays
		taxes as a legal entity.



		 I – Transactions are made at an industrial business. L – Transactions are made by the customer granted a subsidy. R – The customer pays taxes as a private individual. default – The customer class settings apply.
summary type	string	Specifies whether federal, state and local taxes are displayed summarized. Possible values: • 0 – federal, state and local taxes are displayed separately. • 1 – federal, state and local taxes are displayed summarized. • default – The customer class settings apply.
decimal_digits ⁿ	int	The number of decimal digits for rounding the taxes. Possible values: • 2 • 3 • 4 • 5 • no value – The customer class settings apply.
tax exemption	string	 The name of the tax exemption as specified in the SureTax_Exemption_Codes table in the database. default – The customer class settings apply.

TaxationOptionsCustom structure

Property	Type	Description
<u>i option</u>	int	The unique ID of the custom tax
		option
is apply	string (Y/N)	Indicates whether the custom tax



	option	has beer	applied	
	00000	1140 0001	- app	

CustomerEstimateTaxesRequest structure

Property	Type	Description
<u>i_customer</u>	int	The unique ID of the
		customer
xdr_list	array of	The list of transactions
	EstimateTaxesXDR	(XDRs)
	Info structures	
		Note that the xDRs'
		charged_amount field is
1		mandatory
<u>calc_taxes</u>	int	Specifies whether to
		calculate the tax or just
		show tax rates
		Possible values:
		• 0 or undefined –
		return tax rates
		• 1 – calculate the tax for the
		provided xDRs
issue_date	dateTime	The date when
issuc_date	daterine	transactions took place
		(xDRs were created). It is
		used only for the EZtax®
		(formerly known as
		BillSoft® EZtax®) plug-
		in. The default value is
		'now'
use_xdrs_from_db	dateTime	Get transactions (xDRs)
_up_to_date		from the database instead
		of xdr_list. The
		transactions for the period
		starting from the previous
		bill_to time to the
		specified time will be
		taken. Possible values:
		A specific date
		and time in the
		YYYY-MM-DD
		HH24:MI:SS'
		format
		• 'now'



CustomerEstimateTaxesResponse structure

Property	Type	Description
taxes_list	array of	The list of tax rates or taxes
	EstimatedTax	calculated for the provided
	structures	xDRs
warnings	array of strings	Returns procedure warnings
		if any

EstimatedTax structure

Property	Type	Description
amount	float	Tax amount
<u>level name</u>	string	Tax name
<u>name</u>	string	Tax rate
type	string	The name of the plugin that
		was used for tax estimation

EstimateTaxesXDRInfo structure

Property	Type	Description
account_id	string	The unique ID of the
		account record. Applicable
		only to accounts.
bill_time	dateTime	The call bill time
charged amount	float	The amount charged
charged_quantity	int	The units charged
CLI	string	Calling Line Identification
CLD	string	Called Line Identification
taxation_code	string	The tax transaction code
i_dest	int	The unique ID of the
		destination record
i_xdr	int	The unique ID of the xDR
		record
iso_3166_1_a3	string	A three-letter country code
		defined in ISO 3166-1 alpha-
		3
i_subscription	int	The unique ID of the
		subscription plan record
i_service	int	The unique ID of the service
		record

Service Features Management

get_service_features

Parameters: GetCustomerServiceFeaturesRequest Return value: GetCustomerServiceFeaturesResponse



Realm: administrator, reseller, retail customer Standalone mode support: Yes

This method allows an API user to access service features data.

update_service_features

Parameters: UpdateCustomerServiceFeaturesRequest Return value: UpdateCustomerServiceFeaturesResponse

Realm: administrator, reseller, retail customer

This method allows an API user to update settings for customer service features.

Type Reference for Service Features Management

GetCustomerServiceFeaturesRequest structure

Property	Type	Description
i_customer	int	The unique ID of a customer
		record

GetCustomerServiceFeaturesResponse structure

Property	Type	Description
service_features	array of	The list of service features
	ServiceFeatureInfo	
	structures	

UpdateCustomerServiceFeaturesRequest structure

Property	Type	Description
i_customer	int	The unique ID a of
		customer record
service_features n	array of	The list of service features
	ServiceFeatureInfo	
	structures	

UpdateCustomerServiceFeaturesResponse structure

Property	Type	Description
i_customer	int	The unique ID of the
		customer record



service_features	array of	The list of service features
	ServiceFeatureInfo	
	structures	

ServiceFeatureInfo structure

Property	Type	Description
<u>name</u>	string	Service feature name
<u>flag_value</u>	string	Value of the
		corresponding
		service_flag item.
		Note that for the
		cli_trust and
		permitted_sip_proxies
		service features the
		flag_value property is
		not mandatory.
effective_flag_value n	string	A value of the service
		feature. It can be
		received in one of the
		two ways:
		 inherited by the
		account from
		the customer,
		customer site or
		the product
		 inherited by the
		customer site
		from the
		customer
attributes n	array of	The list of service
	ServiceAttributeInfo	feature attributes.
	structures	
		Note that both
		attributes of the cli_trust
		service feature (the
		accept_caller and
		supply_caller attributes)
		are mandatory.
locked	int	Specifies whether the
		feature is locked for
		editing for current user
		or not. If absent in
		response, then the
		feature can't be locked
defined	int	Shows whether the



		service feature is defined
		on the object's service
		features level or not.
		If absent in the
		response, it means that
		the feature is always
		defined on the object's
		service features level
locks	array of strings	A list of types of users
		who cannot change
		service features. If
		absent in the response,
		it means that locks are
		not supported on the
		object's service features
		level

ServiceAttributeInfo structure

Property	Type	Description	
<u>name</u>	string	Name of the service feature	
values n	array of strings	Values of the service attribute; if	
		the attribute accepts a single value,	
		only the first item will be checked	
		/ populated	
effective_values n	array of strings	A list of the service feature	
		attribute values. They can be	
		received in one of two ways:	
		inherited by the account	
		from the customer,	
		customer site or the	
		product	
		inherited by the customer	
		site from the customer	

Account Batch Management

get_batch_list

Parameters: GetCustomerBatchList

Return value: Error! Hyperlink reference not valid.Response

Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get the list of batches of accounts.



get_batch_info

Parameters: GetCustomerBatchInfoRequest Return value: GetCustomerBatchInfoResponse Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to obtain the information about the batch parameters.

add_batch

Parameters: AddUpdateCustomerBatchRequest Return value: AddUpdateCustomerBatchResponse

Realm: administrator, reseller, retail customer

This method allows an API user to add a new batch.

update_batch

Parameters: AddUpdateCustomerBatchRequest Return value: AddUpdateCustomerBatchResponse

Realm: administrator, reseller, retail customer

This method allows an API user to update the existing batch.

delete batch

Parameters: DeleteCustomerBatchRequest Return value: DeleteCustomerBatchResponse Realm: administrator, reseller, retail customer

This method allows an API user to delete the exisiting batch.



Type Reference for Account Batch Management

GetCustomerBatchList structure

Property	Type	Description
i_customer	int	The unique ID of the
		customer record
name	string	The name of the batch.
		This property is useful when
		it is required to retieve the
		list of batches which names
		fit a particular pattern.

GetCustomerBatchListResponse structure

Property	Type	Description
batch_list n	array of	The list of the account
	CustomerBatchInfo	batches under this customer
	structures	

CustomerBatchInfo structure

Property	Type	Description
i_batch	int	The unique ID of the batch
i_customer	int	The unique ID of the batches owner
is used	int	Possibe values:
		● 1 – If the batch is used.
		• 0 – If the batch is not used.
iso_4217	string	The ISO4217 code for the customer currency
name	string	The name of the batch
payment_co	float	The commission (in %) paid to a distributor
mmission_rat		for topping up the balance of this batch's
e n		existing account.
sale_commiss	float	A commission (in %) paid to a distributor
ion_rate n		when a new account is created.



GetCustomerBatchInfoRequest structure

Property	Type	Description
<u>i_batch</u>	int	The unique ID of the batch

GetCustomerBatchInfoResponse structure

Property	Type	Description
batch info	CustomerBatchInfo	Information about the batch
	structure	

AddUpdateCustomerBatchRequest structure

Property	Type	Description
batch info	CustomerBatchInfo	Information about the batch
	structure	

AddUpdateCustomerBatchResponse structure

Property	Type	Description
<u>i_batch</u>	int	The unique ID of the batch

DeleteCustomerBatchRequest structure

Property	Туре	Description
<u>i batch</u>	int	The unique ID of the batch

DeleteCustomerBatchResponse structure

Property	Type	Description
success	int	Possible values:
		• 1 − In case of
		success.
		• 0 – In case of
		failure.

Site Management

get_sites

Parameters: GetCustomerSitesRequest Return value: GetCustomerSitesResponse Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to retrieve the list of customer sites (a group of customer's accounts managed as a single entity.)



get_site_info

Parameters: GetSiteInfoRequest Return value: GetSiteInfoResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get information about a customer site and its service features.

get_network_connectivity_list

Parameters: GetNetworkConnectivityListRequest Return value: GetNetworkConnectivityListResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get the list of network connectivity profiles defined in PortaBilling®.

add_customer_site

Parameters: AddCustomerSiteRequest Return value: AddCustomerSiteResponse

Realm: administrator, reseller

This method allows an API user to create a cutomer site.

update_customer_site

Parameters: UpdateCustomerSiteRequest Return value: UpdateCustomerSiteResponse

Realm: administrator, reseller

This method allows an API user to update a cutomer site or its service features.

delete_customer_site

Parameters: DeleteCustomerSiteRequest Return value: DeleteCustomerSiteResponse

Realm: administrator, reseller

This method allows an API user to delete a cutomer site.



Type Reference for Site Management

GetCustomerSitesRequest structure

Property	Type	Description
i_customer	int	The unique ID of a customer
		record
get_service_features	int	Specifies whether the
		information about service
		features should be included into
		the response.

GetCustomerSitesResponse structure

Property	Type	Description
sites n	Array of	The list of customer sites
	CustomerSiteInfo	
	structures	

CustomerSiteInfo structure

Property	Type	Description
<u>i customer site</u>	int	The unique ID of the
		customer site
<u>name</u>	string	The name of the customer
		site
<u>i customer</u>	int	The unique ID of the
		customer record
service_features n	array of	The list of the customer
	ServiceFeatureInfo	site's service features
	structures	
used	int	Shows whether the
		customer site is used by any
		account or not

GetSiteInfoRequest structure

Property	Type	Description
<u>i_customer_site</u>	int	The unique ID of a customer
		site

GetSiteInfoResponse structure

Property	Type	Description
site	CustomerSiteInfo	Information about a customer
	structure	site



GetNetworkConnectivityListRequest structure

This method doesn't have any parameters.

GetNetworkConnectivityListResponse structure

Property	Type	Description
connectivities n	array of	The list of customer
	NetworkConnectivityInfo	sites
	structures	

NetworkConnectivityInfo structure

Property	Type	Description
i_env	int	The unique ID of the environment
		for the network connectivity profile
i network connectivity	int	The unique ID of the network
		connectivity profile
mtu	int	Maximum transmission unit for the
		network connectivity profile
<u>name</u>	string	The name of the network
		connectivity profile
overhead_bits	int	Overhead bits for the network
		connectivity profile

AddCustomerSiteRequest structure

Property	Type	Description
site info	CustomerSiteInfo	Information about a customer
	structure	site

AddCustomerSiteResponse structure

Property	Type	Description
i_customer_site	int	The unique ID of a customer site

UpdateCustomerSiteRequest structure

Property	Type	Description
site_info	CustomerSiteInfo	Information about a customer
	structure	site

UpdateCustomerSiteResponse structure

Property	Type	Description
i_customer_site	int	The unique ID of a customer site



DeleteCustomerSiteRequest structure

Property	Type	Description
<u>i_customer_site</u>	int	The unique ID of a customer site

DeleteCustomerSiteResponse structure

Property	Type	Description
success	int	1 if success, otherwise SOAP fault

Call Queue Management

get_callqueue_list

Parameters: GetCQListInfoRequest Return value: GetCQListInfoResponse Realm: administrator, retail customer Standalone mode support: Yes

This method allows an API user to get the list of a customer's call queues

get_callqueue_info

Parameters: GetCQInfoRequest Return value: GetCQInfoResponse Realm: administrator, retail customer Standalone mode support: Yes

This method allows an API user to get call queue information.

add_callqueue

Parameters: AddCallQueueRequest

Return value: AddUpdateCallQueueResponse

Realm: administrator, retail customer

This method allows an API user to add the call queue to a hunt group.

update_callqueue

Parameters: UpdateCallQueueRequest

Return value: AddUpdateCallQueueResponse

Realm: administrator, retail customer

This method allows an API user to update the call queue configured for a huntgroup.

delete_callqueue

Parameters: DeleteCallQueueRequest



Return value: **DeleteCallQueueResponse**Realm: administrator, retail customer

This method allows an API user to remove the call queue from a huntgroup.

Type Reference for Call Queue Management

GetCQListInfoRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of a customer
		record
get_main_office_callqueues	int	Specifies whether the main
		office's call queues should
		be shown instead of call queues
		of the specified customer
offset	int	The number of rows to skip at
		the beginning of the list
limit	int	The number of rows to retrieve

GetCQListInfoResponse structure

Property	Type	Description
callqueue_list	Array of CQInfo	Information about the call queue
	structures	
total	int	The total number of retrieved call
		queues

GetCQInfoRequest structure

Property	Type	Description
<u>i c queue</u>	int	The unique ID of a call queue
		record

GetCQInfoResponse structure

Property	Type	Description
callqueue_info	CQInfo	Information about the call queue
	structure	

CQInfo structure

Property	Type	Description
i_c_queue	int	The unique ID of the call queue record
i_c_group	int	The unique ID of the huntgroup record
		the call queue is configured for



capacity	int	The maximum number of calls in the call queue	
incoming_capacity	int	The maximum number of calls that can be placed on hold within this queue	
average_duration	int	The average expected processing time in minutes for each call (used to calculate the estimated waiting time)	
announce_number_of _callers	String (Y/N)	Specifies whether the announcement of the current number of callers in the call queue is enabled	
announce_estimated_ wait_time	String (Y/N)	Specifies whether the announcement of the current estimated waiting time in the call queue is enabled	
announcement_interva 1	int	Announcement replay interval (in minutes)	
group_name	string	The name of the huntgroup the call queue is configured for	
group_id	string	The number (destination) of the huntgroup the call queue is configured for	
i_moh ¤	int	The unique ID for the "music on hold" record used for this call queue. Refers to the Audio_Files table. Corresponding binary files can be downloaded using the Customer.get_prompt_file method	
i_intro_prompt n	int	The unique ID of the audio file to be used as intro announcement for the call queue. Refers to the Audio_Files table. Corresponding binary files can be downloaded using the Customer.get_prompt_file method	
moh	string	SOAP attachment name to be used as MoH for the queue. The first attachment is used if this property is not defined	
moh_action	string	One of the following: • set - Sets MoH for the queue • unset - Removes MoH if it is already set	
intro_prompt	string	SOAP attachment name to be used as intro announcement for the call queue. The first attachment is used if this property is not defined	



intro_prompt_action	string	One of the following:	
		set - Sets MoH for the queue	
		• unset - Removes MoH if it	
		is already set	

AddCallQueueRequest structure

Property	Type	Description
callqueue_info	CQInfo	Information about the call queue
	structure	

AddUpdateCallQueueResponse structure

Property	Type	Description
<u>i c queue</u>	int	The unique ID of the call queue record

UpdateCallQueueRequest structure

Property	Type	Description
callqueue_info	CQInfo	Information about the call queue
	structure	

DeleteCallQueueRequest structure

Property	Type	Description
<u>i c queue</u>	int	The unique ID of the call queue
		record to be deleted

DeleteCallQueueResponse structure

Property	Type	Description
success	int	1 if success, otherwise SOAP fault

Abbreviated Dialing Number Management

get_abbreviated_dialing_number_list

Parameters: GetCustomerAbbreviatedDialingNumberListRequest Return value: GetCustomerAbbreviatedDialingNumberListResponse Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to retrieve an abbreviated number list for a customer.



add_abbreviated_dialing_number

Parameters:

Add Update Customer Abbreviated Dialing Number Request

Return value:

Add Update Customer Abbreviated Dialing Number Response

Realm: administrator, reseller, retail customer

This method allows an API user to add an abbreviated dialing number for a customer.

update_abbreviated_dialing_number

Parameters:

 ${\bf AddUpdate Customer Abbreviated Dialing Number Request}$

Return value:

Add Update Customer Abbreviated Dialing Number Response

Realm: administrator, reseller, retail customer

This method allows an API user to update an existing abbreviated dialing number.

delete_abbreviated_dialing_number

 $Parameters: \ Delete Customer Abbreviated Dialing Number Request \\ Return \ value: \ Delete Customer Abbreviated Dialing Number Response \\$

Realm: administrator, reseller, retail customer

This method allows an API user to remove an abbreviated dialing number.

Type Reference for Abbreviated Dialing Number Management

AbbreviatedDialingNumberInfo structure

Property	Type	Description
number_to_dial	string	Number to dial
abbreviated_number	string	Abbreviated number
description n	string	Text description for this
		entry
i_ab_dialing n	int	ID of abbreviated
		dialing number record



GetCustomerAbbreviatedDialingNumberListRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of a customer
		record
offset	int	The number of rows to skip
		at the beginning of the list
limit	int	The number of rows to
		retrieve

GetCustomerAbbreviatedDialingNumberListResponse structure

Property	Type	Description
abbreviated_dialing_number_list	Array of	Array of abbreviated
	Abbreviated	dialing number
	DialingNum	objects
	berInfo	
	structures	
total	int	The number of the
		retrieved
		abbreviated dialing
		number
		objects

AddUpdateCustomerAbbreviatedDialingNumberRequest structure

Property	Туре	Description
<u>i customer</u>	int	ID of customer
		record
abbreviated dialing number	AbbreviatedDialing	Abbreviated
<u>info</u>	NumberInfo	dialing number
	structure	object

AddUpdateCustomerAbbreviatedDialingNumberResponse structure

Property	Type	Description
i ab dialing	int	ID of abbreviated dialing number
		record

DeleteCustomerAbbreviatedDialingNumberRequest structure

Property	Type	Description
i ab dialing	int	ID of abbreviated dialing number



		record
<u>i customer</u>	int	ID of the customer to whom the
		abbreviated dialing number record
		is assigned

DeleteCustomerAbbreviatedDialingNumberResponse structure

Property	Type	Description
success	int	1 if success, otherwise SOAP fault

Extension Management

get_extensions_list

Parameters: GetExtensionsListInfoRequest Return value: GetExtensionsListInfoResponse Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get the list of extensions for phone lines within a customer's IP Centrex environment.

add_customer_extension

Parameters: AddCustomerExtensionRequest

Return value: AddUpdateCustomerExtensionResponse

Realm: retail customer

This method allows a retail customer to add an extension.

update_customer_extension

Parameters: UpdateCustomerExtensionRequest

Return value: AddUpdateCustomerExtensionResponse

Realm: retail customer

This method allows a retail customer to modify an extension.

delete_customer_extension

Parameters: DeleteCustomerExtensionRequest Return value: DeleteCustomerExtensionResponse

Realm: retail customer

This method allows a retail customer to remove an extension.



get_customer_extension_info

Parameters: GetCustomerExtensionInfoRequest Return value: GetCustomerExtensionInfoResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get an extension record from the database.

Type Reference for Extension Management

ExtensionsInfo structure

Property	Type	Description
i_c_ext	int	Extension ID; Refers to the
		Centrex_Group_Extensions table
i_customer	int	The unique ID of the customer
		record
id	string	The extension identifier used
		in dialing
name	string	The name of the extension / owner
type	string	One of the following:
		Account
		• Group
		Unassigned
i_account	int	The unique ID of the account
		record (for $type = Account$).
		Can only be a regular account, not
		an alias
		For linked customers the account
		can belong to both current Branch
		Office (site) customer or the Main
		Office (HQ) customer which is
		linked with it
i_c_group	int	The unique ID of the group record
		(for type = Group)
group_name	string	Group name



hunt_sequence	string	The ringing strategy;	
		one of the following:	
		• Order	
		• Random	
		• Simultaneous	
		• LeastUsed	
hunt_keep_original_cli	String	Specifies whether to keep the original CLI; one of the following: • 'Y' – The call is redirected with the phone number and name of the original caller; • 'N' – The call is redirected with the phone number and name of the huntgroup; • 'I' – ID only, the call is	
		redirected with the phone number of the original caller and name of the huntgroup.	
account_id	string	Account name	
bill_status	string	Possible values:	
		• O – The account is open	
		• I – The account is inactive.	
		• C – The account is	
		terminated.	
firstname	string	Account's first name	
midinit	string	Account's middle initial(s)	
lastname	string	Account's last name	
cont1	string	Main contact person	
ip_phone_name	string	IP phone model	
i_prompt ⁿ	int	The unique ID of the assinged prompt file	
prompt_status	string	The prompt file processing status. Possible values: IN_PROGRESS ERROR FINISHED	
prompt_error	string	A description of the last processing error	



published	string (Y/N)	When creating an extension you can mark it as "published" so that it is included in the dial-by-name directory. One of the following: • Y – Makes an extensions accessible via dial-by-name; • N – Excludes a certain extension from being accessible via dial-by-name (e.g. you do not want telemarketers to directly reach your CEO or CFO because their names are publicly accessible)
primary_i_c_group	int	The unique ID of the huntgroup that is set for this extension as primary. Returns an empty string if this extension doesn't have a primary extension assigned
primary_group_id	int	The number of the huntgroup that is set for this extension as primary. Returns an empty string if this extension doesn't have a primary extension assigned
primary_group_name	string	The name of the huntgroup that is set for this extension as primary. Returns an empty string if this extension doesn't have a primary extension assigned
i_customer_of_account	int	The unique ID of the customer – owner of these accounts

${\bf GetExtensionsListInfoRequest\ structure}$

Property	Type	Description
detailed_info n	int	Detailed information
extension	string	Search pattern for extension numbers.
		Use the following wildcard symbols: • The percentage (%) wildcard allows you to match any string of zero or more characters;
		The underscore (_) wildcard



		allows you to match any single character
get_main_office _extensions	int	If set to '1', then additionally a list of main office extensions will be provided for its branch office
get_published	int	Specifies whether to retrieve only those extensions that are publicly available (that is, not extensions of CEO, Senior Accountant, for example, which are known only to a limited range of persons). Posssible values: • 1 – Get only the extensions that are in the public directory. • 0 – Get all extensions.
<u>i customer</u>	int	The unique ID of the customer record
limit n	int	The number of rows to retrieve
offset ⁿ	int	The number of rows to skip at the beginning of the list

GetExtensionsListInfoResponse structure

Property	Type	Description
extensions list	Array of	The list of extensions
	ExtensionsInfo	
total	int	The number of entries

AddCustomerExtensionRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the customer
id	string	Extension number
name	string	Extension name
i_account	int	The unique ID of the account



prompt_action	string	Possible values:
		 set – Add (or replace) a prompt for an extension. The sound file is sent in a MIME attachment to the API request. unset – Remove existing prompt
		Note that the Apache Cassandra database must be enabled for this method property to work.

AddUpdateCustomerExtensionResponse structure

Property	Type	Description
<u>i_c_ext</u>	int	ID of the created
		extension

UpdateCustomerExtensionRequest structure

nt	ID of the modified extension
nt	The unique ID of the customer
string	Extension number
string	Extension name
nt	The unique ID of the account
string	When creating an extension you can upload a voice prompt with the person's name. Possible values: • set – Add (or replace) a prompt for an extension. The sound file is sent in a MIME attachment to the API request. • unset – Remove existing prompt Note that The Apache Cassandra database must be enabled for this method property to work
st	tring nt



published	string	When creating an extension you can mark	
		it as "published" so that it is included in	
		the dial-by-name directory. One of the	
		following:	
		• Y – Makes an extensions accessible	
		via dial-by-name;	
		• N – Excludes a certain extension	
		from being accessible via dial-by-	
		name (e.g. you do not want	
		telemarketers to directly reach your	
		CEO or CFO because their names	
		are publicly accessible).	
primary_i_c_group	int	The unique ID of a huntgroup to be	
		assigned as the primary group for an	
		extension (0 to unset)	

DeleteCustomerExtensionRequest structure

Property	Type	Description
<u>i c ext</u>	int	The unique ID of the
		created extension
<u>i_customer</u>	int	The unique ID of the
		customer record

DeleteCustomerExtensionResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in
		case of failure

GetCustomerExtensionInfoRequest structure

Property	Type	Description
i_c_ext	int	The unique ID of the extension record.
		Refers to the Centrex_Extensions table
get_prompt_file	int	The prompt file associated with this
		extension

GetCustomerExtensionInfoResponse structure

Property	Type	Description
extension_info	ExtensionsInfo	The full set of data for the
	structure	specified extension

Huntgroup Management

get_huntgroup_list

Parameters: GetHGListInfoRequest Return value: GetHGListInfoResponse

Realm: retail customer

Standalone mode support: Yes

This method allows a retail customer to get the list of huntgroups (except for a huntgroup specified in the *self_ref* property).

add_customer_huntgroup

Parameters: AddCustomerHuntgroupRequest

Return value: AddUpdateCustomerHuntgroupResponse

Realm: retail customer

This method allows a retail customer to create a huntgroup.

update_customer_huntgroup

Parameters: UpdateCustomerHuntgroupRequest

Return value: AddUpdateCustomerHuntgroupResponse

Realm: retail customer

This method allows a retail customer to modify a huntgroup.

delete_customer_huntgroup

Parameters: DeleteCustomerHuntgroupRequest Return value: DeleteCustomerHuntgroupResponse

Realm: retail customer

This method allows a retail customer to remove a huntgroup.

Type Reference for Huntgroup Management

GetHGListInfoRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the customer record
self_ref	int	Reference to a huntgroup which will be
		excluded from the list
limit n	int	The number of rows to retrieve
offset n	int	The number of rows to skip at the
		beginning of the list
i_c_ext	int	The unique extension ID. If provided,
		will return the list of huntgroups this



		extension is assigned to.
		Otherwise returns the list of all
		huntgroups
get_main_office_h	int	If provided, the list of the main office
untgroups		huntgroups will be returned together
		with a branch office huntgroups

GetHGListInfoResponse structure

Property	Type	Description
huntgroup list	Array of HGInfo	The list of huntgroups
total	int	Number of huntgroups

HGInfo structure

Property	Type	Description
i_c_group	int	The unique ID of the group
		record (for type = Group)
i_customer	int	The unique ID of the
		customer record
name	string	The name of the owner
hunt_sequence	string	The ringing strategy;
		one of the following:
		Order
		• Random
		Simultaneous
		• LeastUsed
hunt_keep_original_cli	String	Specifies whether to keep the
	(Y/N/I)	original CLI; one of the
		following:
		• 'Y' – The call is
		redirected with the
		phone number and
		name of the original
		caller;
		• 'N' – The call is
		redirected with the
		phone number and
		name of the
		huntgroup;
		• 'I' – ID only, the call
		is redirected with the
		phone number of the
		original caller and
		name of the
		huntgroup.



i_c_ext	int	Extension ID; Refers to the Centrex_Group_Extensions table
id	string	Identifier
assigned_extensions	Array of	The list of assigned extension
	AssignedExt	records
	ensionsInfo	
assigned_callqueue	CQInfo	Information about the call
	structure	queue
i_prompt n	int	The unique ID of the
		assinged prompt file
prompt_status	string	The prompt file processing
		status. Possible values:
		• IN_PROGRESS
		• ERROR
		• FINISHED
prompt orror	string	A description of the last
prompt_error	string	processing error
published	string	When creating an extension
published	String	you can mark it as
		"published" so that it is
		included in the dial-by-name
		directory. One of the
		following:
		• Y – Makes an
		extensions accessible
		via dial-by-name;
		N – Excludes a certain
		extension from being
		accessible via dial-by- name (e.g. you do not
		want telemarketers to
		directly reach your
		CEO or CFO because
		their names are
		publicly accessible).
pickup_allowed	string	Specifies whether to allow
pickup_anowcu	Sumg	extensions to pick up calls
		made to the members of this
		huntgroup.
		mantgroup.
		Possible values:
		• Y – Allow
		• N – Disallow



AssignedExtensionsInfo structure

Property	Type	Description
i_cg_ext	int	Primary key in the
		Centrex_Group_Extensions table
		– the list of numbers
		to forward the call to
i_c_ext	int	Extension ID; Refers to the
		Centrex_Group_Extensions table
type	string	One of the following:
		• Account
		Group
		 Unassigned
id	string	The extension identifier used
	_	in dialing
name	string	The name of the owner
huntstop	string (Y/N,	Indicates whether to disable
	default is N)	any forwarding for calls made
		to this huntgroup
primary_group	string (Y/N)	Indicates whether this
		huntgroup is assigned as the
		primary group for the
		extension
hunt_delay	int	Indicates the delay (in seconds)
		before the extension starts
		ringing
hunt_expire	int	Indicates the duration of
		ringing (in seconds)
hunt_order	int	Indicates the position of this
		extension in the huntgroup
		ringing order.
		Eastha add systemson huntarout
		For the add_customer_huntgroup and update_customer_huntgroup
		methods, if hunt_order of the
		extension is not specified, then
		the extension will be
		automatically assigned the next
		highest hunt order number.
		ingress name order number.
		That is, if you already have
		extensions with hunt order
		numbers 0, 1, 2, the new
		extension will be assigned hunt
		order number 3.
account_id	string	The ID of the account this
		extension is assigned to



hunt_active	string	Specifies whether ringing is enabled or not.
		Possible values: • Y – Ringing is enabled.
		• N – Ringing is disabled.

AddCustomerHuntgroupRequest structure

Property	Type	Description
<u>i_customer</u>	int	The unique ID of the
		customer record
id	string	Huntgroup number
<u>name</u>	string	Huntgroup name
hunt_sequence	string	Ringing strategy;
		one of the following:
		• Order
		• Random
		Simultaneous
		• LeastUsed
add_extensions	Array of	The list of extension IDs to
	AssignedExte	be added
	nsionsInfo	
	structures	
add_callqueue	CQInfo	Information about the call
	structure	queue
prompt_action	string	Possible values:
		• set – Add (or replace)
		a prompt for
		an extension. The
		sound file is sent in a
		MIME attachment to
		the API request.
		• unset – Remove
		existing prompt
		Note that The Apache
		Cassandra database must be
		enabled for this method
		property to work.
	I	property to work.



pickup_allowed	string	Specifies whether to allow extensions to pick up calls made to the members of this huntgroup.
		Possible values:
		• Y – Allow
		• N – Disallow
hunt_keep_original_cl i	string	Specifies whether to keep the original CLI; one of the following: • 'Y' – The call is redirected with the phone number and name of the original caller; • 'N' – The call is redirected with the phone number and name of the huntgroup; • 'T' – ID only, the call is redirected with the phone number of the original caller and name of the huntgroup.

AddUpdateCustomerHuntgroupResponse structure

Property	Type	Description
<u>i c group</u>	int	The unique ID of the created
		huntgroup

UpdateCustomerHuntgroupRequest structure

Property	Type	Description
i_c_ext	int	Obsolete. The unique ID of the
		extension
<u>i c group</u>	int	The unique ID of the
		huntgroup
i_customer	int	Obsolete. The unique ID of the
		customer record
id	string	Huntgroup number
name	string	Extension name



1		77
hunt_sequence	string	The ringing strategy;
		one of the following:
		• Order
		• Random
		Simultaneous
		• LeastUsed
add_extensions n	Array of	The list of extension IDs to be
	AssignedE	added
	xtensionsIn	
	fo structures	
del_extensions n	Array of int	The list of extension IDs within
		the huntgroup (i_cg_ext) to be
		removed
chg_extensions	Array of	The list of extension records to
	AssignedE	be updated
	xtensionsIn	
	fo structures	
add_callqueue n	CQInfo	Information about the call
_	structure	queue to be assigned to a
		huntgroup
del_callqueue	int	The unique ID of the call queue
_		name to be deleted
chg_callqueue n	CQInfo	Information about the call
	structure	queue to be updated
prompt	string	A SOAP attachment name to be
		used in prompt operations
prompt_action	string	Possible values:
		• set – Add (or replace) a
		prompt for
		an extension. The sound
		file is sent in a MIME
		attachment to the API
		request
		• unset – Remove existing
		prompt
		Note that The Apache
		Cassandra database must be
		enabled for this method
		property to work.
pickup allowed	string	
pickup_allowed	string	Specifies whether to allow
		extensions to pick up calls made to the members of this
		huntgroup.
		Possible values:
		1 Ossibic values.



		• Y – Allow
		• N – Disallow
hunt_keep_original_cli	String	Indicates whether to keep the
		original CLI; one of the
		following:
		• 'Y' – The call is
		redirected with the
		phone number and
		name of the original
		caller;
		• 'N' – The call is
		redirected with the
		phone number and
		name of the huntgroup;
		• 'I' – ID only, the call is
		redirected with the
		phone number of the
		original caller and name
		of the huntgroup.

DeleteCustomerHuntgroupRequest structure

Property	Type	Description
<u>i c group</u>	int	The unique ID of the created
		extension
i_c_ext	int	Obsolete. The unique ID of the
		extension
i_customer	int	Obsolete. The unique ID of the
		customer record

DeleteCustomerHuntgroupResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of
		failure

Custom Field Management

get_custom_fields_values

Parameters: GetCustomerCustomFieldsValuesRequest Return value: GetCustomerCustomFieldsValuesResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get the list of customer's custom fields.



update_custom_fields_values

Parameters: UpdateCustomerCustomFieldsValuesRequest Return value: UpdateCustomerCustomFieldsValuesResponse

Realm: administrator, reseller

This method allows an API user to modify a customer's custom fields.

get_custom_fields_schema

Parameters: GetCustomerCustomFieldsSchemaRequest Return value: GetCustomerCustomFieldsSchemaResponse

Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get the list of customer's custom fields with information about their types and possible values.

Type Reference for Custom Field Management

GetCustomerCustomFieldsValuesRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the
		customer record

GetCustomerCustomFieldsValuesResponse structure

Property	Type	Description
custom_fields_values n	Array of	The list of Custom
	CustomFieldsValues	Fields values for the
	Info	given customer

CustomFieldsValuesInfo structure

Property	Type	Description
<u>name</u>	string	Custom Field name
text value n	string	Custom Field value
db_value ⁿ	string	Database value of the
	_	Custom Field

UpdateCustomerCustomFieldsValuesRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the
		customer record



custom fields values n	Array of	The list of Custom
	CustomFieldsValues	Fields values for the
	Info	given customer

UpdateCustomerCustomFieldsValuesResponse structure

Property	Type	Description
i_customer n	int	The unique ID of the
		customer record
custom_fields_values n	Array of	The list of Custom
	CustomFieldsValues	Fields values for the
	Info	given customer

GetCustomerCustomFieldsSchemaRequest structure

Property	Type	Description
i_customer	int	The unique ID of the
		customer record. If not
		provided, the ID of
		logged in entity will
		be used

GetCustomerCustomFieldsSchemaResponse structure

Property	Туре	Description
custom_fields n	Array of	The list of Custom
	CustomFieldsInfo	Fields with
		information for the
		given customer

CustomFieldsInfo structure

Property	Type	Description
default_value	string	Current custom field
		value
mandatory	string	Specifies whether the
		custom field is
		mandatory (i.e. can't be
		empty)
<u>name</u>	string	Name of the custom
		field
properties	string	A JSON-encoded
		metainfo for custom
		field



type	string	Type of the custom field; one of the following:
		• Text
		• List
		• Date
		• Number
		 datetime
value	string (Y/N)	The default custom field value
visible to end user	string	Specifies whether the custom field is visible to an end user.
		Possible values: • Y – The custom field is visible to an end user • N – The custom field is not visible to an end user

Voice Prompt Management

get_prompt_file

Parameters: **GetPromptFileRequest**Return value: **GetPromptFileResponse**Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get information about a voice prompt and the prompt file itself in a MIME attachment to the API response (if available). This method can be used for both extensions and huntgroups.

Type Reference for Voice Prompt Management

GetPromptFileRequest structure

Property	Type	Description
<u>i prompt</u>	int	The unique ID of the
		requested prompt file
description only	int	Any non-zero value
		prevents the method from
		attaching a prompt file



codec	string	The name of a codec, by which the prompt file in the response will be encoded. Possible values: a_law u_law g729
handler	string	The name of the handler to be used for fetching the prompt. Possible values: • dial_by_name • audio_file

GetPromptFileResponse structure

Property	Type	Description
prompt_status	string	Prompt file conversion
		status
prompt_error	string	Error message, if any

Account Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Account

Account Management

get_account_info

Parameters: GetAccountInfoRequest Return value: GetAccountInfoResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get an account record from the database. The account must be viewable (owned) by the user making the request.

validate_account_info

Parameters: ValidateAccountInfoRequest
Return value: ValidateAccountInfoResponse

Realm: administrator, reseller, distributor

Standalone mode support: Yes

This method allows an API user to check if the supplied data can be used to create a new account record or update an existing one. If successful, the completed data is returned.

Note that if a user is not allowed to manage (create/read/update/delete access types) some field by an ACL, then the client application must *not* send this property in the request (Otherwise PortaBilling will reject the whole request). That is why we recommend you to make sure that your customer portals and other external applications correspond to the ACL configuration in PortaBilling®. Use the

get_my_permissions_for_objects method to find out the permissions for every object on the PortaBilling® web interface.

get_account_list

Parameters: GetAccountListRequest
Return value: GetAccountListResponse
Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to get the list of account records. The account must be viewable (owned) by the user making the request.

add_account

Parameters: AddAccountRequest

Return value: AddUpdateAccountResponse Realm: administrator, reseller, distributor

This method allows an API user to create a new account record using the supplied data.

Note that if a user is not allowed to manage (create/read/update/delete access types) some field by an ACL, then the client application must *not* send this property in the request (Otherwise PortaBilling will reject the whole request). That is why we recommend you to make sure that your customer portals and other external applications correspond to the ACL configuration in PortaBilling®. Use the

get_my_permissions_for_objects method to find out the permissions for every object on the PortaBilling® web interface.

update_account

Parameters: UpdateAccountRequest

Return value: AddUpdateAccountResponse

Realm: administrator, reseller, retail customer, account, distributor,

representative

This method allows an API user to update an existing account record using the supplied data.

Note that if a user is not allowed to manage (create/read/update/delete access types) some field by an ACL, then the client application must *not* send this property in the request (Otherwise PortaBilling will reject the whole request). That is why we recommend you to make sure that your customer portals and other external applications correspond to the ACL configuration in PortaBilling®. Use the

get_my_permissions_for_objects method to find out the permissions for every object on the PortaBilling® web interface.

terminate account

Parameter: TerminateAccountRequest Return value: TerminateAccountResponse

Realm: administrator, reseller

This method allows an API user to terminate an existing account record.

move_account

Parameters: MoveAccountRequest Return value: MoveAccountResponse

Realm: administrator

This method allows an administrator to "move" an account to a different customer. The "movement" is performed in two steps:

- 1) The clone of the target account is created for the appropriate customer;
- 2) The target account is terminated.

change_password

Parameters: ChangeAccountPasswordRequest Return value: ChangePasswordResponse

Realm: retail customer, account

This method allows an API user to change his password.

Type Reference for Account Management

GetAccountInfoRequest structure

May include **any** of the following property combinations:

Property	Type	Description
i_account	int	The unique ID of the
		account



or:		
i_batch	int	Refers to batch record to
		which the account belongs
control_number	int	Sequential number of the
		account in the batch
or:		
batch_name	string, 32 chars	Name of batch to which
	max	the account belongs
control_number	int	Sequential number of the
		account in the batch
or:		
id	string, 32 chars	ID (PIN) of the account on
	max	the PortaBilling® interface,
		unique in the environment
or:		
login	string	Account login for the
		account web self-care
		interface. The unique in the
		environment
additional:		
detailed_info n	int	Detailed information
expand_alias	int	For account aliases:
1		indicates whether the
		information should be
		retrieved from the alias or
		from the related master
		account
get_included_services	int	Specifies whether to
		retrieve the list of services
		configured for the account.
		Possible values:
		• 1 – Retreive the list
		of services.
		• 0 – Do not retrieve
		the list of services.
get_service_features	array of strings	Specifies which service
		features to show
without_service_features	int	Specifies whether the
		information about service
		features should be included
		in the response.
		Note that SOAP requests
		without information
		requests about service
		features are 30% faster, so



specify "1" here if you
don't need information
about service features.

GetAccountInfoResponse structure

Property	Type	Description
account_info	AccountInfo	Data about an account, see
	structure	AccountInfo below

ValidateAccountInfoRequest structure

Property	Type	Description
account_info	AccountInfo	Complete information about an
		account; note: omit i_account to
		check if data can be used to
		create a new account record

ValidateAccountInfoResponse structure

Property	Type	Description
account_info	AccountInfo	Data about an account, see
		AccountInfo above

GetAccountListRequest structure

Property	Type	Description
offset	int	The number of rows to
		skip at the beginning of the
		list
<u>limit</u>	int	The number of rows to
		retrieve
<u>i_customer</u>	int	Refers to the customer
		record to which the
		account belongs
i_product	int	Refers to the product
		record which is assigned to
		the account
i_addon_product	int	The unique ID of the
		record of the addon
		product that is assigned to
		the account
<u>i_batch</u>	int	Refers to the batch record
		to which the account
		belongs
batch_name	string	The batch name to which
		the account belongs
id	string	Search pattern for account



		IDs
get_total ⁿ	int	Get the total number of the
		retrieved accounts
get_only_real_accounts n	int	Get only accounts and skip
		account aliases
get_not_closed_accounts n	int	Get only accounts with
		statuses different from
		"closed"
legal_intercept_only n	int	Get only accounts with the
		"Legal Intercept" feature
		enabled
free_of_extension	int	Get only the accounts that
		aren't assigned to any
		extension
get_service_features	array of	Specifies the list of service
	strings	features to get for each
		account

GetAccountListResponse structure

Property	Type	Description
account_list	array of	Set of account data records
	AccountInfo	
	structures	

AddAccountRequest structure

Property	Type	Description
account_info	Account Info	Note: i_account will be
		ignored; most fields may be
		omitted
generate_web_password	int	Specifies whether to auto-
		generate a password to the
		account self-care interface.
		Possible values:
		• 1 – Generate a
		password.
		• 0 – Do not
		generate a
		password.

UpdateAccountRequest structure

Property	Type	Description
account_info	AccountInfo	Note: i_account is a mandatory field; only fields requiring modification should be provided



AddUpdateAccountResponse structure

Property	Type	Description
i_account	int	The unique ID of the
		created/modified account

TerminateAccountRequest structure

Property	Type	Description
i_account	int	The unique ID of the account

TerminateAccountResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of
		failure

Accountinfo structure

Property	Type	Description
i_account *	int	The unique ID of the account
id	string, 32	ID (PIN) of the account on the
	chars max	PortaBilling® interface, unique in the
		environment
billing_model *	int	The account type; one of the
		following:
		• -1 – Debit account
		• 0 – Recharge voucher
		• 1 – Credit account
		• 2 – Alias
		Debit is usually associated with
		prepaid cards. Credit is an account
		that will be invoiced for incurred
		costs. Voucher accounts are "refill
		coupons" for other types of
		accounts. Alias provides alternative
		ID for an account.
		This property is mandatory for
		add_account,
		add_account_with_topup and
		validate_account_info methods
i_customer *	int	The unique ID of the customer
		record to which the account belongs
i_distributor	int	The unique ID of the distributer
		associated with the account



i_batch	int	The unique ID of the batch to which the account belongs
batch_name	string, 32 chars	The name of the batch to which the account belongs; this may be passed as a parameter to the add_account method instead of i_batch value; if there is no batch record in the database with the same name, a new record will be created
control_number *	int	The sequential number of the account in the batch
iso_4217 *	string, 3 chars	ISO4217 code for the currency in which the account is billed
opening_balance *	float (with 5 decimal places)	The initial balance of the account
balance **	float (with 5 decimal places)	The account's current balance
issue_date *	date, ISO format	Date of issue of the account
activation_date	date, ISO format	Date from which the account is usable
expiration_date n	date, ISO format	Date from which the account will become unusable
first_usage	date, ISO format	Date on which the account was used for the first time
first_usage_time	datetime	The date and time when the account was used for the first time.
last_usage	dateTime, ISO format	Date on which the account was last used
last_recharge	dateTime, ISO format	Date on which the account was last recharged using IVR, web self-care, SMS, etc.
life_time ⁿ	int	Defines the number of days the account remains active after the date of its first use. The account will expire on the first usage date + life time days.
redirect_number	string, 15 chars	Associated number specifies the number to be sent back to the IVR in an authorization confirmation. For example, this might be a redirect to a technical support number in an IVR application.
i_product	int	The unique ID for the account's product; refers to the Products table



i_routing_plan	int	The unique ID for the account's
		routing plan; refers to the
		Routing_Plans table
i_acl	int	The unique ID for the account's
		access level; refers to the
		Access_Levels table
i_vd_plan	int	The unique ID for the account's
1_ , 4_ P		volume discount plan; refers to the
		Volume_Discount_Plans table
i_moh	int	Deprecated. Use the <i>music_on_hold</i>
1_111011		service feature instead.
		The unique ID for the account's
		"music on hold" option; refers to
		the Music_On_Hold table
ua_profile_id	int	The unique ID for UA profile;
		Indicates the IP phone assigned to
		the account
i_time_zone	int	The unique ID for the account's time
		zone; refers to the Time_Zones table
time_zone_name	string	The name of the account's time zone
i_lang	string	The code for the account's web
_ 8		language; refers to the
		Locale_Languages table
iso_639_1	string, 2 chars	The language the user prefers when
	max	interacting with an IVR application
service_flags	string, 32	Account's service features settings;
	chars max	allow to see what features of the
		services provided are available to end
		users. Service flags at the product
		level show the default values of
		service attributes for all accounts
		which this product is assigned to.
		Service flags at the customer level
		show the default values of service
		attributes for all accounts of this
		customer. Service flags at the account
		level show service attributes that
		override the ones defined at the
		product and customer levels.
		Note that the add_account
		method ignores this property and
		update_account method uses it
		distribution of the control of the c
		only if the service_features



service_features n	array of ServiceFeatu	Contains values for account's service attributes
	reInfo structures	
assigned addons n	array of ProductInfo	The list of account's add-on products
	structures	Note that if the main product is
		changed via the update_account
		method and the list of add-on
		products is not provided, the existing
		add-on products will be removed
		from the account
companyname	string, 41 chars max	Account owner's company name
salutation	string, 15 chars max	Account owner's salutation
firstname	string, 120	Account owner's first name
	chars max	
midinit	string, 5 chars max	Account owner's middle initial(s)
lastname	string, 120	Account owner's last name
	chars max	
baddr1	string, 41	1st line of account owner's address
	chars max	
baddr2	string, 41	2nd line of account owner's address
1 11 2	chars max	2.11
baddr3	string, 41	3rd line of account owner's address
1 11 4	chars max	4.1.1' C
baddr4	string, 41 chars max	4th line of account owner's address
baddr5		5th line of account owner's address
Daddis	string, 41 chars max	Sui line of account owner's address
city	string, 31	City of account owner's address
City	chars max	Gry of account owner's address
state	string, 21	Province or state
	chars max	
zip	string, 13	Postal (zip) code
	chars max	
country	string, 31	Country
	chars max	
note	string, 41 chars max	Short note (description)



notepad	string	When making changes in the account record, the administrator can use the Notepad tab to provide a comment detailing the reason for these changes (for example, "product changed, credited \$50")
faxnum	string, 21 chars max	Fax number
cont1	string, 120 chars max	Main contact person
phone1	string, 21 chars max	Main phone number
cont2	string, 120 chars max	Alternative contact person
phone2	string, 21 chars max	Alternative phone number
subscriber_email	string, 99 chars max	Subscriber's email address
login	string, 64 chars max	User login for self-care web interface. Can only include digits, letters and the following symbols: "@", "-", "_", ".". Minimum value length is 4; maximum is 64 symbols
password	string, 16 chars max	User password for the self-care web interface
h323_password	string, 255 chars max	The VoIP password used to authenticate calls made from the account
email	string, 128 chars max	Email address associated with the account. This allows the owner of the account to reset the password for self-care access, and the new password will be sent to this email address
credit_limit n	float (with 5 decimal places)	Only available when the account type is set to "Credit". Defines the credit allowance in the account's currency.
blocked	string (Y/N)	Specifies whether the account is blocked or unblocked. If this is set to "Yes", the account will be unusable



follow_me_enable d	string, 1 char	Deprecated. Use the <i>forward_mode</i> service feature instead.
		Control forward mode settings for this account: • N – No forwarding • Y – Follow-me • F – Advanced forwarding • U – Forward to SIP URI • C – Simple forwarding
ecommerce_enabl ed	string (Y/N)	Allow the account's owner to make online payments or set up periodical payments on the account's self-care interface
out_date_format	string, 16 chars max	Output format for time indication
out_time_format	string, 16 chars max	Output format for time indication
out_date_time_for mat	string, 16 chars max	Output format for full date / time indication
in_date_format	string, 16 chars max	Input format for date indication
in_time_format	string, 16 chars max	Input format for time indication
i_parent	int	The unique ID of the reseller (for accounts under subcustomers). Possible values: • 0 – if account is under direct customer, • Otherwise – equal to reseller's ID. This field is only present in "get"
		responses. In "add"/"update" responses it is ignored
mac	string	MAC address of the CPE associated with this account



bill_status **	string	 The status of the user's account: O – The account is open. I – The account is inactive. C – The account is terminated. Note that this value cannot be set via the add_account or update_account methods. If
		you need to terminate the account, use the terminate_account method instead.
i_master_account **	int	Applicable only to the alias account type; the main account this alias is associated with
i_subscriber	int	The unique ID of the account's subscriber record. Refers to the Subscribers table
password_timesta mp *	dateTime	Date when the password was last changed
i_credit_card	int	The unique ID of the account's credit card
customer_name **	string	The unique ID of the customer this account is under
zero_balance_date **	date, ISO	Applicable only to debit accounts; specifies when the account owner has used up all their available funds
bcc *	string	BCC email address
voucher_info	VoucherInfo structure	Voucher is used to recharge the account, used in the add_account / update_account methods
um_domain	string	The domain name of the PortaUM node serving the account
um_ip	string	The IP address of the PortaUM node handling the account
login_to_um_is_a vailable	int	Specifies whether the user is allowed to access the unified messaging system
sip_status	int	Indicates whether the account is used by a SIP phone to register with a PortaSIP server: 1 – online (the account is used by a SIP phone to register with a PortaSIP server) 0 – offline



sip_contact	string	The URI of the IP phone used by the SIP Proxy to contact the IP phone
sip_agent	string	If this account is currently used by a SIP phone to register with the PortaSIP server, the SIP phone identification info is displayed
extension_id	string	The account's extension number
extension_name	string	The name of the account's extension
idle_days	int	The number of days account has been idle for
product_name	string	The name of the account's product
credit_exceed	string	Shows whether the account has exceeded its credit limit
zero_balance	int	Applicable only to debit accounts; specifies whether the account has used up all of its available funds
customer_bill_sus pended	int	Specifies whether the customer that owns this account has been suspended
cust_bill_suspensi on_delayed	int	Specifies whether suspension of the customer that owns this account has been delayed
customer_blocked	string	Shows whether the customer that owns this account has been blocked
customer_status	string	Shows the status of the customer that owns this account
customer_credit_e xceed	string	Shows whether the customer that owns this account has exceeded his credit limit
account_inactive **	int	Shows whether the account has been already activated (i.e. its activation date came)
account_expired **	int	Shows whether the account has expired or not
is_active	int	Shows whether the account is currently usable or not: • 1 – the account is now usable • 0 – the account is not usable, e.g. blocked, terminated,
		expired, hasn't been activated yet, etc.
has_custom_fields	int	Specifies that account has additional information stored in custom fields
i_customer_site	int	The unique ID of the customer site the account belongs to



site_name	int	The name of the customer site the
		account belongs to
i_account_balance	int	The unique ID of the
_control_type		Account_Balance_Control_Types
		record (the Balance Control field
		on the PortaBilling web interface)
inactivity_expire_t	int	Specifies the number of days the
ime n		account remains active after its last
		use or recharge.

MoveAccountRequest structure

Property	Type	Description
i_account	int	The unique ID of the account to
		be moved
i_customer	int	The unique ID of the customer to
		move account to
batch_name	string	The name of the a batch to put
		the account into

MoveAccountResponse structure

Property	Type	Description
old_i_account	int	The old ID of the account that
		was moved
i_account	int	The new unique ID of the
		account that was moved
warnings	Array of Strings	Warnings accumulated while
_	_	moving the account

ChangeAccountPasswordRequest structure

Property	Type	Description
new password	string	The new password
old_password	string	The old password
i_account	int	The unique ID of the
		account record

ChangePasswordResponseErrMessages structure

Property	Type	Description
new_password	string	New password error
old_password	string	Old password error



Alias Management

get_alias_list

Parameter: GetAccountAliasListRequest Return value: GetAccountAliasListResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get the list of aliases.

add_alias

Parameter: AddAccountAliasRequest Return value: AddAccountAliasResponse

Realm: administrator, reseller

This method allows an API user to add an alias.

delete_alias

Parameter: DeleteAccountAliasRequest Return value: DeleteAccountAliasResponse

Realm: administrator, reseller

This method allows an API user to remove an alias.

Type Reference for Alias Management

GetAccountAliasListRequest structure

Property	Type	Description
i_master_account	int	ID of a master account record
get_total ⁿ	int	Get the total number of the
		retrieved aliases

GetAccountAliasListResponse structure

Property	Type	Description
alias_list	array of AliasInfo	The list of aliases
	structures	
total	int	The number of the retrieved
		aliases

AliasInfo structure

Property	Type	Description
id	string	Alias ID
i_master_account	int	ID of parent account record



blocked	string	Block account's calls
i_account	int	The unique ID of an account
		(alias)

AddAccountAliasRequest structure

Property	Type	Description
alias info	AliasInfo structure	Alias information

AddAccountAliasResponse structure

Property	Type	Description
success	int	1 if success, 0 if failure
i account n	int	The unique ID of the added alias

DeleteAccountAliasRequest structure

Property	Type	Description
alias_info	AliasInfo structure	Alias information

DeleteAccountAliasResponse structure

Property	Type	Description
success	int	1 if success, 0 if failure

Subscription Management

get_subscriptions

Parameters: GetAccountSubscriptionsRequest Return value: GetAccountSubscriptionsResponse

Realm: administrator, reseller, retail customer, account, representative

Standalone mode support: Yes

This method allows an API user to get the list of subscription records associated with an account.

add_subscription

Parameters: AddAccountSubscriptionRequest

Return value: AddUpdateAccountSubscriptionResponse

Realm: administrator, reseller

This method allows an API user to add a new subscription associated with an account. If successful, a new subscription ID is returned.



update_subscription

Parameters: UpdateAccountSubscriptionRequest

Return value: AddUpdateAccountSubscriptionResponse

Realm: administrator, reseller

This method allows an API user to update an existing subscription record associated with an account. It requires an ID number returned, for example, by the add_subscription method.

close_subscription

Parameters: CloseDeleteAccountSubscriptionRequest Return value: CloseAccountSubscriptionResponse

Realm: administrator, reseller

This method allows an API user to close an existing active subscription associated with an account. It requires an ID number returned, for example, by the add_subscription method.

delete_subscription

Parameters: CloseDeleteAccountSubscriptionRequest Return value: DeleteAccountSubscriptionResponse

Realm: administrator, reseller

This method allows an API user to delete a pending subscription associated with an account. It requires an ID number returned, for example, by the add_subscription method.

activate_subscriptions

Parameters: ActivateAccountSubscriptionsRequest Return value: ActivateAccountSubscriptionsResponse

Realm: administrator, reseller

This method allows an API user to instantly activate an accounts's pending subscriptions, where the start date is less than or equal to today's date (in the customer's time zone). An activation fee will be charged for each subscription, if applicable.

charge_subscription_fees

Parameters: ChargeAccountSubscriptionFeesRequest Return value: ChargeAccountSubscriptionFeesResponse

Realm: administrator

This method allows an administrator to immediately charge all of an account's subscriptions (otherwise later this will be done automatically.)



Type Reference for Subscription Management

GetAccountSubscriptionsRequest structure

Property	Туре	Description
i_account	int	The unique ID of the
		account

GetAccountSubscriptionsResponse structure

Property	Type	Description
subscriptions	array of	Set of account
	AccountSubscriptionInfo	subscription data
	structures	records

AddAccountSubscriptionRequest structure

Property	Type	Description
i_account	int	The unique ID of the
		account
subscription_info	AccountSubscriptionInfo	Note:
	structure	i_account_subscription
		will be ignored;
		i_subscription is a
		mandatory field, and
		must be unique among
		all of the account's
		pending and active
		subscriptions

UpdateAccountSubscriptionRequest structure

Property	Type	Description
i_account	int	The unique ID of
		the account
i_account_subscription	int	The unique ID of
		the account
		subscription record
		to be updated
subscription_info	AccountSubscription	Note:
	Info	i_account_subscripti
		on and
		i_subscription will
		be ignored



AddUpdateAccountSubscriptionResponse structure

Property	Type	Description
i_account_subscription	int	The unique ID of the created
		/ modified account
		subscription record

AccountSubscriptionInfo structure

Property	Type	Description
i_account_subscription	int	The unique ID
**		of the account
		subscription
		record
i subscription *	string, 32 chars max	The unique ID
		of the
		subscription
		plan; refers to
		the
		Subscriptions
		table
name **	string, 32 chars max	Name of the
		subscription
		plan, referenced
		by the
		i_subscription
		attribute
invoice_description	string	The
		subscription
		plan name that
		is visible to the
1,		end user
discount_rate	float (with 5 decimal places)	Discount rate
		for the
		subscription, in
		percents; if
		missing or
		undefined, the discount rate
		defined in the
		customer information is
		applied
start_date	date, ISO format	The desired
Statt_uate	date, 150 format	subscription
		activation date
		(defined in the
		customer's time
		customer's time



or undefined, the subscription will start immediately after it is created; otherwise, the value should be greater than or equal to today's date (in the customer's time zone); can be updated for pending subscription only activation_date ** date, ISO format Date when the subscription was activated billed_to ** date, ISO format Date when the subscription charges have already been applied finish_date date, ISO format Date when the subscription charges have already been applied finish_date date, ISO format Date when the subscription should be automatically canceled; if defined, must be greater than or equal to start_date obligatory ** string (Y/N) Indicates that the subscription comes from the account's product, and so cannot be closed until the account has this product assigned to it is_finished ** string (Y/N) Indicates			zone); if missing
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account has this product assigned to it is_finished ** string (Y/N) Indicates			cannot be
is_finished ** string (Y/N) Indicates			closed until the
is_finished ** string (Y/N) Indicates			account has this
is_finished ** string (Y/N) Indicates			product
is_finished ** string (Y/N) Indicates			*
	is_finished **	string (Y/N)	
Wilcule the			whether the



		subscription has
		already been
		closed
int_status **	int	Status of the
		subscription:
		• 0-
		pending
		• 1 –
		active
		• 2-
		closed
effective_fee	float	Amount of the
		actual periodic
		fee for the
		current billing
		period
		according to its
		order number.
i_product	int	The unique ID
		of the product
		from which the
		subscription is
		inherited
i_discount_current	int	The unique ID
		of the current
		period multi-
		months
		discount
i_discount_next	int	The unique ID
		of the next
		period multi-
		months
		discount
discount_list	array of	Only available
	SubscriptionDiscountInfo	for subscription
	structures	plans charged in
		advance;
		the list of multi-
		month
		discounts
		applied to the
		subscription

CloseDeleteAccountSubscriptionRequest structure

Property	Type	Description
i account subscription	int	The unique ID of the



	account's subscription record
	to be closed / deleted

CloseAccountSubscriptionResponse structure

Property	Type	Description
success	int	1 in case of success,
		0 in case of failure

DeleteAccountSubscriptionResponse structure

Property	Type	Description
success	int	1 in case of success,
		0 in case of failure

ActivateAccountSubscriptionsRequest

Property	Type	Description
i_account	int	The unique ID of the account

ActivateAccountSubscriptionsResponse

Property	Type	Description
success	int	1 in case of success,
		0 in case of failure

ChargeCustomerSubscriptionFeesRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the account
		record to be charged

ChargeCustomerSubscriptionFeesResponse structure

Property	Type	Description
success	int	1 in case of success,
		0 in case of failure

Volume Discount Management

get_vd_counter_list

Parameters: **GetAccountVDCounterListRequest**Return value: **Error! Hyperlink reference not valid.**

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the information about volume discount counters for the specified account.



get_full_vd_counter_info

Parameters: GetAccountFullVDCounterListInfoRequest Return value: GetFullVDCounterListInfoResponse

Realm: retail customer, account Standalone mode support: Yes

This method allows an API user to get full information about volume discount counters.

vd_topup

Parameters: AccountVDTopupRequest Return value: VDTopupResponse Realm: administrator, reseller

This method allows an administrator to top-up the volume of a service (e.g. free minutes or gigabytes) provided to an end-user (account) with the discount.

Type Reference for Volume Discount Management

GetAccountVDCounterListRequest structure

Property	Type	Description
i_account	int	The unique ID of the account
		record
service_name	string	Service name pattern
dg_name	string	Destination group name pattern
peak_level	string	ID of the Peak Level: 0 (peak
		period), 1 (off-peak period), 2
		(2nd off-peak period)
detailed_info n	int	Detailed information

GetAccountVDCounterListResponse structure

Property	Type	Description
counter_list	Array of CounterInfo	Array of counter objects
	structures	

CounterInfo structure

Property	Type	Description
i_avd_counter	int	The unique ID of the account
		volume discount counter
i_account	int	The unique ID of the account
		record



dg_name	string	Destination group name
service_name	string	Name of the service
peak_level	int	ID of the Peak Level
rate_unit	string	Units
counter_value	float	Value of counter

GetAccountFullVDCounterListInfoRequest structure

Property	Type	Description
<u>i_account</u>	int	The unique ID of the
		account record
separate units	int	Specifies whether to
		provide threshold values
		and discount amount
		units (e.g., minutes) in a
		separate field

GetFullVDCounterListInfoResponse structure

Property	Type	Description
counter_list n	Array of	The list of volume discount
	FullCounterInfo	counters.
	structures	
		See the FullCounterInfo
		structure in the Customer
		Information section.

AccountVDTopupRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the account
		record
topup amount	int	The top-up amount
i dest group	int	The unique ID of the
		destination group to apply the
		top-up to
<u>i service</u>	int	The unique ID of the service;
		refers to the Services table
payment info	PaymentInfo	The payment information
	structure	
peak level	int	Possible values:
		• 0 – The peak period
		• 1 – The off-peak
		period
		• 2 – The 2nd off-peak
		period



addon priority	int	The add-on product's precedence level. If there are more than one add-on products assigned to an account they will be sorted according to the specified precedence level.
		Possible values: • 0 – Main product • 10 – Low • 15 – Medium low • 20 – Medium • 25 – Medium high • 30 – High
topup expires	dateTime	A date and time in the UTC format when the topped up volume discount becomes expired (YYYY-MM-DD HH24:MI:SS)

PaymentInfo structure

Property	Type	Description
action	string	Possible values:
		Manual Charge
		Manual Credit
		Manual Payment
		Promotional
		Credit
		• E-Commerce
		Payment
		• E-Commerce
		Refund
		Authorization
		Only
		Capture Payment
<u>amount</u>	float	The payment amount
card_info	PaymentMethodInfo	The information about the
	structure	payment method.
internal comment	string	An internal comment on
		this transaction; not visible
		in the xDR browser, and
		accessible only from the
		database directly



save card	string	Specifies whether the supplied payment method must be saved as the preferred payment method.
		Possible values: • Y – Save the payment method as the preferred payment method. • N – Do not save the payment method as the prefereed payment method.
visible comment	string	A comment on this transaction visible to the end user and in the xDR browser

Transaction Management

get_transactions_total_info

Parameters: GetAccountTransactionsTotalInfoRequest Return value: GetTransactionsTotalInfoResponse

Realm: retail customer, account Standalone mode support: Yes

This method allows an API user to get the list of account's transactions.

make_transaction

Parameters: MakeAccountTransactionRequest Return value: MakeAccountTransactionResponse

Realm: administrator, reseller, account

This method allows an API user to adjust an account's balance or issue a payment transaction, including e-commerce transactions.

Type Reference for Transaction Management

GetAccountTransactionsTotalInfoRequest structure

Property	Type	Description	
from_date	dateTime	Get transactions made	



		after this date
<u>i account</u>	int	The unique ID of the
		account record
i_service n	int	The unique ID of the
		Service record; refers to
		the Services table
to date	dateTime	Get transactions made
		before this date

GetTransactionsTotalInfoResponse structure

Property	Type	Description
count	int	Total transactions
sessions_count	int	Total sessions
total_amount	int	Total transaction
		amount
iso_4217	string	Transaction currency
total_info	Array of	The list of transaction
	TotalTransInfo	total values
per_service_info n	Array of	The list of objects
	PerServiceInfo	containing information
		on per-service basis

PerServiceInfo structure

See the **PerServiceInfo** structure in the Customer Information section.

TotalTransInfo structure

See the **TotalTransInfo** structure in the Customer Information section.

MakeAccountTransactionRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the
		account record
action	string	Same as those available on
	•	the Balance Adjustments
		tab of the Customer edit
		interface, except for
		e-commerce transactions
		one of the following:
		Manual charge
		Manual refund
		Manual payment
		Promotional credit
<u>amount</u>	float	Amount by which the



internal_comment	string, 32 chars max	An internal comment on this transaction; not visible in the xDR browser, and accessible only directly from the database
suppress_notificati on	int	database 1 – do not send email notifications to this customer,
transaction_id	string	0 – send notifications Applicable to capture payment and e-commerce refund transactions; must contain the ID of a previously issued authorization only / e-commerce payment transaction
h323_conf_id	string	Optional unique ID of the transaction generated by an external system. For example, if your external application generates unique IDs for transactions made via API and you want to keep these IDs in PortaBilling, then pass them in this field
card_info	PaymentMethodInfo structure	Payment method information for this transaction



save_card	String (Y/N)	Indicates whether the supplied payment method should be saved as preferred
i_service	int	The unique ID of the Service record; refers to
		the Services table
date_inside_billing _period	date	A date associated with the manual charge/credit transaction. For example, you can specify a date for a manual credit transaction for when an account was credited

MakeAccountTransactionResponse structure

Property	Type	Description
i_payment_transaction	int	The unique ID of the
		transaction
<u>balance</u>	float (with 5	Modified account
	decimal places)	balance
transaction_id	string	E-Commerce transaction
		ID
authorization	string	E-Commerce
		authorization code
result_code	string	E-Commerce operation
		result code
i_xdr	int	The unique ID of the xdr
		record

Information and Statistics Management

get_sip_status

Parameters: GetSipStatusRequest Return value: GetSipStatusResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to check if an account is currently being used by a SIP UA to register with the SIP server and retrieve registration information, such as the user agent's identification or URI.

get_account_product_info

Parameters: GetAccountProductInfoRequest Return value: GetProductInfoResponse



Realm: retail customer, account Standalone mode support: Yes

This method allows an API user to get the information about the account's product.

get_moh_list_info

Parameters: GetAccountMOHListInfoRequest Return value: GetAccountMOHListInfoResponse

Realm: retail customer, account Standalone mode support: Yes

This method allows an API user to get the list of account's music on hold entries.

get_member_of_huntgroups_list

Parameters: GetMemberOfHuntgroupsList Return value: GetHGListInfoResponse

Realm: retail customer, account Standalone mode support: Yes

This method allows an API user to get account's huntgroup.

get_permitted_sip_proxies_info

Parameters: GetAccountPermittedProxyInfoRequest Return value: GetAccountPermittedProxyInfoResponse

Realm: retail customer, account Standalone mode support: Yes

This method allows an API user to get the list of permitted IP addresses for proxying.

get_xdr_list

Parameters: GetAccountXDRListRequest Return value: GetAccountXDRListResponse

Realm: administrator, reseller, retail customer, account

This method retrieves Account XDR records.

mark_xdr_out_of_turn

Parameters: MarkXdrOutOfTurnRequest Return value: MarkXdrOutOfTurnResponse

Realm: administrator

This method allows an administrator to include a transaction on an outof-turn invoice to be issued on demand.

get_services_consumption

Parameters: GetAccountConsumedServiceRequest Return value: GetAccountConsumedServiceResponse Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get the information about services consumed by an account.

Type Reference for Information and Statistics Management

GetSipStatusRequest structure

Property	Type	Description
i_account	int	The unique ID of the account

GetSipStatusResponse structure

Property	Type	Description
sip_status	int	1 – online (account is used by SIP UA
		to register with the SIP server)
		0 – offline
sip_info	SipStatusInfo	Information about SIP UA registration
	structure	

SipStatusInfo structure

Property	Type	Description
username	string	Username of registered account; same
		as account's ID attribute from
		AccountInfo
i_env	int	The unique ID of the environment to
		which the registrar belongs
user_agent	string	User agent identification info
contact	string	URI of the user agent which the SIP
	_	Proxy uses to contact the IP phone
domain	string	Domain of the registrar: IP address and,
		if port is non-standard, port number
		(after the colon)
callid	string	Call-ID of the register request
flags	int	1 – UA behind NAT
expires	dateTime,	Date and time this registration will
	ISO format	expire



last_modified	dateTime,	Date and time the register request was
	ISO format	received

GetAccountProductInfoRequest structure

Property	Type	Description
<u>i_account</u>	int	The unique ID of the
		account record

GetProductInfoResponse structure

Property	Type	Description
product info n	ProductInfo structure	Product data record

GetAccountMOHListInfoRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the
		account record

GetAccountMOHListInfoResponse structure

Property	Type	Description
moh_list_info	AccountMOHListInfo	Account MOH List
	structure	object

AccountMOHListInfo structure

Property	Type	Description
system_default_i_moh	int	Default system MOH
		object
is_moh_update_disabled	int	Indicates whether the
		MOH update is
		allowed
default_moh_list	Array of	Default MOH list
	MOHInfo	
	structures	
account_defined_moh_list	Array of	MOH list defined by
	MOHInfo	the account
	structures	
aggregated_moh_list	Array of	Default MOH list
	MOHInfo	joined with
	structures	Account's defined
		MOH list

MOHInfo structure

See the **MOHInfo** structure in the Customer Information section.



GetMemberOfHuntgroupsList structure

Property	Type	Description
<u>i_account</u>	int	The unique ID of the
		account record

GetHGListInfoResponse structure

See the **GetHGListInfoResponse** structure in the Customer Information section.

GetAccountPermittedProxyInfoRequest structure

Property	Type	Description
<u>i_account</u>	int	The unique ID of the
		account record

GetAccountPermittedProxyInfoResponse structure

Property	Type	Description
is_add_new_sip_proxy_allowed	int	Indicates whether the
		adding of a new
		proxy is allowed
permitted_sip_proxies ⁿ	Array of	The list of permitted
	PermittedSip	SIP proxies
	ProxiesInfo	
	structures	

PermittedSipProxiesInfo structure

Property	Type	Description
proxy_name	string	Name of the proxy

GetAccountXDRListRequest structure

Property	Type	Description
<u>i_account</u>	int	The unique ID of the
		account
i_service n	int	ID of Service; refers to
		Services table
limit ⁿ	int	The number of rows to
		retrieve
offset n	int	The number of rows to
		skip at the beginning of
		the list
<u>from_date</u>	dateTime	Get xDRs with bill_time
		starting from this date
to_date	dateTime	Get xDRs with bill_time
		before this date



format	string	This parameter allows to
		get xDRs in other formats
		via SOAP attachment.
		Currently only the "csv"
		format is supported
get_total ⁿ	int	Get the total number of
		the retrieved xDRs
show_unsuccessful	int	Show xDRs of
		unsuccessful attempts
with_cr_download_links	int	If set, then each xDR will
		contain download links to
		the recorded files if any

GetAccountXDRListResponse structure

Property	Type	Description
xdr_list	array of XDRInfo	The list of XDRs
	structure	
total	int	The number of the retrieved
		xDRs

XDRInfo structure

Property	Type	Description
i_xdr	int	ID of XDR record
i_service	int	The unique ID of the service
		record
i_dest	int	The unique ID of the
		destination record
CLI	string	Calling Line Identification
CLD	string	Called Line Identification
charged_amount	float	Amount charged
charged_quantity	int	Units charged
country	string	Country
subdivision	string	Country Subdivision
description	string	Destination description
disconnect_cause	string	The code of disconnect cause
disconnect_reason	string	Call disconnect reason
bill_status	string	Call bill status
connect_time	dateTime	Call connect time
unix_connect_time	int	Call connect time (expressed
		in: Unix time format –
		seconds since epoch)
disconnect_time	dateTime	Call disconnect time
unix_disconnect_time	int	Call disconnect time
		(expressed in: Unix time
		format – seconds since



		epoch)	
bill_time	dateTime	Call bill time	
bit_flags	int	Extended information how	
		the service was used; the	
		integer field that should be	
		treated as a bit-map. Each	
		currently used bit is listed in	
		the Transaction_Flag_Types	
		table (bit_offset indicates	
		position).	
		T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		To learn more about bit flags	
		values, please see the How to	
		Use Bit Flags chapter in this	
		guide.	
call_recording_url	string	Path to recorded .wav files	
call_recording_server_url	string	URL to the recording server	
cr_download_links	Array of	A list of direct download	
	strings	links to the recorded files	

MarkXdrOutOfTurnRequest structure

Property	Type	Description
<u>i xdr</u>	int	The unique ID of the xdr record

MarkXdrOutOfTurnResponse structure

Property	Type	Description
success	int	1 if success, 0 in case of failure.

GetAccountConsumedServiceRequest structure

Property	Type	Description
i_account	int	The unique ID of the
		account record
i_invoice	int	Indicates what xDRs will be
		shown:
		• nill – Midterm xDRs
		and out-of-turn
		xDRs.
		• 0 – Out Of Turn
		xDRs.
		• Not set – xDRs of
		all types.
i_service	int	The unique ID of the
		service record
from_date	dateTime	Get information recorded
		starting from this date



to_date	dateTime	Get information recorded
		before this date
limit	int	Number of services to
		retrieve
offset	int	The number of rows to skip
		at the beginning of the list
get_total	int	Get the total number of the
		retrieved services
show_unsuccessful	int	Shows records of
		unsuccessful attempts

GetAccountConsumedServiceResponse structure

Property	Type	Description
consumed_service_list n	Array of	The list of
	ConsumedServic	ConsumedServices
	esInfo structures	records
total	int	The total number of the
		retrieved services

ConsumedServiceInfo structure

Property	Type	Description
i_service	int	The unique ID of the service
		record
service_name	string	The name of the service
unit	string	A customer-visible name for
		the units in which service is
		measured
charged_amount	string	Amount charged
charged_quantity	string	The number of charged units
		in which the service is
		measured
total	int	The total number of records
total_sessions	int	The total number of the
		sessions
rating_base	string	Specifies which particular
		parameter is used to calculate
		charges, e.g. "session time",
		"amount of data transferred"
		and the like.
rate_unit	string	A customer-visible name for
		the units used to calculate
		service charges



Payment and Top-up Management

get_payment_method_info

Parameters: GetAccountPaymentMethodInfoRequest
Return value: GetAccountPaymentMethodInfoResponse
Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to retrieve the information about the payment method (e.g. payment card info) assigned to an account.

update_payment_method

Parameters: UpdateAccountPaymentMethodRequest Return value: UpdateAccountPaymentMethodResponse

Realm: administrator, reseller

This method allows an API user to assign a preferred payment method to an account. For online payment methods, all the information required by the payment processor should be provided, and an appropriate payment processor must be set up and properly configured beforehand.

Note that the *number*, *name*, *address*, *and* / *or zip* fields are not mandatory in the **PaymentMethodInfo** structure as long as credit card was already set.

delete payment method

Parameters: DeleteAccountPaymentMethodRequest Return value: DeleteAccountPaymentMethodResponse Realm: administrator, reseller, retail customer, account

This method allows an API user to delete the payment information.

topup_account

Parameters: TopupAccountRequest Return value: TopupAccountResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to top up an account using voucher.

estimate_taxes

Parameters: AccountEstimateTaxesRequest Return value: AccountEstimateTaxesResponse



Realm: administrator, reseller, retail customer, account Standalone mode support: Yes

This method allows an API user to show tax rates or calculate the tax for a list of xDRs.

To calculate the tax, the provided xDRs must have *charged_amount* specified. All other properties are optional.

Type Reference for Payment and Top-up Management

GetAccountPaymentMethodInfoRequest structure

Property	Type	Description
i_account	int	The unique ID of the account

GetAccountPaymentMethodInfoResponse structure

Property	Type	Description
payment_method_info	PaymentMethodInfo	PaymentMethodInfo
	structure	object

PaymentMethodInfo structure

See the **PaymentMethodInfo** structure in the Customer Information section.

UpdateAccountPaymentMethodRequest structure

Property	Type	Description
<u>i_account</u>	int	The unique ID of the
		account
payment_method_info	PaymentMethodInfo	Data about payment
	structure	method; see Access
		to Customer
		Management section
		above

UpdateAccountPaymentMethodResponse structure

Property	Type	Description
i credit card n	int	ID of modified payment method record



DeleteAccountPaymentMethodRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the
		account

DeleteAccountPaymentMethodResponse structure

Property	Type	Description
success	int	Possible values:
		● 1 – In case of success.
		• 0 – In case of failure.

TopupAccountRequest structure

Property	Type	Description
account info	AccountInfo	Data about an account, see
	structure	AccountInfo above
		Note: only i_account is used
voucher info	VoucherInfo	The information about a
	structure	voucher, see VoucherInfo
		below
use_debit_voucher n	int	Specifies whether to use
		another prepaid card to
		recharge an account (both
		accounts must have the same
		main product assigned).
		Possible values:
		• 1 – Use prepaid card.
		• 0 – Use voucher.

TopupAccountResponse structure

Property	Type	Description
amount	float	Amount by which the
		account's balance will
		increase
<u>balance</u>	float	The current amount of the
		account's balance
billing model	string	Shows the account type
<u>currency</u>	string	Shows the account currency
credit limit n	float	The account's credit limit
		value



available_funds	float	For debit accounts, this is equal to the h323-credit-amount. For credit accounts, this returns the actual amount of available funds (the difference between the credit limit and the current balance with respect to the credit limits for the individual account and customer). This field is not present in the response for accounts with the unlimited available funds
breakage ⁿ	float	The breakage amount of the account's product
customer balance	float	The customer's balance
customer credit limit n	float	The customer's credit limit value

VoucherInfo structure

Property	Type	Description
id	string	The unique ID of the voucher

AccountEstimateTaxesRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the
		account
xdr_list	array of Error!	List of XDRs
	Hyperlink	
	reference not	
	valid. structures	
calc_taxes	int	Specifies whether to
		calculate the tax or just
		show tax rates
		Possible values:
		• 0 or undefined –
		return tax rates
		• 1 – calculate the tax
		for the provided
		xDRs



issue_date	dateTime	The date when transactions took place (xDRs were created). It is used only for the EZtax® (formerly known as BillSoft® EZtax®) plug-in. The default value is 'now'
use_xdrs_from_db_ up_to_date	dateTime	Get transactions (xDRs) from the database instead of xdr_list. The transactions for the period starting from the previous bill_to time to the specified time will be taken. Possible values: • A specific date and time in the 'YYYY- MM-DD HH24:MI:SS' format • 'now'

AccountEstimateTaxesResponse structure

Property	Type	Description
taxes_list	array of	List of either estimated or
	Estimated Tax	calculated taxes
	structures	
warnings	array of strings	Returns procedure warnings
_	_	if any

EstimatedTax structure

Property	Type	Description
amount	float	Estimated or calculated tax
		for provided xDRs



<u>level name</u>	string	Tax name
		Possible values for the EZtax® (formerly known as BillSoft® EZtax®) plug-in: • Federal • State • County • City • Un-incorporated
		Possible values for Suretax:
		Possible values for VAT: • VAT
		Possible values for GST: • GST
		Or specify a custom name of tax if you use a different one
name	string	N% for VAT or the name of tax for custom tax
type	string	The name of the plugin for the estimated tax

Service Features Management

get_service_features

Parameters: **GetAccountServiceFeaturesRequest**Return value: **GetAccountServiceFeaturesResponse**Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to access service features data

update_service_features

Parameters: UpdateAccountServiceFeaturesRequest



Return value: UpdateAccountServiceFeaturesResponse

Realm: administrator, reseller, retail customer, account

This method allows an API user to update settings for account service features.

Type Reference for Service Features Management

GetAccountServiceFeaturesRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the account

GetAccountServiceFeaturesResponse structure

Property	Type	Description
service_features n	array of	The list of service
	ServiceFeatureInfo	features
	structures	

UpdateAccountServiceFeaturesRequest structure

Property	Type	Description
i_account	int	The unique ID of the
		account
service_features	array of	The list of service features
	ServiceFeatureInfo	
	structures	
detailed_response	int	Specifies whether a list of
		Service Features will be
		returned in the response or
		not

UpdateAccountServiceFeaturesResponse structure

Property	Type	Description
i_account	int	The unique ID of the account
service_features	array of	The list of service features
	ServiceFeatureInfo	
	structures	

PaymentMethodInfo structure

See the **ServiceFeatureInfo** structure in the Customer Information section.



RoutingOptionInfo structure

Property	Type	Description
<u>value</u>	int	The unique ID of the routing plan record
<u>name</u>	string	The routing plan name

IP Device Assignment Management

get_ua_info

Parameters: **GetUAInfoRequest** Return value: **GetUAInfoResponse**

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the information about the UA (IP phone) assigned to account.

assign_ua

Parameters: AssignUARequest Return value: AssignUAResponse Realm: administrator, reseller

This method allows an API user to assign a UA to an account.

release ua

Parameters: ReleaseUARequest Return value: ReleaseUAResponse Realm: administrator, reseller

This method allows an API user to release an account's UA.

Type Reference for IP Device Assignment Management

GetUAInfoRequest structure

Property	Type	Description
i_account	int	The unique ID of the account
i_customer	int	The unique ID of the customer

GetUAInfoResponse structure

Property	Type	Description
i_ua	Int	The unique ID of the UA record;
		refers to the UA table



name	string	Name of UA
mac	string	MAC address of UA
port	int	UA port used by this account
inventory_id	string	Inventory ID of UA
profile	string	Name of UA profile
type	string	UA type

AssignUARequest structure

Property	Type	Description
i_account	int	The unique ID of the account
i_ua	int	ID of UA record
<u>port</u>	int	UA port used by this account
		Note: if the type of UA is
		PortaPhone, the port field is not
		mandatory

AssignUAResponse structure

Property	Type	Description
success	int	• 1 in case of success
		• 0 in case of failure

ReleaseUARequest structure

Property	Type	Description
i_account	int	The unique ID of the account

ReleaseUAResponse structure

Property	Type	Description
success	int	• 1 in case of success
		• 0 in case of failure

Fraud Condition Management

get_account_state

Parameters: GetAccountStateRequest Return value: GetAccountStateResponse

Realm: administrator

Standalone mode support: Yes

This method allows an administrator to obtain the current condition applied to the account by the Fraud Prevention feature (e.g. Active, Screened, Quarantined).



set_account_state

Parameters: SetAccountStateRequest Return value: SetAccountStateResponse

Realm: administrator

This method allows an administrator to change the account's condition for the Fraud Prevention feature (e.g. Active, Screened, Quarantined).

Type Reference for Fraud Condition Management

GetAccountStateRequest structure

Property	Type	Description
<u>i_account</u>	int	The unique ID of the account record
i_acc_state_type	int	 State of the account: 0 - normal 1 - screening - allow calls only via screening app 2 - screening - user failed to validate 1x 3 - screening - user failed to validate 2x 4 - screening - user failed to validate 3x 5 - quarantine - disallow any calls (e.g. when user failed to validate 4th time)
state_name	string	The name of the current account's state
service_type	string	The name of the service type

GetAccountStateResponse structure

Property	Type	Description
value	string	Account's actual state

SetAccountStateRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the account record
i_acc_state_type	int	State of the account:
		 0 – normal 1 – screening – allow calls only via screening app 2 – screening – user failed to validate 1x 3 – screening – user failed to validate 2x 4 – screening – user failed to validate 3x 5 – quarantine – disallow any calls (e.g.



		when user failed to validate 4th time)
state_name	string	Name for the account's state
service_type	string	Name of the service type
<u>value</u>	string	Account's state to be set

SetAccountStateResponse structure

Property	Type	Description
success	int	Indicates whether the
		account's state setting
		was:
		1 – successful
		0 – unsuccessful

Follow-me Settings Management

get_account_followme

Parameters: GetAccountFollowMeRequest
Return value: GetAccountFollowMeResponse
Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method retrieves the follow-me settings associated with an account. Follow-me entries (numbers) are returned in the order of their priority.

update_account_followme

Parameters: UpdateAccountFollowMeRequest Return value: UpdateAccountFollowMeResponse Realm: administrator, reseller, retail customer, account

This method allows an API user to update the follow-me settings associated with an account. It does not add or update follow-me entries.

add_followme_number

Parameters: AddFollowMeNumberRequest

Return value: AddUpdateFollowMeNumberResponse Realm: administrator, reseller, retail customer, account

This method allows an API user to add a new follow-me entry (number) associated with an account. If successful, a new ID number is returned. Note: the newly added number becomes the last entry in the list of the account's follow-me numbers.



update_followme_number

Parameters: UpdateFollowMeNumberRequest

Return value: AddUpdateFollowMeNumberResponse Realm: administrator, reseller, retail customer, account

This method allows an API user to update an existing follow-me entry (number) associated with an account. It requires an ID number returned, for example, by the add_followme_number method.

delete_followme_number

Parameters: DeleteFollowMeNumberRequest
Return value: DeleteFollowMeNumberResponse
Realm: administrator, reseller, retail customer, account

This method allows an API user to delete an existing follow-me entry (number) associated with the account. It requires an ID number returned, for example, by the add_followme_number method.

arrange_followme_numbers

Parameters: ArrangeFollowMeNumbersRequest Return value: ArrangeFollowMeNumbersResponse Realm: administrator, reseller, retail customer, account

This method arranges follow-me entries in a specified order.

Type Reference for Follow-me Settings Management

GetAccountFollowMeRequest structure

Property	Type	Description
i_account	int	The unique ID of the account

GetAccountFollowMeResponse structure

Property	Type	Description
followme_info	FollowMeInfo structure	Follow-me settings
		associated with the
		account
followme_numbers	array of	The list of follow-me
	FollowMeNumberInfo	numbers associated
	structures	with the account



UpdateAccountFollowMeRequest structure

Property	Type	Description
i_account	int	The unique ID of the account
followme_info	FollowMeInfo	Follow-me settings associated
	structure	with the account

UpdateAccountFollowMeResponse structure

Property	Type	Description
i_follow_me	int	The unique ID of the
		follow-me database
		record

FollowMeInfo structure

Property	Type	Description
i_account *	int	The unique ID of the account
		database record
i_follow_me **	int	The unique ID of the follow-me
		database record
mode	string (default	Deprecated: See Using Service
	is Never)	Feature Methods to Change
		FollowMe Settings in the Appendix
sequence	string (default	Order of use of numbers:
	is Order)	Order – as listed
		Random – random order
		• Simultaneous – all at once
timeout	int (between 0	Timeout, in seconds
	and 999)	
max_forwards	int	For follow-me or advanced call
		forwarding, you must also provide a
		value for the Maximum Forwards
		parameter, so as to limit the number
		of concurrently active forwarding
		destinations allowed. Please note that
		you do not have to limit the total
		number of phone numbers entered,
		but rather the number of phone
		numbers active at any given moment
		of time. For instance, a user may have
		a list of 20 numbers, each active in its
		own time period, some temporarily
		turned off, and so on. When call
		forwarding is done, PortaBilling® will
		compute a list of numbers which may
		be used at that moment, and choose
		only the first N in the list, where N is



		the number s	pecified here.
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FollowMeNumberInfo structure

Property	Type	Description
i_account *	int	The account's unique ID
i_follow_me **	int	The follow-me record's unique
		ID
i_follow_me_number **	int	The unique ID for the follow-
		me number in the table
name	string, 32	The entry's symbolic name
	chars max	
timeout	int	Number timeout, in seconds
	(between	
	0 and 90;	
	default 15)	
redirect_number	string, 32	The number's destination
	chars max	
period n	string, 255	Period during which the number
	chars max	can be used
period_description n	string,	Verbal description of the period
	64K chars	seen by a user on the web
	max	interface
active	string	Defines use of a follow-me
	(Y/N)	number
i_follow_order **	int	Serial number or follow-me
		entry, in sequential increments
		within an array of numbers
domain	string, 1	IP address of the network
	char	device the call will be routed to;
		applies to the Advanced
		Forwarding and Forward to SIP
	_	URI forward mode settings
keep_original_cld	string	If set to Y, the call will appear as
	(Y/N)	originated by the account
		forwarding the call; applies to
		the Advanced Forwarding,
		Forward to SIP URI and
		Forward CLD forward mode
		settings



keep_original_cli	string (Y/N/I)	 Y – a call is forwarded with the phone number and the name of the original caller N – a call is forwarded with the phone number and the name of the forwarder I – the phone number of the caller and the forwarder name are put in the CLI of the forwarded call
use_tcp	string	Enables you to choose the TCP transport protocol. You can use the TCP protocol instead of UDP for SIP communications for PBXs that do not support UDP.
max_sim_calls ⁿ	int (between 1 and 65535)	Limits simultaneous calls. When the specified number of concurrent calls has already been established (calls are in a "connected" state) and the account tries to place another call, that call will be rejected.

AddFollowMeNumberRequest structure

Property	Type	Description
number_info	FollowMeNumberInfo	Follow-me number to be
	structure	added to account's follow-me
		entries

UpdateFollowMeNumberRequest structure

Property	Type	Description
<u>i_follow_me_number</u>	int	ID of follow-me
		number database
		record to be updated
number info	FollowMeNumberInfo	Follow-me number
	structure	to be added to
		account's follow-me
		entries



AddUpdateFollowMeNumberResponse structure

Property	Type	Description
<u>i_follow_me_number</u>	int	ID of follow-me number
		database record

DeleteFollowMeNumberRequest structure

Property	Type	Description
i_follow_me_number	int	ID of follow-me number
		database record to be deleted

DeleteFollowMeNumberResponse structure

Property	Type	Description
success	int	• 1 in case of success
		• 0 in case of failure

ArrangeFollowMeNumbersRequest structure

Property	Type	Description
i_account	int	The unique ID of the account
numbers	array of int	The list of
		i_follow_me_number values in
		the desired order; this may be
		partial, i.e. it is possible to swap
		the first two numbers, providing
		two values only

ArrangeFollowMeNumbersResponse structure

Property	Type	Description
success	int	• 1 in case of success
		• 0 in case of failure

Call Barring Rules Management

get_call_barring_options

Parameters: GetCallBarringOptionsRequest
Return value: GetCallBarringOptionsResponse
Realm: administrator, reseller, retail customer, account

This method allows an API user to retrieve all available options for account call barring and check their status.

update_call_barring_options

Parameters: UpdateCallBarringOptionsRequest



Return value: UpdateCallBarringOptionsResponse

Realm: administrator, reseller

This method allows an API user to update options for account call barring, i.e. enable or disable the corresponding items.

Type Reference for Call Barring Rules Management

CallBarringRuleInfo structure

Property	Type	Description
i_cp_condition	int	The unique ID of call barring
		rule
name	string	Call barring rule name
rule_description	string	User-friendly description of this
		rule
state	string	'Y' if enabled, 'N' if disabled

GetCallBarringOptionsRequest structure

Property	Type	Description
i_account	int	The unique ID of the
		account

GetCallBarringOptionsResponse structure

Property	Type	Description
options	array of CallBarringRuleInfo	Call barring options
	structures	

UpdateCallBarringOptionsRequest structure

Property	Type	Description
i_account	int	The unique ID of the
		account
options	array of	Call barring options
	CallBarringRuleInfo	
	structures	

UpdateCallBarringOptionsResponse

Property	Type	Description
success	int	1 in case of success,
		0 in case of failure



Call Screening Management

add_cp_condition

Parameters: AddCPConditionRequest Return value: AddCPConditionResponse

Realm: administrator, reseller

This method allows an API user to add a call screening condition.

update_cp_condition

Parameters: UpdateCPConditionRequest Return value: UpdateCPConditionResponse

Realm: administrator, reseller

This method allows an API user to update an existing call screening condition.

get_cp_condition_list

Parameters: GetCPConditionListRequest Return value: GetCPConditionListResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to retrieve the list of call screening conditions defined for a given customer.

add_cp_rule

Parameters: AddCPRuleRequest Return value: AddCPRuleResponse

Realm: administrator, reseller

This method allows an API user to create a new call screening rule.

delete_cp_rule

Parameters: DeleteCPRuleRequest Return value: DeleteCPRuleResponse

Realm: administrator, reseller

This method allows an API user to delete an existing call screening rule.

update_cp_rule

Parameters: UpdateCPRuleRequest Return value: UpdateCPRuleResponse

Realm: administrator, reseller

This method allows an API user to update an existing call screening rule.

get_cp_rule_list

Parameters: GetCPRuleListRequest Return value: GetCPRuleListResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to retrieve the information about defined call screening rules.

arrange_cp_rules

Parameters: ArrangeCPRulesRequest Return value: ArrangeCPRulesResponse

Realm: administrator, reseller

This method allows an API user to redefine the order in which call screening rules are applied.

Type Reference for Call Screening Management

CPConditionInfo structure

Property	Type	Description
i_account	int	The unique ID of the
		account
i_cp_condition	int	The unique ID of the
		call screening
		condition record
type	string	One of the following:
		ToNumber
		• FromNumber
		TimeWindow
name	string	Name of condition
numbers	Array of	Used by ToNumber
	CPC onditionNumberInfo	and FromNumber
	structures	condition types
time_window	CPConditionTimeWindow	Used by TimeWindow
	Info structure	condition type
is_used	string	Read-only – whether
		the condition is used
		in a rule (Y / N)



CPConditionTimeWindowInfo structure

Property	Type	Description
period	string	Time::Period string
description	string	Description of period

CPConditionNumberInfo structure

Property	Type	Description
number	string	Phone number
onnet	string	Whether the number is
		onnet (Y / N)

CPRuleInfo structure

Property	Type	Description
i_cp_rule	int	The unique ID of
		the call screening
		condition record
i_account	int	The unique ID of
		the account
from_number_i_cp_condition n	int	The unique ID of
		the FromNumber
		condition
to_number_i_cp_condition n	int	The unique ID of
		the ToNumber
		condition
time_window_i_cp_condition n	int	The unique ID of
		the TimeWindow
		condition
order_number	int	Read-only – ordinal
		number for this rule
		in the rule set
is_active	string	Whether rule is
		enabled (Y / N)
action	int	Action (for how to
		make the correct
		value, see the Service
		Features example in
		the Appendix)

AddCPConditionRequest structure

Property	Type	Description
cp_condition_info	CPC onditionInfo	Call screening condition
	structure	structure



AddCPConditionResponse structure

Property	Type	Description
i_cp_condition	int	The unique ID of the
		call screening condition
		record

UpdateCPConditionRequest structure

Property	Type	Description
cp_condition_info	CPConditionInfo	Call screening condition
	structure	structure

UpdateCPConditionResponse structure

Property	Type	Description
i_cp_condition	int	The unique ID of the
		call screening condition
		rule

GetCPConditionListRequest structure

Property	Type	Description
i_account	int	The unique ID of the
		account
type	string	One of the following:
		 FromNumber
		 ToNumber
		TimeWindow

GetCPConditionListResponse structure

Property	Type	Description
cp_condition_list	Array of	Array of
	CPConditionInfo	CPConditionInfo
	structures	structures

AddCPRuleRequest structure

Property	Type	Description
cp rule info	CPRuleInfo	Call screening rule info
	structure	structure
		Note: i_account is a
		mandatory field

AddCPRuleResponse structure

Property	Type	Description
<u>i cp rule</u>	int	The unique ID of the



	call screening rule
	record

DeleteCPRuleRequest structure

Property	Type	Description
i_cp_rule	int	The unique ID of the
		call screening rule
		record

DeleteCPRuleResponse structure

Property	Type	Description
success	int	One of the following:
		1 – success
		0 – failed

UpdateCPRuleRequest structure

Property	Type	Description
cp_rule_info	CPRuleInfo	Call screening rule info
	structure	structure
		Note: i_account will be
		ignored

UpdateCPRuleResponse structure

Property	Type	Description
i_cp_rule	int	The unique ID of the
		call screening rule
		record

GetCPRuleListRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the
		account
offset	int	The number of rows to
		skip at the beginning of
		the list
limit	int	The number of rows to
		retrieve
get_total	int	Get the total number of
		the retrieved rate data
		records



GetCPRuleListResponse structure

Property	Type	Description
cp_condition_list	Array of	Array of CPRuleInfo structures
	CPRuleInfo	
	structures	
total	int	The total number of records

ArrangeCPRulesRequest structure

Property	Type	Description
i_account	int	The unique ID of the
		account
rules	Array of int	Array of IDs of
		CPRuleInfo structures

ArrangeCPRulesResponse structure

Property	Type	Description
success	int	One of the following:
		1 – success
		0 – failed

Custom Fields Management

get_custom_fields_values

Parameters: GetAccountCustomFieldsValuesRequest Return value: GetAccountCustomFieldsValuesResponse Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get the list of account's custom fields.

update_custom_fields_values

Parameters: UpdateAccountCustomFieldsValuesRequest Return value: UpdateAccountCustomFieldsValuesResponse

Realm: administrator, reseller

This method allows an API user to modify customer's custom fields.

get_custom_fields_schema

Parameters: GetAccountCustomFieldsSchemaRequest Return value: GetAccountCustomFieldsSchemaResponse Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes



This method allows an API user to get the list of account's custom fields with information about their types and allowed values.

Type Reference for Custom Fields Management

GetAccountCustomFieldsValuesRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the
		account record

GetAccountCustomFieldsValuesResponse structure

Property	Type	Description
custom_fields_values n	Array of	The list of Custom
	CustomFieldsValues	Fields values for the
	Info structures	given account

CustomFieldsValuesInfo structure

Property	Type	Description
<u>name</u>	string	Custom Field name
text value n	string	Custom Field value
db_value n	string	Database value of the
	_	Custom Field

UpdateAccountCustomFieldsValuesRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the
		account record
custom fields values n	Array of	The list of Custom
	CustomFieldsValues	Fields values for the
	Info structures	given account

UpdateAccountCustomFieldsValuesResponse structure

Property	Type	Description
i_account n	int	The unique ID of the
		account record
custom_fields_values n	Array of	The list of Custom
	CustomFieldsValues	Fields values for the
	Info structures	given account



GetAccountCustomFieldsSchemaRequest structure

Property	Type	Description
i_account	int	The unique ID of the
		account record. If not
		provided, the ID of the
		entity that is logged in
		will be used

GetAccountCustomFieldsSchemaResponse structure

Property	Type	Description
custom_fields n	Array of	The list of Custom
	CustomFieldsInfo	Fields with
		information for the
		given account

CustomFieldsValuesInfo structure

See the **CustomFieldsValuesInfo** structure in the Customer Information section.

CustomFieldsInfo structure

See the **CustomFieldsInfo** structure in the Customer Information section.

Phonebook Management

get_phonebook_record

Parameters: GetPhoneBookRecordRequest
Return value: GetPhoneBookRecordResponse
Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to obtain the account's Phonebook record.

get_phonebook_list

Parameters: GetPhoneBookListRequest Return value: GetPhoneBookListResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to obtain the list of the account's Phonebook records.

add_phonebook_record



Parameters: AddUpdatePhoneBookRecordRequest Return value: AddUpdatePhoneBookRecordResponse Realm: administrator, reseller, retail customer, account

This method allows an API user to add a record to the account's Phonebook.

update_phonebook_record

Parameters: AddUpdatePhoneBookRecordRequest Return value: AddUpdatePhoneBookRecordResponse Realm: administrator, reseller, retail customer, account

This method allows an API user to update a record in the account's Phonebook.

delete_phonebook_record

Parameters: DeletePhoneBookRecordRequest Return value: DeletePhoneBookRecordResponse Realm: administrator, reseller, retail customer, account

This method allows an API user to delete a record from the account's Phonebook.

estimate_call_price

Parameters: AccountEstimateCallPriceRequest Return value: AccountEstimateCallPriceResponse

Realm: administrator, reseller, cc staff, retail customer, account

Standalone mode support: Yes

This method allows an API user to see the price for calls to a specific destination (e.g. to a number from a user's contact list) with applicable volume discounts.

Type Reference for Phonebook Management

GetPhoneBookRecordRequest structure

Property	Type	Description
i_account_phonebook	int	The unique ID of the Phonebook's
		record

GetPhoneBookRecordResponse structure

Property	Type	Description
phonebook rec info	PhoneBookRecInfo	Phonebook record
	structure	data



PhoneBookRecInfo structure

Property	Type	Description
i_account_phonebook	int	The unique ID of a Phonebook record
		(used only for updating an existing
		record)
i_account	int	The unique ID of an account record
		(used only for adding a new record)
phone_number	string	Contact phone number
phone_type	string	Type of phone record (work, home,
		mobile, other)
name	string	Contact name
dial_id	string	Abbreviated dial assigned
lock_type	string	Lock type of Phonebook record (None,
		Number, Full); default is None
unlock_time	string	Time when Phonebook record will be
		unlocked
favorite_rating	string	Flag that indicates whether a phone
		record is a privileged record or not (Y,
		N); default is N

GetPhoneBookListRequest structure

Property	Type	Description
offset	int	Starting position for a
		Phonebook list (number of rows to
		skip at the beginning of the list)
limit	int	Limit of Phonebook records (the
		maximum quantity of Phonebook
		records, number of rows to retrieve)
phone_number_pattern	string	Phone Number Pattern (default is %)
i account	int	The unique ID of the owner account

GetPhoneBookListResponse structure

Property	Type	Description
phonebook rec list	Array of	The list of Phonebook
	PhoneBookRecInfo	records
	structures	

AddUpdatePhoneBookRecordRequest structure

Property	Type	Description
phonebook_rec_info	PhoneBookRecInfo	Phonebook record data
	structure	

AddUpdatePhoneBookRecordResponse structure

Property	Type	Description
		



i account phonebook n	int	The unique ID of the
		Phonebook's record

DeletePhoneBookRecordRequest structure

Property	Type	Description
i account phonebook	int	The unique ID of the
		PhoneBook's record

DeletePhoneBookRecordResponse structure

Property	Type	Description
success	int	One of the following:
		1 – success
		0 – failed

AccountEstimateCallPriceRequest structure

Property	Type	Description
i_account	int	The unique ID of the owner account
<u>number</u>	string	A number to estimate the call price for
rating_context	string	An abstract string with rating context
		information. For example:
		'i_service_type=3,i_node=1,accessCode=ANY,
		selectCode=ANY,oliCode=ANY'

AccountEstimateCallPriceResponse structure

Property	Type	Description
call_price_info	EstimatedCallPriceInfo	The information about
	structure	the estimated call price

EstimatedCallPriceInfo structure

Property	Type	Description
general_price	float	A general rate (currency/unit, e.g.
		USD/minute) without volume
		discounts applied
currency	string	ISO 4217 code of the tariff currency
unit	string	Units (e.g. USD, messages, minutes)
discount_price	float	A rate (currency/unit, e.g.
		USD/minute) with volume discount
		applied
discount_time n	int	The call length covered by the volume
		discount (in untis, e.g. 'minute'). null
		stands for 'unlimited'



Batch Management

update_accounts_batch

Parameters: UpdateAccountsBatchRequest Return value: UpdateAccountsBatchResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to update accounts of a particular batch.

generate_accounts

Parameters: GenerateAccountsRequest Return value: GenerateAccountsResponse

Realm: administrator, reseller

This method allows an API user to generate batch of accounts.

Type Reference for Batch Management

UpdateAccountsBatchRequest structure

Property	Type	Description
i_batch	int	The unique ID of batch
		record
batch	string	The batch name
control_number	string	Comma-separated integer
		control numbers and/or
		ranges of integer control
		numbers. For example: 3,5-
		9,12
activation_date	date	The date from which
		accounts are usable
expiration_date n	date	The date from which
		accounts will become
		unusable
life_time n	int	Accounts will expire on the
		first usage time + lifetime
		days
credit	float	The amount to credit
		accounts
charge	float	The amount to charge
		accounts
reapply_subscriptions	int	Product subscriptions will
		be reapplied for accounts



activate	int	Indicates that accounts
		should be activated. Only
		for debit accounts
		and vouchers
terminate	int	Indicates that accounts
		should be terminated
blocked	string	Indicates whether accounts
		should be blocked
		or unblocked
redirect_number	string	Associated number
unified_messaging	string	Enable / disable or set
		as defined by the product the
		UM service feature
ivr_language n	string	Preferred IVR language
i_distributor n	int	The unique ID of Distributor
i_time_zone	int	The unique ID of Time
		Zone record
i_customer_site n	int	The unique ID of Customer
		Site record
i_product	int	The unique ID of Product
		record
addon_products	Array of Int	The list of effective add-on
		products for the given
		accounts

UpdateAccountsBatchResponse structure

Property	Type	Description
success	int	Returns 1 if accounts batch
		update has been successful

GenerateAccountsRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the
		customer record
opening_balance	float	The initial balance of the
		account
credit_limit	float	The account's credit limit
		value. Only for credit
		accounts; default: 0
billing_model	int	One of the following:
		-1 – Debit.
		0 – Recharge Voucher.
		1 – Credit
inactive	string	Shows whether account will
		be inactive after creation.



	I	0.1.6. D.1:
		Only for Debit accounts
		and Recharge vouchers. The
		default value is: Y
blocked	string	Shows whether account will
		be blocked after creation;
		default: N
<u>batch</u>	string	Name of an existing batch
Batch	String	or a new one
:	:	
i_customer_site	int	The unique ID of a customer
		site record
<u>i product</u>	int	The unique ID of the product
		record
addon_products	Array Of Int	The list of effective add-on
		products for the given
		accounts
i_time_zone	int	The unique ID of the time
		zone record
language	string	The accounts' language
out_date_format	string	Output format for the date
		indication
out_time_format	string	Output format for the time
		indication
out_date_time_format	string	Output format for full date /
		time indication
in_date_format	string	Input format for the date
		indication
in_time_format	string	Input format for the time
	3011118	indication
sasanan saas saablad	atrino	Allow the accounts' owners
ecommerce_enabled	string	
		to make online payments
		or set up periodical payments
		on the account self-care
		interface
i_distributor	int	The unique ID of the
		distributor. Only for Debit
		accounts and Recharge
		vouchers
activation_date	date	The date when the account
		becomes usable
expiration_date ⁿ	date	The date when the account
expiration_date =	uaic	
1'C	<u> </u>	becomes unusable
life_time n	int	Accounts will expire on the
		first usage time + lifetime
		days
inactivity_expire_time n	int	Specifies the number of days
		the account remains active
		after its last use or recharge.
	1	. O-



gen_amount	int	Amount of accounts
Sen_wine with		to generate
gen_method	string	The accounts generation
		method:
		• R – Random
		• S – Sequential
		D – DID Inventory
gen_id_prefix	string	Account ID prefix. Only
		for the Random method
gen_id_length	int	Account ID length. Only
		for the Random method
gen_start_id	string	Account start ID. Only
		for the Sequential method
gen_i_do_batch	int	ID of the DID owner batch
		to use DID numbers from.
		Only for the DID Inventory
		method
gen_start_did	string	Starting DID number. Only
		for the DID Inventory
		method
gen_h323_method	string	Method of service password
		generation: empty, auto,
		auto_digits. Only for Debit
		accounts and Recharge
1,000,1		vouchers
gen_h323_length	int	Length of service password
		to generate for auto_digits
		method Mathada Clasia
gen_credentials_method	string	Method of login
		and password generation:
i aggrupt balangat	int	empty, auto
i_account_balance_cont	1111	The unique ID of the Account Balance Control T
rol_type		
		ypes record (the Balance Control field on the
		PortaBilling web interface)
		1 ortabilling web interface)

GenerateAccountsReponse structure

Property	Type	Description
success	int	Returns 1 if accounts
		generation procedure
		has been placed



Node Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Node

Methods

get_node_list

Parameters: GetNodeListRequest Return value: GetNodeListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get the list of nodes.

get_node_info

Parameters: GetNodeInfoRequest Return value: GetNodeInfoResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get a node record from the database.

Type Reference

GetNodeListRequest structure

Does not include any properties

GetNodeListResponse structure

Property	Type	Description
node_list n	Array of	Set of node data records
	NodeInfo	
	structure	

NodeInfo structure

Property	Type	Description
i_node	int	The unique ID of the node
ip	string	The IP address of the node



h323_id	string	For a VoIP node, this is equivalent to a hostname for an internet server (e.g.
		mail1.cyberdyne.com), i.e.
		a descriptive, human-
		readable name used
		for identification purposes
name	string	The logical name of the node
radius_client	string	Shows if the node
		can provide accounting
		records to the Radius server.
		Possible values: 'Y', 'N'
radius_key	string	This is the authentication
		key for all Radius interactions
i_node_type	int	Unique ID of the node type
rtpp_level	int	Describes the NAT traversal
		capabilities of this node
pod_server	string	This enables the event-
		triggered interaction with
		the RFC 3576-based service
		controlling the network
		sessions on the NAS.
		Possible values: 'Y',
		'N'

GetNodeInfoRequest structure

Property	Type	Description
i_node	int	Unique ID of the node

GetNodeInfoResponse structure

Property	Type	Description
node_info n	Array of	Set of node data records
	NodeInfo	
	structure	

DID Inventory

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/DID

Methods

get_vendor_batch_list

Parameters: GetVendorBatchListRequest



Return value: GetVendorBatchListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user (administrator or reseller) to get the list of DID vendor batches filtered by various parameters. The DID inventory must be accessible to the user making the request. Only those batches containing DID numbers owned by the user will be returned.

get_owner_batch_list

Parameters: GetOwnerBatchListRequest Return value: GetOwnerBatchListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user (administrator or reseller) to get the list of DID pricing batches filtered by various parameters.

get_number_list

Parameters: GetDIDNumberListRequest Return value: GetDIDNumberListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the list of active DID numbers filtered by various parameters.

get_number_info

Parameters: GetDIDNumberInfoRequest Return value: GetDIDNumberInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get a DID number record from the database.

reserve number

Parameters: ReserveDIDNumberRequest Return value: ReserveDIDNumberResponse

Realm: administrator, reseller

This method allows an API user to reserve a DID number for future use. The reserved field will be filled with the current date and time.

Note: before the reservation, this method checks that the number was not already reserved during the specified interval.



release number

Parameters: ReleaseDIDNumberRequest Return value: ReleaseDIDNumberResponse

Realm: administrator, reseller

This method allows an API user to release a previously reserved DID number.

release_did_from_customer

Parameters: ReleaseDIDFromCustomerRequest Return value: ReleaseDIDFromCustomerResponse

Realm: administrator, reseller, retail customer

This method allows an API user to release a DID number previously assigned to a customer.

add_number

Parameters: AddNumberRequest Return value: AddNumberResponse

Realm: administrator

This method allows an API user to add a DID number to the DID inventory.

delete number

Parameters: DeleteDIDNumberRequest Return value: DeleteDIDNumberResponse

Realm: administrator, reseller

This method allows an API user to delete a DID number from the DID inventory.

get_customer_numbers

Parameters: GetCustomerDIDNumbersRequest Return value: GetCustomerDIDNumbersResponse Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to obtain the list of DID numbers owned by him. An administrator can obtain the list of DID numbers owned by a retail customer (but not a reseller).



assign_did_to_account

Parameters: AssignDIDToAccountRequest Return value: AssignDIDToAccountResponse Realm: administrator, reseller, retail customer

This method allows an API user to assign a DID number to a customer's account.

cancel_did_assignment

Parameters: CancelDIDAssignmentRequest Return value: CancelDIDAssignmentResponse Realm: administrator, reseller, retail customer

This method allows an API user to remove a previously assigned DID number from a customer's account.

assign_did_to_customer

Parameters: AssignDIDToCustomerRequest Return value: AssignDIDToCustomerResponse Realm: administrator, reseller, retail customer

This method allows an API user to assign a DID number to a customer.

assign_did_to_reseller

Parameters: AssignDIDToResellerRequest Return value: AssignDIDToResellerResponse

Realm: administrator

This method allows an API user (administrator) to assign a DID number to a reseller.

release_did_from_reseller

Parameters: ReleaseDIDFromResellerRequest Return value: ReleaseDIDFromResellerResponse

Realm: administrator

This method allows an API user (administrator) to release a previously assigned DID number from a reseller.

Type Reference

GetVendorBatchListRequest structure

Property	Type	Description
country	string	ISO 3166 two-letter country



		code
area_code	string	Search pattern for area code
area_code_description	string	Search pattern for area code description
get_used	int	Indicates whether to show batches not containing any free numbers: 1 (show), 0 (do not show)
owner_batch	int	The unique ID of the pricing batch record; the list will include only those vendor batches containing DID numbers included in this particular pricing batch
reserve_term	int	The period in seconds during which a DID number is considered 'reserved' and thus the vendor batch that contains it must not be included in the result list. For example, if you send now the request with reserve_term property set to 60, then all the DID numbers that were reserved less than 60 seconds ago will not be included in the result list.
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at the beginning of the list

GetVendorBatchListResponse structure

Property	Type	Description
vendor_batch_list	array of	Set of vendor batch
	VendorBatchInfo	records
	structures	

VendorBatchInfo structure

Property	Type	Description
i_dv_batch	int	The unique ID of the vendor
		batch record
name	string	Name of the vendor batch
country	string	ISO 3166 two-letter country



		code
area_code	string	Area code
area_code_description	string	Area code description

GetOwnerBatchListRequest structure

Property	Type	Description
i_do_batch	int	The unique ID of the pricing
		batch
limit	int	The number of rows to
		retrieve
name	string	The pricing batch name
offset	int	The number of rows to skip
		at the beginning of the list

GetOwnerBatchListResponse structure

Property	Type	Description
owner_batch_list	array of	Set of the pricing
	DIDOwnerBatchListInfo	batch records
	structures	

DIDOwnerBatchListInfo structure

Property	Type	Description
description	string	The description of the pricing
		batch
i do batch	int	The unique ID of the pricing
		batch
iso_4217	string	ISO 4217 three-letter currency
		code
<u>name</u>	string	The name of the pricing batch
type	string	The entity this pricing batch is
		applied to.
		Possible values:
		• customer
		• reseller

GetDIDNumberListRequest structure

Property	Type	Description
number	string	Search pattern for DID number
owner_batch	int	The unique ID of the pricing batch record
country	string	ISO 3166 two-letter country code
area_code	string	Search pattern for area code



area_code_description	string	Search pattern for area code description
reserve_term	int	The period in seconds during which a DID number is considered 'reserved' and thus must not be included in this list. For example, if you send now the request with reserve_term property set to 60, then all the DID numbers that were reserved less than 60 seconds ago won't be included in the
usage	string	result list. • I – Idle (assigned to
		neither an account nor a customer).
		• U – Used (assigned to an account).
		 F – Not used (assigned to a customer, but not account). A – All (the default
limit	int	value). The number of rows to retrieve
offset	int	The number of rows to skip at the beginning of the list

GetDIDNumberListResponse structure

Property	Type	Description
number_list	array of	Set of DID number records
	DIDNumberInfo	
	structures	

DIDNumberInfo structure

Property	Type	Description
i_did_number	int	The unique ID of the DID
		number record
number	string	DID number
description	string	DID number description
owner_batch_name	string	Name of owner batch this
	_	number belongs to
vendor_batch_name	string	Name of vendor batch this
		number belongs to



:	1:4	T1: ID - C -1-
i_customer	int	The unique ID of the
		customer who owns the DID
		number
managed_by	int	The unique ID of the reseller
		who owns the DID Number
reserved	dateTime, ISO	Date and time when this
	format	number was reserved
reserved_stamp	dateTime,	Date and time when this
_	Unix	number was reserved
	timestamp	
released	dateTime, ISO	Date and time when this
	format	number was released – the
		account/alias was removed or
		changed in PortaBilling
assigned	dateTime, ISO	Date and time when this
	format	number was assigned to an
		account
i_account	int	The unique ID of the account
		this number was assigned to
frozen	string, (Y/N)	Indicates whether this number
		is frozen or not
free_of_charge	string, (Y/N)	Indicates whether this number
		is completely free of charge or
		not
	1	1

GetDIDNumberInfoRequest structure

Property	Type	Description
number	string	DID number

GetDIDNumberInfoResponse structure

Property	Type	Description
number_info	DIDNumberInfo	Data for account; see
	structure	DIDNumberInfo above

ReserveDIDNumberRequest structure

ReserveDIDNumberResponse structure

Property	Type	Description
success	int	1 – success
		0 – failed
timestamp	string (Unix	Time stamp of reservation
	timestamp)	



ReleaseDIDNumberRequest structure

Property	Type	Description
number	string	DID number to release
timestamp	string (Unix	Time stamp of previous
	timestamp)	reservation to be checked

ReleaseDIDNumberResponse structure

Property	Type	Description
success	int	1 – success
		0 – failed

ReleaseDIDFromCustomerRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the
		customer record
<u>i did number</u>	int	DID number to release

ReleaseDIDFromCustomerResponse structure

Property	Type	Description
success	int	1 – success
		0 – failed

AddNumberRequest structure

Property	Type	Description
number info	DIDNumberInfo	The information about the
	structure	DID number

AddNumberResponse structure

Property	Type	Description
<u>i did number</u>	int	The unique ID of the DID
		number

DeleteDIDNumberRequest structure

Property	Type	Description
<u>i did number</u>	int	DID number to delete

DeleteDIDNumberResponse structure

Property	Type	Description
success	int	1 – success
		0 – failed



GetCustomerDIDNumbersRequest structure

Property	Type	Description
offset	int	The number of rows to skip
		at the beginning of the list
limit	int	The number of rows to
		retrieve
i_customer	int	The unique ID of a retail
		customer record
i_account	int	The unique ID of an account
		record
managed_by	int	The unique ID of the reseller
		who owns the DID numbers

GetCustomerDIDNumbersResponse structure

Property	Type	Description
number_list	Array of	The list of
	CustomerDIDNumberInfo	CustomerDIDNumberInfo
	structures	records
total	int	The total number of
		records

CustomerDIDNumberInfo structure

Property	Type	Description
i_did_number	int	The unique ID of the DID
		number record
did_number n	string	DID number
i_customer	int	The unique ID of a customer
		record to which the DID
		number belongs
is_provisioned	int	Indicates whether this
		number is provisioned from
		an online DID provider
area_name ⁿ	string	Area name
country_name n	string	Country name
i_account	int	The unique ID of the
		account created for this DID
		number
i_master_account	int	The unique ID of the
		account this DID number is
		assigned to
master_account_id	string	ID (PIN) of the account this
		DID number is assigned to
extension_id	string	ID of the extension
extension_name	string	Name of the extension
pricing n	DIDPricing	DID number costs info



structure	
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AssignDIDToAccountRequest structure

Property	Type	Description
<u>i_did_number</u>	int	The unique ID of the DID
		number record
i master account	int	The unique ID of the
		account this DID number is
		assigned to

AssignDIDToAccountResponse structure

Property	Type	Description
success	int	• 1 – success
		• 0 – failed

CancelDIDAssignmentRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of a customer
		record to which the account
		belongs
i did number	int	The unique ID of the DID
		number record

CancelDIDAssignmentResponse structure

Property	Type	Description
success	int	1 – success
		0 – failed

AssignDIDToCustomerRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the
		customer record to which the
		account belongs
<u>i did number</u>	int	The unique DID Number
		identifier

AssignDIDToCustomerResponse structure

Property	Type	Description
success	int	• 1 – DID was assigned,
		• 0 – DID was not assigned



AssignDIDToResellerRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the reseller record
i did number	int	The unique DID Number identifier

AssignDIDToResellerResponse structure

Property	Type	Description
success	int	• 1 – DID was assigned,
		• 0 – DID was not assigned

ReleaseDIDFromResellerRequest structure

Property	Type	Description
<u>i did number</u>	int	The unique DID Number
		identifier

ReleaseDIDFromResellerResponse structure

Property	Type	Description
success	int	1 in case of success,
		0 if failed

On-Demand DID Provisioning

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/DID_Provider

A short summary on how the methods of this section fit together:

- Execute the **get_countries_list** method to obtain the required parameters.
- Use these parameters in the **get_areas_list** method to obtain another set of parameters for every area.
- Use parameters from the previous two methods in the get_numbers_list method.
- Execute the **provision_number** method using the parameters obtained earlier to allocate an appropriate DID number from the DID provider.

Methods

get_provider_info

Parameters: GetProviderInfoRequest Return value: GetProviderInfoResponse Realm: administrator, reseller, retail customer Standalone mode support: Yes

This method allows an API user to get the DID provider information (e.g., his currency, etc.).

get_countries_list

Parameters: GetDIDCountriesListRequest Return value: GetDIDCountriesListResponse Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to retrieve the list of countries where a number can be allocated from via the DID provider.

get_areas_list

Parameters: **GetDIDAreasListRequest**Return value: **GetDIDAreasListResponse**Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to retrieve the list of areas in a specified country where a number can be allocated from via the DID provider.

get_numbers_list

Parameters: GetDIDNumbersListRequest
Return value: GetDIDNumbersListResponse
Realm: administrator, reseller, retail customer

Standalone mode support: Yes

This method allows an API user to retrieve the list of DID numbers for a specified country and area available for allocating from the DID provider. Note that not all DID providers may provide the list of numbers, so you may find out whether the DID provider supports this from the <code>is_numbers_list_available</code> field of the <code>get_provider_info</code> method.

provision_number

Parameters: ProvisionDIDRequest
Return value: ProvisionDIDResponse
Realm: administrator, reseller, retail customer

This method allows an API user to allocate a DID number from the provider.



cancel_provision

Parameters: CancelDIDProvisionRequest
Return value: CancelDIDProvisionResponse
Realm: administrator, reseller, retail customer

This method allows an API user to release a DID number allocated earlier from the provider.

Type Reference

GetProviderInfoRequest structure

Property	Type	Description
did_provider_info	CustomerDID	Parameters used to find a DID
	ProviderIdent	provider configured in
	structure	PortaBilling

GetProviderInfoResponse structure

Property	Type	Description
provider_info	DIDProviderInfo	DID provider info
	structure	

GetDIDCountriesListRequest structure

Property	Type	Description
did_provider_info	CustomerDID	Parameters used to find a DID
	ProviderIdent	provider configured in
	structure	PortaBilling

GetDIDCountriesListResponse structure

Property	Type	Description
countries_list n	Array of	The list of country data
	DIDCountryInfo	records
	structures	

GetDIDAreasListRequest structure

Property	Type	Description
did_provider_info	CustomerDID	Parameters used to find a DID
	ProviderIdent	provider configured in
	structure	PortaBilling
req_params	DIDRequestP	Parameters which have been
	arameters	received by the
	structure	get_countries_list method



GetDIDAreasListResponse structure

Property	Type	Description
areas_list n	Array of	The list of area data records
	DIDAreaInfo	
	structures	

GetDIDNumbersListRequest structure

Property	Type	Description
did_provider_info	CustomerDID	Parameters used to find a DID
	ProviderIdent	provider configured in
	structure	PortaBilling
req_params	DIDRequestP	Parameters which have been
	arameters	received by the
	structure	get_countries_list method

GetDIDNumbersListResponse structure

Property	Type	Description
numbers_list n	Array of	The list of DID number
	DIDNumberListInfo	records
	structures	

CustomerDIDProviderIdent structure

For the customer this structure has to have either *i_customer* or *customer_batch* specified. For the sub-customer this structure has to have either *i_customer* or both *customer_batch* and *reseller_batch* specified;

Property	Type	Description
i_customer	int	The unique ID of the customer
customer_batch	int	The unique ID of the DID
		Owner Batch assigned to a
		customer
reseller_batch	int	The unique ID of the DID
		Owner Batch assigned to a
		reseller

DIDRequestParameters structure

Property	Type	Description
country_id	int	The unique ID of the country
		record
country_prefix	string	Country prefix
country_iso	string	Country ISO code
city_prefix	string	City prefix
area_prefix	string	Area prefix
number	string	DID number



country_name	string	Country name
area_name	string	Area name

DIDNumberListInfo structure

Property	Type	Description
<u>id</u>	int	The consecutive
		number in the list
<u>number</u>	string	DID number
req params n	DIDRequestParameters	Parameters which will
	structure	be obtained while
		allocating a DID
		number
pricing n	DIDPricing structure	DID number costs
		info

DIDPricing structure

Property	Type	Description
admin_costs	DIDCostsInfo	Shows the costs associated
	structure	with the DID number and
		applied to PortaBilling owner
		(available for administrator
		users only)
reseller_costs	DIDCostsInfo	Shows the DID number
	structure	price for a reseller (available
		for administrator and reseller
		users only)
customer_costs	DIDCostsInfo	Shows the DID number
	structure	price for a customer

DIDCostsInfo structure

Property	Type	Description
activation	float	A fee applied for a DID
		number allocation
periodic	float	A periodic fee applied for the
		DID number usage
iso_4217	string	ISO 4217 code of the
		currency in which the fee is
		applied

DIDAreaInfo structure

Property	Type	Description
id	int	The consecutive area
		number in the list
<u>name</u>	string	Area name



<u>prefix</u>	string	Area prefix
req params n	DIDRequestParameters	Parameters which
	structure	should be passed back
		while checking
		available numbers list
pricing	DIDPricing structure	DID number costs
	_	info

DIDProviderInfo structure

Property	Type	Description
is numbers list available	int	The flag which indicates
		whether the DID provider
		allows to choose a particular
		number from the provided list
provider currency	string	The DID provider currency

ProvisionDIDRequest structure

Property	Type	Description
did_provider_info	CustomerDID	Parameters used to find a DID
	ProviderIdent	provider configured in
	structure	PortaBilling
req_params	DIDRequestP	Parameters which should be
	arameters	passed to a DID provider while
	structure	ordering a DID number

ProvisionDIDResponse structure

Property	Type	Description
did_order_info n	DIDNumberOrderInfo	Information about the
	structure	DID number order

DIDNumberOrderInfo structure

Property	Type	Description
is_success	int	A flag that informs if the order
		request has been successfully
		processed
fault_code ⁿ	string	Error code
fault_string n	string	Error description
did_number n	string	Provisioned DID number
i_did_number n	int	Provisioned number ID in the
		DID inventory
country_name n	string	Country name
area_name ⁿ	string	Area name
order_id n	string	Order ID on DID provider side
did_status n	string	DID number status



pricing n	DIDPricing	DID number costs info
	structure	

DIDCountryInfo structure

Property	Type	Description
id	int	The consecutive
		country number in the
		list
<u>name</u>	string	Country name
<u>prefix</u>	string	Country prefix
req params n	DIDRequestParameters	The list of the
	structure	parameters that should
		be passed back while
		checking available
		areas list

CancelDIDProvisionRequest structure

Property	Type	Description
did_provider_info	CustomerDID	Parameters used to find a DID
	ProviderIdent	provider configured in
	structure	PortaBilling
i did number	int	Provisioned number ID in the
		DID inventory

CancelDIDProvisionResponse structure

Property	Type	Description
is canceled	int	Indicates whether the number
		has been released

Number Porting Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/NumberPorting

Methods

get_request_list

Parameters: GetRequestListRequest Return value: GetRequestListResponse

Realm: administrator, reseller

This method allows an API user to get the list of number porting requests.



get_request_info

Parameters: GetPortingRequestRequest Return value: GetPortingRequestResponse

Realm: administrator, reseller

This method allows an API user to get the number porting request information.

create_portin_request

Parameters: CreatePortInRequestRequest Return value: CreatePortInRequestResponse

Realm: administrator, reseller

This method allows an API user to create a number porting request.

cancel_request

Parameters: CancelRequestRequest Return value: CancelRequestResponse

Realm: administrator, reseller

This method allows an API user to cancel the number porting request.

modify_request

Parameters: ModifyRequestRequest Return value: ModifyRequestResponse

Realm: administrator, reseller

This method allows an API user to modify the number porting request.

Type Reference

GetRequestListRequest structure

Property	Type	Description
type	string	Porting request type.
		Possible values: • PORTIN (default) • PORTOUT



GetRequestListResponse structure

Property	Type	Description
porting_request_list	array of	A list of porting request
	PortingRequestInfo	objects.
	structures	

PortingRequestInfo structure

Property	Type	Description
i_request	int	The unique ID of the number
		porting request
porting_number	string	The number being ported
request_id	string	The number porting request
i_account	int	The unique ID of the account
		which the request relates to
id	int	The account the request
		relates to
due_date	date	The date by which the
		customer's request must be
		completed
type	string	The porting request type.
		Possible values:
		 PORTIN (default)
		• PORTOUT
provider	string	The provider to which the
		number belongs or will belong
		depending on the request type
status	string	The current processing status
		of the porting request
request_parameters	array of	The list of objects for the
	PortingRequestPar	current request
	ameterInfo	

PortingRequestParameterInfo structure

Property	Type	Description
name	string	The name of the porting request
		parameter
value n	string	The value of the parameter.
		Specific to the porting request



is_advanced **	int	Shows whether the additional information (such as LRN, number owner details etc.) about the porting request appears on the web interface.
		Possible values: • 1 – The additional information appears on the web interface. • 0 – The information does not appear.
is_editable **	int	Shows whether the parameter value can be modified by the administrator during the current stage of the porting process. Possible values: • 1 – The parameter can be edited. • 0 – The parameter cannot be edited.

GetPortingRequestRequest structure

Property	Type	Description
i_account	int	The unique ID of the
		account the request
		relates to
i_request	int	The unique ID of the
		number porting
		request

GetPortingRequestResponse structure

Property	Type	Description
porting_request_info	PortingRequestInfo	Complete information
		about the porting
		request.

CreatePortInRequestRequest structure

Property	Type	Description
porting_number	string	The number being
		ported
i_account	int	The unique ID of the
		account the request
		relates to



due_date	date	The date by which the
		customer's request
		must be completed
request_parameters	array of	The list of objects for
	PortingRequestPara	the porting request
	meterInfo	

CreatePortInRequestResponse structure

Property	Type	Description
porting_request_info	PortingRequestInfo	Complete information
		about the porting
		request.

CancelRequestRequest structure

Property	Type	Description
<u>i request</u>	int	The unique ID of the
		number porting
		request

CancelRequestResponse structure

Property	Type	Description
porting_request_info	PortingRequestInfo	Complete information
		about the porting
		request.

ModifyRequestRequest structure

Property	Type	Description
porting_request_info	PortingRequestInfo	Complete information
		about the porting
		request.

ModifyRequestResponse structure

Property	Type	Description
porting_request_info	PortingRequestInfo	Complete information
		about the porting
		request.



Measured Services Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/MeasuredServices

Methods

get_measured_metrics_list

Parameters: GetMeasuredMetricsListRequest Return value: GetMeasuredMetricsListResponse Realm: administrator, reseller, retail customer

This method allows an API user to retrieve a list of measured services.

get_metric_charge_methods_list

Parameters: GetChargeMethodsListRequest Return value: GetCustomerMetricListResponse Realm: administrator, reseller, retail customer

This method allows an API user to retrieve charge methods for measured services.

get_customer_metrics_list

Parameters: GetCustomerMetricListRequest Return value: GetCustomerMetricListResponse Realm: administrator, reseller, retail customer

This method allows an API user to retrieve measured services for a customer.

get_customer_class_metrics_list

Parameters: GetCustomerClassMetricListRequest Return value: GetCustomerClassMetricListResponse

Realm: administrator, reseller, retail customer

This method allows an API user to retrieve measured services for a customer class.

add_customer_metric

Parameters: AddUpdateCustomerMetricRequest Return value: AddUpdateCustomerMetricResponse

Realm: administrator, reseller



This method allows an API user to add a new measured service for a customer.

add_customer_class_metric

Parameters: AddUpdateCustomerClassMetricRequest Return value: AddUpdateCustomerClassMetricResponse

Realm: administrator, reseller

This method allows an API user to add a new measured service for a customer class.

update_customer_metric

Parameters: AddUpdateCustomerMetricRequest Return value: AddUpdateCustomerMetricResponse

Realm: administrator, reseller

This method allows an API user to update a measured service for a customer.

update_customer_class_metric

Parameters: AddUpdateCustomerClassMetricRequest Return value: AddUpdateCustomerClassMetricResponse

Realm: administrator, reseller

This method allows an API user to update a measured service for a customer class.

delete_customer_metric

Parameters: DeleteCustomerMetricRequest Return value: DeleteCustomerMetricResponse

Realm: administrator, reseller

This method allows an API user to delete a customer's measured service.

delete_customer_class_metric

Parameters: DeleteCustomerClassMetricRequest Return value: DeleteCustomerClassMetricResponse

Realm: administrator, reseller

This method allows an API user to delete a customer class's measured service.



Type Reference

GetMeasuredMetricsListRequest structure

This method does not have any parameters.

GetMeasuredMetricsListResponse structure

Property	Type	Description
metrics list n	array of MeasuredMetr icsInfo	A list of measured services

MeasuredMetricsInfo structure

Property	Type	Description
i measured metric	int	The unique ID of the measured metric. Possible values: • 1 – Active calls. Measure number of active call. This is the <i>actual</i> number of connected calls at a specific moment in time. • 2 – Call recording storage. Measure used call recording storage. • 3 – IP Centrex phone lines. Measure number of used phone lines. • 4 – Allowed concurrent calls. Measure the number of concurrent calls allowed (SIP trunks).
name	string	The measured service name. Possible values: • Active calls – Measure number of active call. This is the <i>actual</i> number of connected calls at a specific moment in time. • Call recording storage – Measure used call

		 recording storage. IP Centrex phone lines – Measure number of used phone lines.
		Allowed concurrent calls – Measure number of allowed calls. The number of concurrent calls allowed (SIP trunks).
description	string	The measured service description

${\bf GetChargeMethodsListRequest\ structure}$

This method does not have any parameters.

GetChargeMethodsListResponse structure

Property	Type	Description
charge methods list n	A list of charge methods	
array of		
ChargeMethodsInfo		

ChargeMethodsInfo structure

Property	Type	Description
Property i metric charge method	int	Description The unique ID of the charge method. Possible values: • 1 – MIN. Charges for service usage are calculated based on the minimal value of the resource consumption. • 2 – MAX. Charges are calculated based on the
		maximal value of the service consumption. • 3 – AVG. Charges are calculated based on the average value of the service consumption.
<u>name</u>	string	The charge method name.
		Possible values:



		 MIN – Charges for resource usage are calculated based on the minimal value of the resource consumption. MAX – Charges are calculated based on the maximal value of the resource consumption. AVG – Charges are calculated based on the average value of the resource consumption.
description	string	The charge method description

GetCustomerMetricListRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the customer
		for which list of measured
		services should be retrieved
offset	int	The number of rows to skip at
		the beginning of the list
limit	int	The number of rows to retrieve

GetCustomerMetricListResponse structure

Property	Type	Description
metrics n	array of	A list of customer's
	CustomerMetricInfo	measured services
total	int	The total number of
		retrieved measured
		services

CustomerMetricInfo structure

Property	Type	Description
<u>i_customer</u>	int	The unique ID of the customer
i measured metric	int	The unique ID of the measured
		service.
		Possible values:
		• 1 – Active calls. Measure
		number of active call.
		This is the <i>actual</i> number
		of connected calls at a
		specific moment in time.
		• 2 – Call recording



destination	string	The destination name. Only
i_dest	int	The unique ID of the destination. Only certain special destinations are applicable. (See the destination property description.)
price	float	The price for each consumed service item
	int	The amount of free items. (Do not apply charges for the first <i>free_items</i> items.)
i_metric_charge_m ethod	int	The unique ID of the charge method. Possible values: • 1 – MIN. Charges for service usage are calculated based on the minimal value of the resource consumption. • 2 – MAX. Charges are calculated based on the maximal value of the resource consumption. • 3 – AVG. Charges are calculated based on the average value of the resource consumption. The amount of free items (Do
apply charge	string	 3 – IP Centrex phone lines. Measure number of used. 4 – Allowed concurrent calls. Measure number of allowed calls. The number of concurrent calls allowed (SIP trunks). Defines whether this service is free of charge or not. Possible values: Y N
		storage. Measure used call recording storage.



		certain special destinations are applicable.
		In-built special destinations (rate codes) that are applicable for available measured services: • ACTIVECALLS – Covers charges for the actual number of concurrent calls made by a particular customer's accounts. • ALLOWEDCALLS – Covers charges for the number of concurrent calls allowed for a particular customer. Other special destinations can be created and used as well, but they must not associate with any country.
		Note that specified destination doesn't impact measurement base. The destination is used only for information purpose in xDRs and statistics.
i_service	int	The unique ID of the service type.
		Note that specified service type doesn't impact measurement base. The service type value is used only for information purpose in xDRs and statistics.
		E.g. if API user specifies ID of the Voice Calls service here, an xDR with charges for active calls will have the Voice Calls service type.
definition_level	string	Specifies whether the measured service is defined for a customer or for a customer class.
		Possible values:



	•	customer_class
	•	customer

GetCustomerClassMetricListRequest structure

Property	Type	Description
i customer class	int	The unique ID of the customer
		class
offset	int	The number of rows to skip at
		the beginning of the list
limit	int	The number of rows to retrieve

GetCustomerClassMetricListResponse structure

Property	Type	Description
metrics n	array of CustomerClassMetricInfo	The customer class measured service info

CustomerClassMetricInfo structure

Property	Type	Description
i customer class	int	The unique ID of the customer
		class
i measured metric	int	The unique ID of the measured
		service.
		Possible values:
		• 1 – Active calls. Measure
		number of active call.
		This is the <i>actual</i> number
		of connected calls at a
		specific moment in time.
		• 2 – Call recording
		storage. Measure used
		call recording storage.
		• 3 – IP Centrex phone
		lines. Measure number of used.
		• 4 – Allowed concurrent
		calls. Measure number
		of allowed calls. The
		number of concurrent
		calls allowed (SIP
		trunks).
apply charge	string	Defines whether this service is
		free of charge or not.



		Possible values: • Y
i_metric_charge_m ethod	int	N The unique ID of the charge method.
		Possible values: • 1 – MIN. Charges for service usage are calculated based on the minimal value of the resource consumption. • 2 – MAX. Charges are calculated based on the maximal value of the resource consumption. • 3 – AVG. Charges are calculated based on the average value of the resource consumption.
free_items	int	The amount of free items. (Do not apply charges for the first <i>free_items</i> items.)
price	int	The price for each consumed service item
i_dest	int	The unique ID of the destination. Only certain special destinations are applicable. (See the destination property description.)
destination	string	The destination name. Only certain special destinations are applicable.
		In-built special destinations (rate codes) that are applicable for available measured services: • ACTIVECALLS – Covers charges for the actual number of concurrent calls made by a particular customer's accounts. • ALLOWEDCALLS – Covers charges for the



		number of concurrent calls allowed for a particular customer.
		Other special destinations can be created and used as well, but they must not associate with any country.
		Note that specified destination doesn't impact measurement base. The destination is used only for information purpose in xDRs and statistics.
i_service	int	The unique ID of the service type
		Note that specified service type does not impact measurement base. The service type value is used only for information purpose in xDRs and statistics.
		E.g. if API user specifies ID of the Voice Calls service here, an xDR with charges for active calls will have the Voice Calls service type.

AddUpdateCustomerMetricRequest structure

Property	Type	Description
customer metric info	CustomerMetricInfo	The customer
		measured service
		info

AddUpdateCustomerMetricResponse structure

Property	Type	Description
<u>i_customer</u>	int	The unique ID of the customer

AddUpdateCustomerClassMetricRequest structure

Property	Type	Description
customer class me	CustomerClassMetricInfo	The customer
tric info		class measured
		service info



AddUpdateCustomerClassMetricResponse structure

Property	Type	Description
<u>i_customer_class</u>	int	The unique ID of the customer
		calss

DeleteCustomerMetricRequest structure

Property	Type	Description
<u>i customer</u>	int	The unique ID of the customer
i measured metric	int	The unique ID of the measured service

DeleteCustomerMetricResponse structure

Property	Type	Description
success	int	Possible values:
		• 1 − If success.
		• 0 – In case of failure.

DeleteCustomerClassMetricRequest structure

Property	Type	Description
i customer class	int	The unique ID of the customer
		class
i measured metric	int	The unique ID of the measured
		service

DeleteCustomerClassMetricResponse structure

Property	Type	Description
success	int	Possible values:
		• 1 − If success.
		• 0 – In case of failure.

Device Inventory

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/UA

Methods

get_ua_list

Parameters: **GetUAListRequest**Return value: **GetUAListResponse**Realm: administrator, reseller

Standalone mode support: Yes

This method allows an API user (administrator or reseller) to get the list of UA devices (IP phones) in the IP phone inventory, filtered by various parameters.

add_ua

Parameters: AddUARequest Return value: AddUAResponse Realm: administrator, reseller

This method allows an API user to add a new UA device (IP phone) to the IP phone inventory.

delete_ua

Parameters: **DeleteUARequest**Return value: **DeleteUAResponse**Realm: administrator, reseller

This method allows an API user to delete a UA device, provided that it is not being used by any account.

Type Reference

GetUAListRequest structure

Property	Type	Description
name	string	Search pattern for UA name
type	string	Search pattern for UA type
profile	string	Search pattern for UA profile
description	string	Search pattern for UA description
mac	string	Search pattern for UA MAC address
inventory_id	string	Search pattern for UA inventory ID
i_customer		The unique ID of the customer
usage	string	• U – Used (at least one port).
		• C – Completely used (all
		ports).
		• F – Not used.
		• A – Any state (default value).
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at the
		beginning of the list



GetUAListResponse structure

Property	Type	Description
ua_list	array of UAInfo	Set of UA records
	structures	

AddUARequest structure

Property	Type	Description
ua_info	UAInfo structure	UA record

AddUAResponse structure

Property	Type	Description
i_ua	int	ID of UA record

DeleteUARequest structure

Property	Type	Description
i_ua	int	ID of UA record

DeleteUAResponse structure

Property	Type	Description
success	int	1 if operation is
		successful, 0 if not

UAInfo structure

Property	Type	Description
i_ua	int	ID of UA record
name	string	UA name
type	string	UA type
i_ua_type	int	ID of UA type
description	string	UA description
mac	string	UA MAC address
inventory_id	string	UA inventory ID
profile	string	UA Provisioning Profile
port	string	UA port used by this account
ascii_key	string	ASCII Key
i_customer	int	ID of customer record (if managed by
		reseller)
ua_profile_id	string	ID of UA profile
used	string	Flag that indicates UA usage
notepad	string	UA notepad
opc_key	string	The Opc key



IP Device Profiles Generation Inventory

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/UAProfileGenerator

Methods

generate_ua_profile

Parameters: GenerateUaProfileRequest Return value: GenerateUaProfileResponse

Realm: administrator, reseller

This method allows an API user (administrator or reseller) to generate an IP device (also known as UA) profile.

Type Reference

GenerateUaProfileRequest structure

Property	Type	Description
<u>i ua</u>	int	The unique ID of a UA record; refers to the
		UA table
<u>i account</u>	int	The unique ID of an account record for
		which the profile will be generated
phone type	string	Type of the phone for which profile should
		be generated. Possible values: Onenetuno,
		Sipura, Linksys, Cisco, Yealink, Grandmaster,
		Thompson, PortaPhone(default), Polycom,
		Gigaset, ATA, etc.
get_url	int	The URL of the generated profile

GenerateUaProfileResponse structure

Property	Type	Description
remote url n	string	The URL for a new generated UA
		profile (server name + file name)
profile_string_list n	Array of	The UA profile content
	strings	
<u>filename</u> ⁿ	string	The name for the new generated
		UA profile



Product Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Product

Product Management

get_product_list

Parameters: GetProductListRequest Return value: GetProductListResponse

Realm: administrator, reseller, CC staff, distributor, representative

Standalone mode support: Yes

This method allows an API user to get the list of products.

get_product_info

Parameters: GetProductInfoRequest Return value: GetProductInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get a product record from the database.

add_product

Parameters: AddProductRequest Return value: AddProductResponse

Realm: administrator

This method allows an API user to add a product.

update_product

Parameters: UpdateProductRequest Return value: UpdateProductResponse

Realm: administrator, reseller

This method allows an API user to update an existing product.

delete_product

Parameters: DeleteProductRequest Return value: DeleteProductResponse

Realm: administrator

This method allows an API user to delete an existing product.



validate_addons_combination

Parameters: ValidateAddonsCombinationRequest Return value: ValidateAddonsCombinationResponse Realm: administrator, reseller, customer, account, cc staff

This method allows an API user to validate a combination of add-on products. Every add-on product has a list of allowable main products that are compatible with it, and can be assigned to an account together with this main product.

get_allowed_addons

Parameters: GetAllowedAddonsRequest Return value: GetAllowedAddonsResponse

Realm: administrator, reseller, distributor, cc staff, representative

Standalone mode support: Yes

This method that allows to get a list of allowable add-on products that are compatible with a main product.

get_priorities_list

Parameters: GetProductPrioritiesListRequest Return value: GetProductPrioritiesListResponse

Realm: administrator, reseller, cc staff

Standalone mode support: Yes

This method that allows to get the list of product priorities.

Type Reference for Product Management

Productinfo structure

Property	Type	Description
i_product	int	The unique ID of the product
		record
default_i_acl	int	Which ACL should be assigned to
		new accounts created with this
		product
breakage	float	Used in Account Management to
		obtain a summary of depleted
		(practically unusable) accounts
info_url n	string	URL to an external website
		describing product features
i_vd_plan n	int	ID of an assigned volume
		discount plan
name	string	Product name
description n	string	Product description



i_customer	int	Managed by
iso_4217	string	ISO4217 code for product
		currency
addon_priority	int	In order to differentiate the add-
		on products there is also a
		"precedence level" parameter
		for each add-on product. If there
		are more than one add-on
		products assigned to an account
		they will be sorted according to
		the specified precedence level .
		Allowed values:
		• 0 – Main Product
		• 10 – Low
		• 15 – Low • 15 – Medium Low
		• 20 – Medium
		• 25 – Medium High
		• 30 – High
service_flag_locks	string	Specifies whether values for each
		service feature are allowed to be
		changed by administrator and end
notepad	string	Product noteapad
included_services	Array of	The list of services allowed to be
micraded_services	ProductIn	used with the product
	cludedServ	used with the product
	ices	
allowed_products	Array of	The list of main products allowed
1	AllowedPr	to be used in combination with
	oducts	the add-on product
fraud_protection	string	The product overdraft protection
		mode:
		• None – No protection –
		When the locking of
		funds is requested, this
		will be done separately for
		each session, and will not
		affect other sessions; so,
		effectively, there will be
		no "locked" funds. This
		method provides
		backward compatibility with "Fraud Protection
		Off' mode in previous
		releases. For obvious
		Teleases. For Obvious



	I	
addon_effective_from	dateTime	reasons, it is not recommended for general use. • Debit – Debit accounts only – Fund locking is done only for debit accounts. • All – All accounts – Fund locking is done for all account types. The date when the add-on
		product was added to an account (became effective)
addon_effective_to	dateTime	The date from which the add-on product is no longer effective for an account (e.g. the administrator removed the add-on product from the account properties). Note: This date is assumed to be in the billing server's time zone, not the account's one
volume_discount_pla	string	The name of the associated
n_name n		volume discount plan
topup_addon	string	Specifies whether this is an add- on product or the main one. Possible values: • Y – an add-on product • N – the main product
is_used	int	Specifies whether the product is used or not
end_user_name ⁿ	string	A clear product name to be shown to end users on their Self-care interfaces (e.g. the internal product name is "Phone Book" while the name visible to end users is "Telefonbuch")
end_user_description	string	A clear product name description to be shown to end users on their Self-care interfaces
managed_by_user	string	Possible values: • Y – the add-on product • N – the main product
included_services	array of int	Defines which service types are available for all accounts that this



		product is assigned to
allowed_products	array of int	Every add-on product has a list of allowable main products that are compatible with it. Specify the main products with which this add-on can be assigned to an account
fraud_protection	string	Possible values: None – When the locking of funds is requested, this will be done separately for each session, and will not affect other sessions; so, effectively, there will be no "locked" funds. For obvious reasons, it is not recommended for general use. All – Fund locking is done for all account types. Debit – Fund locking is done only for debit accounts
addon_effective_from	dateTime	Date and time when the add-on product becomes effective
addon_effective_to	dateTime	Date and time when the add-on product becomes unsusable
i_product_group ⁿ	int	This option takes effect if the Allow Self-care Sign-up option is enabled for add-on products. Specifies the product group an add-on product will belong to. It is then reflected as a component of the corresponding product group on the account self-care portal
product_group_name	int	Indicates the product group name
subscription_discount _list	array of Subscripti onDiscou ntInfo structures	Only available for subscription plans charged in advance; the list of multi-month discounts applied to the subscription
product_subscription	ProductS ubscriptio nInfo	Product subscription info



structure

GetProductListRequest structure

Property	Type	Description
i_customer	int	The unique ID of the
		customer (reseller) record; if
		specified, the product list
		will be filtered by the
		corresponding reseller
iso_4217	string	The product currency in the
		3-letter format
name	string	The product name
offset	int	The number of rows to skip
		at the beginning of the list
limit	int	The number of rows to
		retrieve
type	string	Specifies the type of
		products to show. Possible
		values:
		• main
		• addon
managed_by_admin	string	Specifies which products to
		show. Possible values:
		• Y – Show only
		products managed
		by the administrator
		● N – Show all
		products
search	string	Searches products by names
		and descriptions
show_inactive	string	Specifies whether to show
		inactive products.
		Possible values:
		• Y – Show only
		products with the
		Work in progress'
		status.
		• N – Show only
		products with the
		'Ready to use' status.
		● A – Show all
		products.
with_subscription	int	Specifies whether the
		product subscription will be
		returned



GetProductListResponse structure

Property	Type	Description
product_list	Array of ProductInfo	Set of product data records
	structures	

GetProductInfoRequest structure

Property	Type	Description
i_product n	int	The unique ID of
		the product record
name ⁿ	string	Name of product, or part of
		the name. Use % sign as
		wildcard
with_service_features	int	Specifies whether a list of
		service features will be
		returned for the retrieved
		product
get_service_features	Array of	Specifies the list of service
	strings	features to return

GetProductInfoResponse structure

Property	Type	Description
product info n	ProductInfo	Complete information
	structure	about the product; for
		more information, see
		above

AddProductRequest structure

Property	Type	Description
product_info	ProductInfo	Complete information
	structure	about the product; for
		more information, see
		below
detailed_response	int	Flag which shows
		whether added record
		should be returned in
		response or not.

AddProductResponse structure

Property	Type	Description
<u>i product</u>	int	The unique ID of
		the product record



product_info	Array of	Complete information
	ProductInfo	about the product; for
		more information, see
		below

UpdateProductRequest structure

Property	Type	Description
product_info	ProductInfo structure	Complete information
		about the product; for
		more information, see
		below
detailed_response	int	Flag which shows whether
		added record should be
		returned in response or
		not.

UpdateProductResponse structure

Property	Type	Description
<u>i product</u>	int	The unique ID of
		the product record
product_info	Array of ProductInfo	Complete information
		about the product; for
		more information, see
		below

DeleteProductRequest structure

Property	Type	Description
<u>i product</u>	int	The unique ID of
		the product record

DeleteProductResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in
		case of failure

ValidateAddonsCombinationRequest structure

Property	Type	Description
<u>i product</u>	int	The unique ID of the main product
		record
assigned_addons n	array of int	The list of add-on products that you
		want to assign to an account and
		the combination of which should be
		validated



ValidateAddonsCombinationResponse structure

Property	Type	Description
addons_combination_val	AddonsValidationResu	Validation
idation_result n	lts structure	information

AddonsValidationResults structure

Property	Type	Description
disallowed_products n	array of	Validation information
	DisallowedProdu	
	cts structures	
service_features_confl	array of	Detected conflicts in
icts ⁿ	ServiceFeaturesC	Service Features between
	onflicts structures	the main and add-on
		products

DisallowedProducts structure

Property	Type	Description
i_product	int	The unique ID of a product record which
		can't be assigned to an account together
		with the main product

ServiceFeaturesConflicts structure

Property	Type	Description
sf_name	string	Service feature name
addon_precedence	string	In order to differentiate the add-on
		products there is also a
		"precedence level" parameter for
		each add-on product. If there are
		more than one add-on products
		assigned to an account they will be
		sorted according to the specified
		precedence level
conflicting_addons n	array of	The list of add-on products with
	Conflictin	conflicts
	gAddOns	
	structures	

ConflictingAddOns structure

Property	Type	Description
i_product	int	The unique ID of
		a product record
product_name	string	Product name



is_sf_enabled	int	Specifies whether
		service features have
		been enabled.

GetAllowedAddonsRequest structure

Property	Type	Description
<u>i_product</u>	int	The unique ID of a main product
		record
with subscription	int	Speicifes whether the product
_		subscription will be returned

GetAllowedAddonsResponse structure

Property	Type	Description
product list n	array of	A list of products that are allowed
	ProductInfo	with the specified main product
	structures	

GetProductPrioritiesListRequest structure

Does not include any properties

GetProductPrioritiesListResponse structure

Property	Type	Description
priorities list	Array of	The list of product priority
	ProductPriorityInfo	levels
	structure	

ProductPriorityInfo structure

Property	Type	Description
<u>name</u>	string	The name of the product
		priority level: Low, Medium
		or High
<u>value</u>	int	The product priority value:
		10 – for the Low product
		priority level;
		20– for the Medium product
		priority level;
		30 – for the High product
		priority level

Services and Rating Management

get_service_and_rating_list

Parameters: GetServiceAndRatingListRequest



Return value: GetServiceAndRatingListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the list of a product's rating entries. Rating entry is the main component of a product definition. It specifies where your customers are allowed to use a service and how they should be charged for it.

get_service_and_rating_info

Parameters: GetServiceAndRatingInfoRequest Return value: GetServiceAndRatingInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get a product's rating entry record from the database.

add_service_and_rating

Parameters: AddServiceAndRatingRequest Return value: AddServiceAndRatingResponse

Realm: administrator

This method allows an API user to add a rating entry into a product to define where users of this product can use the service, and how they will be charged for it.

update_service_and_rating

Parameters: UpdateServiceAndRatingRequest Return value: UpdateServiceAndRatingResponse

Realm: administrator, reseller

This method allows an API user to update an existing rating entry in a product.

delete_service_and_rating

Parameters: DeleteServiceAndRatingRequest Return value: DeleteServiceAndRatingResponse

Realm: administrator

This method allows an API user to delete an existing rating entry from a product.



Type Reference for Services and Rating Management

ServiceAndRatingInfo structure

Property	Type	Description	
i_accessibility	int	The unique ID of the rating entry	
1_accessionity		record in the database	
<u>i product</u> *	int	The unique ID of the product record	
		The unique ID of a tariff record with	
<u>i tariff</u>	int	retail rates applied to accounts with	
		this product	
		The unique ID of a tariff record with	
i_tariff_reseller	int	wholesale rates upplied to a reseller (in	
		products managed by a reseller)	
tariff_name**	string	The retail tariff name	
reseller_tariff_name**	string	The wholesale tariff name (in products	
resenci_tariii_name	Stillig	managed by a reseller)	
i_node	int	The unique ID of a node on which the	
1_Houc	1110	service is used	
		Identification of the access code	
cld	string	(method) on the node. This parameter	
Cid	Stillig	allows you to use different rate plans	
		for the same service.	
		The unique ID of an Originating line	
		information (OLI) record (this is	
		applicable only to the voice call	
. ,.		service, where the call originates on the	
		PSTN network). You can separate	
i_oli	int	rating entries based on originating line	
		information (e.g. whether the call was	
		made from a home phone or a pay	
		phone). Make sure your telecom	
		provider supplies you with this	
		information in the call setup.	
i service type*	int	The unique ID of the related service	
71		type	
		Max. Authorization Chunk – In the	
		case of a single session, this determines	
max_auth_funds		the maximum amount of account	
		funds to be used for the session, and in	
	float	the case of dynamic reauthorization,	
		this determines the extension (chunk)	
		of already consumed funds. This	
		option limits the maximum amount of	
		funds requested by the NAS, thus	
		allowing more strict protection. It may	



		be used for static authorization in
		order to leave some account funds unlocked and accommodate
		simultaneous usage of other services
check_funds	string (Y, N, B or D)	Check Minimum Funds – When set to More than 0, the account should have some available funds to use the service, regardless of the service itself being provided for free (e.g. free call). Switching this option to Above breakage allows you to set the minimum available funds required for using the service to the product's breakage value. The option Do not check allows a session to start without first checking the account's available funds. Possible values: Y – More than 0 N – Do not check B – Above breakage D – Deprecated (must be changed to one of the above options) NOTE: This option will not have an
		effect on simple authentication requests, such as SIP-UA registration, when no session is open.
min_session_funds	float	Min. Session Deposit – Sets the deposit amount for each individual session to be locked to a specified value (effective only if the specified value is higher than the computed deposit amount required for the session authorization)
max_session_funds	float	Max. Session Deposit – Reduces the deposit amount to be locked for each individual session but does not restrict the session itself (effective only if the specified value is lower than the computed deposit amount required for session authorization) NOTE: If NAS declares support for
		dynamic reauthorization for the session, this option is ignored.



alert_overuse_reject	string (Y,	Overuse Notification – Attempts to use the services simultaneously while all funds are locked by a session can signal a fraud attempt (for services such as calling with prepaid cards). This can be the result of inaccurate overdraft protection constraints. Turn this option on in order to receive real-time email alerts about these attempts.
i_rate_match_mode	int	This parameter allows you to rate calls either based on their destination or the caller's number: • 0 – Default. Rating based on the destination number • 1 – Calling number. Allows the use of the caller's number to calculate billing charges (e.g. for charging the owner of a toll-free number for incoming calls)
allow_suspended_ consumption	string	This parameter allows/disallows end users to use certain services when their accounts are suspended. Possible values: 'None', 'FreeOnly', 'All'
routing_list**	Array of ServiceA ndRating RoutingI nfo structures	Configure the product to use "tariff per routing plan." Allows to apply a different tariff based on which routing plan (i.e. which set of vendors — cheaper or more expensive ones) was used to terminate the call to your partners. Thus if a customer chooses to use premium routes, he will be charged more, while if he uses a routing plan that includes low-cost carriers, he will be charged less

ServiceAndRatingRoutingInfo structure

Property	Type	Description
		The unique ID for a routing plan and a
i_acc_routing_tariff	int	tariff assigned to it ("tariff per routing
_		plan'' bundle)
i sortina also int		The unique ID for a routing plan;
i_routing_plan	int	refers to the Routing_Plans table



i_accessibility	int	The unique ID of the rating entry record this "tariff per routing plan" bundle belongs to
i_tariff	int	The unique ID of a tariff record with retail rates applied to accounts with this product
i_tariff_reseller	int	The unique ID of a tariff record with wholesale rates upplied to a reseller (in products managed by a reseller)
routing_plan_name	string	The name of the routing plan
tariff_name	string	The name of the tariff
reseller_tariff_name	string	The name of the tariff (used for reseller product)

GetServiceAndRatingListRequest structure

Property	Type	Description
i product	int	The unique ID of
1 product	1111	the product record
show_routing_list	int	Indicates whether a list of
		"tariff per routing plan"
		bundles that belong to this
		product will be shown
offset	int	The number of rows to skip
		at the beginning of the list
limit	int	The number of rows to
		retrieve

GetServiceAndRatingListResponse structure

Property	Type	Description
service_and_rating_list n	Array of	Set of rating entry
	ServiceAndRatingInfo	data records
	structures	

GetServiceAndRatingInfoRequest structure

Property	Type	Description
i accessibility	int	The unique ID of the rating
1_accessionity	int	entry record



GetServiceAndRatingInfoResponse structure

Property	Type	Description
service and rating info n	ServiceAndRatingInfo	Complete
	structure	information
		about the rating
		entry; for more
		information, see
		above

AddServiceAndRatingRequest structure

Property	Type	Description
service and rating info	ServiceAndRatingInfo	Complete
	structure	information about
		the rating entry
		record to be added;
		for more
		information, see
		above
detailed_response	int	Flag which shows
		whether added
		record should be
		returned in
		response or not.

AddServiceAndRatingResponse structure

Property	Type	Description
		The unique ID of the
i_accessibility	int	rating entry record
		that was added
		Complete information
somine and nating info	ServiceAndRatingI	about the rating entry;
service_and_rating_info	nfo structure	for more information,
		see above

UpdateServiceAndRatingRequest structure

Property	Type	Description
service and rating info	ServiceAndRatingI	Complete information
	nfo structure	about the rating entry
		record to be updated;
		for more information,
		see above



detailed_response	int	Flag which shows
		whether updated
		record should be
		returned in response
		or not.

UpdateServiceAndRatingResponse structure

Property	Type	Description
i_accessibility	int	The unique ID of the rating entry record that was updated

DeleteServiceAndRatingRequest structure

Property	Type	Description
i accessibility	int	The unique ID of the rating entry record to be deleted

DeleteServiceAndRatingResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of failure

Subscription Management

add_subscription

Parameters: AddProductSubscriptionRequest Return value: AddProductSubscriptionResponse

Realm: administrator, reseller

This method allows an API user to add a subscription to the product.

delete_subscription

Parameters: DeleteProductSubscriptionRequest Return value: DeleteProductSubscriptionResponse

Realm: administrator, reseller

This method allows an API user to delete a subscription from the product.

get_subscriptions

Parameters: GetProductSubscriptionsRequest Return value: GetProductSubscriptionsResponse

Realm: administrator, reseller Standalone mode support: Yes



This method allows an API user to get the subscription included in this product.

reapply_subscriptions

Parameters: ReapplyProductSubscriptionsRequest Return value: ReapplyProductSubscriptionsResponse

Realm: administrator, reseller

This method allows an API user to to update the subscription for existing accounts with this product.

If you change the subscription plan for a given product, this will not affect existing accounts with this product. This basically allows you to sell the same product over an extended period of time, simply changing the subscription plan within the product according to current promotional offers, without affecting any old customers. If you wish to update the subscription for existing accounts with this product, you must explicitly request it by using this method.

Type Reference for Subscription Management

AddProductSubscriptionRequest structure

Property	Type	Description
subscription info	object	Note: i_product_subscription will
		be ignored; i_subscription
		and i_product are mandatory fields.
detailed_response	none	Shows whether added record should
_		be returned in response or not.

AddProductSubscriptionResponse structure

Property	Type	Description
i product subscripti	int	The ID of created product
<u>on</u>		subscription record
subscription_info	Array of	The product subscription info
	ProductS	
	ubscripti	
	onInfo	

ProductSubscriptionInfo structure

Property	Type	Description
i_product_subscripti	int	The unique ID of the product
on**		subscription record



i_product	int	The unique ID of the product record
i_subscription**	int	The ID for subscription plan, refers
		to Subscriptions table
name**	string	The name of the subscription plan
description**	string	The subscription plan description
invoice_description	string	The subscription plan name that is
		visible to the end user
iso_4217**	string	The currency for the Subscription Plan
activation_mode**	int	If the subscription is assigned to an
		account, this parameter specifies
		the date upon which the subscription
		charges will apply. Possible values: 1 –
		at the given start date, 2 – upon
		the account's first usage.
activation_fee**	float	A one-time fee applied when
		the subscription is activated
minimum_period**	int	Time interval (in months) during
		which the subscription must remain
		uninterrupted so as to avoid penalties
cancel_penalty**	float	A one-time fee applied when
		the subscription is cancelled earlier
		than the minimum subscription period
charge_model**	int	Defines the way subscription charges
		are applied to a customer's account.
		Possible values: 0 – progressively, 1 –
		at the end of the billing period, 2 –
		in advance.
rounding**	int	A pattern that defines the rounding
		of the amount charged for a billing
1		period
advance_periods**	int	Only available for subscription plans
		charged in advance; specifies for how
		many periods advance charges should
. 1. 6		be made
periodic_fees**	array of	The list of periodic fees for the
	OnePerio	subscription plan
	dSubscri	
	ptionPeri	
	odicFeeI nfo	
	structures	

OnePeriodSubscriptionPeriodicFeeInfo structure

Property	Type	Description
i subscription fee	int	The unique ID of the Subscription Fee
		record



<u>i</u> subscription	int	The unique ID for subscription plan,
_		refers to Subscriptions table
i billing period	int	The unique ID of the billing period;
		refers to the Billing_Period table
<u>periods</u>	int	The number of billing periods covered
		by this fee
<u>fee</u>	float	The amount of the fee

DeleteProductSubscriptionRequest structure

Property	Type	Description
i product subscripti	int	The ID of product subscription record
<u>on</u>		

DeleteProductSubscriptionResponse structure

Property	Type	Description
success	int	Returns 1 if subscription deleted and 0
		if subscription cannot be deleted

GetProductSubscriptionsRequest structure

Property	Type	Description
<u>i product</u>	int	The ID of product record.
with_fees	int	Indicates whether the periodic fees
		for the subscription should
		be returned

GetProductSubscriptionsRespomse structure

Property	Type	Description
subscriptions	Array of	Set of product subscription data
	ProductS	records
	ubscripti	
	onInfo	
	structures	

ReapplyProductSubscriptionsRequest structure

Property	Type	Description
<u>i product</u>	int	The ID of product record

ReapplyProductSubscriptionsResponse structure

Property	Type	Description
success	int	Returns 1 in case of success, 0 in case
		of failure



Product Group Management

get_group_list

Parameters: GetProductGroupListRequest Return value: GetProductGroupListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to create a product group to provide customers with effective add-on management tools.

get_group_info

Parameters: GetProductGroupInfoRequest Return value: GetProductGroupInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get a product group.

add_group

Parameters: AddUpdateProductGroupRequest Return value: AddUpdateProductGroupResponse

Realm: administrator, reseller

This method allows an API user to create a product group to provide customers with effective add-on management tools.

update_group

Parameters: AddUpdateProductGroupRequest Return value: AddUpdateProductGroupResponse

Realm: administrator, reseller

This method allows an API user to update a product group.

delete_group

Parameters: DeleteProductGroupRequest Return value: DeleteProductGroupResponse

Realm: administrator, reseller

This method allows an API user to delete a product group.



Type Reference for Product Group Management

GetProductGroupListRequest structure

Property	Type	Description
i_customer	int	The unique ID of the customer
limit	int	The number of rows to
		retrieve
offset	int	The number of rows to skip at
		the beginning of the list

GetProductGroupListResponse structure

Property	Type	Description
groups n	array of	The list of product groups
	ProductG	
	roupInfo	
	structures	
total	int	The number of the retrieved records

ProductGroupInfo structure

Property	Type	Description
i_product_group	int	The unique ID of the product group
i_customer	int	The unique ID of the customer to
		which the product group belongs
<u>name</u>	string	The name of the product group
is_used	int	Shows whether the product group is
		used by some product

GetProductGroupInfoRequest structure

Property	Type	Description
i_product_group n	int	The unique ID of the product
		group
name ⁿ	string	The name of the product
	_	group

GetProductGroupInfoResponse structure

Property	Type	Description
group_info n	ProductGroupInfo	The complete information about
	structure	a product group

AddUpdateProductGroupRequest structure

Property Type Description



group info	ProductGroupInfo	The complete information
	structure	about a product group to be
		created
detailed_response	int	Indicates whether to show the
		added record in the response

AddUpdateProductGroupResponse structure

Property	Type	Description
i product group	int	The unique ID of the created/updated
		product group

DeleteProductGroupRequest structure

Property	Type	Description
i product group	int	The unique ID of the
		created/updated product
		group

DeleteProductGroupResponse structure

Property	Type	Description
success	int	Returns 1 in case of success, 0 in case of failure

Subscription Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Subscription

Methods

get_subscription_list

Parameters: GetSubscriptionListRequest Return value: GetSubscriptionListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user (administrator or reseller) to get a list of subscriptions.

get_subscription_info

Parameters: GetSubscriptionInfoRequest Return value: GetSubscriptionInfoResponse

Realm: administrator, reseller Standalone mode support: Yes



This method allows an API user (administrator or reseller) to get information about a subscription.

add_subscription

Parameters: AddSubscriptionRequest Return value: AddSubscriptionResponse

Realm: administrator, reseller

This method allows an API user (administrator or reseller) to add a subscription.

Type Reference

GetSubscriptionListRequest structure

Property	Type	Description
iso_4217	string	Currency for the subscription
i_customer	int	The ID of the reseller
		who manages the subscription
managed_by_admin	enum[Y,N]	Indicates that only managed
		by admin subscriptions should
		be fetched
with_fees	int	Specifies whether a list of periodic
		fees will be returned for the
		retrieved subscriptions
with_discounts	int	Specifies whether a list of
		discounts will be returned for the
		retrieved subscriptions
get_total	int	Get the total number of the
		retrieved subscriptions
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at the
		beginning of the list

GetSubscriptionListResponse structure

Property	Type	Description
subscriptions	Array of	The list of subscriptions.
	SubscriptionInfo	_
total	int	The number of the retrieved
		subscription data records



SubscriptionInfo structure

Property	Type	Description
i_subscription**	int	The unique ID of the
		subscription plan
name**	string	The name of the subscription
		plan
invoice_description	string	The subscription plan name that
		is visible to the end user
iso_4217	string	The currency for the
		subscription plan
i_customer	int	The ID of the reseller
		who manages the subscription
description**	string	The subscription plan
		description
activation_mode**	int	If the subscription is assigned
_		to an account, this parameter
		specifies the date upon which
		the subscription charges will
		apply. Possible values: 1 – at the
		given start date, 2 – upon
		the account's first usage.
activation_fee**	float	A one-time fee applied when
		the subscription is activated
minimum_period**	int	Time interval (in months)
		during which the subscription
		must remain uninterrupted so as
		to avoid penalties
cancel_penalty**	float	A one-time fee applied when
,		the subscription is cancelled
		earlier than the minimum
		subscription period
cancel_penalty_pro	int	Specifies whether the remaining
rated		subscription charges should be
		applied when the subscription is
		cancelled earlier than the
		minimum subscription period
charge_model**	int	Defines the way subscription
_		charges are applied to a
		customer's account. Possible
		values:
		• 0 – progressively,
		• 1 – at the end of the
		billing period,
		• 2 – in advance
rounding**	int	A pattern that defines
		the rounding of the amount
		the rounding of the amount



		charged for a billing period
advance_periods**	int	Only available for subscription plans charged in advance; specifies for how many periods advance charges should be made
tax_info	string	Taxation info
charge_suspended_ customers	string	Specifies whether subscription charges are applied to suspended customers. Possible values: N - not applied, Y - applied in full
multiple	string	Specifies whether the same subscription can be applied multiple times to one account. Possible values: • N - subscription can be applied only once, • Y - subscription can be applied multiple times
discount_type	string	Only available for subscription plans charged in advance; specifies a type of multi-month discounts for the subscription. Possible values: • fixed - discounts are represented as fixed amounts, • percentage - discounts are represented as percentage of the standard fee
discount_list	array of SubscriptionD iscountInfo structures	Only available for subscription plans charged in advance; the list of multi-month discounts applied to the subscription
periodic_fees**	array of OnePeriodSub scriptionPerio dicFeeInfo structures	The list of periodic fees for the subscription plan



SubscriptionDiscountInfo structure

Property	Type	Description
i_subscription_discount	int	The unique ID of the
		Subscription Discount record
i_subscription	int	The unique ID of the
		subscription plan
number_of_months	int	The number of months covered
		by this discount
percent	float	Only for the percentage
		discount type;
		the amount of discount
rate	float	Only for the fixed amount
		discount type;
		the amount of discount
standard_fee	float	The standard fee for the
		number of months
discount_fee	float	A fee with a discount applied
		for the number of months

GetSubscriptionInfoRequest structure

Property	Type	Description
i_subscription	int	The unique ID of the subscription
		plan
with_fees	int	Indicates whether a list of periodic
		fees will be returned for the
		retrieved subscription
with_discounts	int	Specifies whether a list of
		discounts will be returned for the
		retrieved subscription

GetSubscriptionInfoResponse structure

Property	Type	Description
subscription_info	SubscriptionInfo	Complete information about
	structure	the retrieved subscription

AddSubscriptionRequest structure

Property	Type	Description
subscription_info	SubscriptionInfo	Complete information about a
	structure	new subscription plan

AddSubscriptionResponse structure

Property	Type	Description
i subscription	int	The unique ID of the
		subscription plan

Rate Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Rate

Methods

add rate

Parameters: AddRateRequest Return value: AddRateResponse Realm: administrator, reseller

This method allows an API user (administrator or reseller) to add a new rate for a destination.

update_rate

Parameters: UpdateRateRequest Return value: UpdateRateResponse

Realm: administrator, reseller

This method allows an API user to update an existing rate for a destination.

delete rate

Parameters: DeleteRateRequest Return value: DeleteRateResponse

Realm: administrator, reseller

This method allows an API user to delete an existing rate for a destination.

add_rate_group

Parameters: AddRateGroupRequest Return value: AddRateGroupResponse

Realm: administrator, reseller

This method allows an API user (administrator or reseller) to add a new rate for every destination in a destination group.

update_rate_group

Parameters: UpdateRateGroupRequest Return value: UpdateRateGroupResponse

Realm: administrator, reseller



This method allows an API user to update the existing rate for every destination in a destination group.

get_rate_info

Parameters: GetRateInfoRequest Return value: GetRateInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get information about a rate.

get_rate_list

Parameters: **GetRateListRequest**Return value: **GetRateListResponse**

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to retrieve the list of rates.

Type Reference

AddRateRequest structure

Property	Type	Description
rate_info	RateInfo	Rate data record

AddRateResponse structure

Property	Type	Description
i_rate	int	The unique ID of the rate record created

AddRateGroupRequest structure

Property	Type	Description
i_dest_group	int	The unique ID of the destination group
rate_info	RateInfo	Rate data record
	structure	

AddRateGroupResponse structure

Property	Type	Description
i_rate_list	Array of Int	The list of ID of the rates created

UpdateRateRequest structure

Property	Type	Description
rate_info	RateInfo	Rate data record



structure

UpdateRateResponse structure

Property	Type	Description
i_rate	int	ID of the modified rate record

DeleteRateRequest structure

Property	Type	Description
i_rate	int	The unique ID of the rate record to
		be deleted

DeleteRateResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if not

UpdateRateGroupRequest structure

Property	Type	Description
i_dest_group	int	The unique ID of the destination group
rate_info	RateInfo	Rate data record
	structure	

UpdateRateGroupResponse structure

Property	Type	Description
i_rate_list	Array of Int	The list of ID of the modified rates

RateInfo structure

Property	Type	Description
<u>i tariff</u>	int	The unique ID of the tariff
		record
i_dest	int	The unique ID of the destination
		record
i_rate	int	The unique ID of the rate record
		(mandatory for update
		operations)
i_offpeak n	int	The unique ID of the off-peak
		record
interval 1	int	First billing interval
<u>interval</u> n	int	Next billing interval
price 1	float	Price for first interval
price n	float	Price for next interval
op_interval_1	int	First billing interval for off-peak
		time
op_interval_n	int	Next billing interval for off-peak



		time
op_price_1	float	Price for first interval for off-
		peak time
op_price_n	float	Price for next interval for off-
		peak time
effective_from	dateTime	Defines when the rate starts to be
		applied
inactive_from	dateTime	Defines when the rate stops to be applied
effective_immediately	string	Specifies whether the rate must be applied immediately.
		Possible values:
		• Y – The effective_from
		date is ignored. The rate becomes effective immediately upon its
		adding / updating.N – The effective_from
		date is applied.
		• P – Only the rate with the
		effective_from date in the
		past becomes effective
		immediately upon its
		adding / updating.
		The default value is N.
hidden	string	Indicates that the rate is excessive
		and may be omitted when making
		the list of rates
discontinued	string	Indicates that rate is discontinued
forbidden	string	Indicates that no calls are
		authorized for the particular
C		destination
preference	int	Routing priority
huntstop	string	Indicates whether huntstop is set or not
formula	string	Indicates if this rate uses a call
		rating formula
route_category	int	ID of route category
op_route_category	int	ID of route category for off-peak
		period
op_preference	int	Routing priority for off-peak
		period
op_huntstop	string	Indicates whether huntstop for
		off-peak period is set or not



i_rate_formula n	int	
reverse_rating	string	Indicates whether rate is marked
		reverse or not
special_price_1	float	Special price for first interval
special_price_n	float	Special price for next interval
i_dest_group n	int	ID of the destination group

GetRateInfoRequest structure

Property	Type	Description
<u>i_rate</u>	int	The unique ID of the rate
		record

GetRateInfoResponse structure

Property	Type	Description
rate_info	RateInfo structure	Complete information
		about the rate; for more
		information, see RateInfo

GetRateListRequest structure

Property	Type	Description
<u>offset</u>	int	The number of rows to
		skip at the beginning of
		the list
<u>limit</u>	int	The number of rows to
		retrieve
<u>i tariff</u>	int	The unique ID of the
		tariff; refers to Tariffs
		table
effective_from	string	The filter that allows
		viewing rates depending
		on their Effective From
		date.
		One of the following:
		• before
		• after
		• now
		• all
type	string	The type of search.
		One of the following:
		• number
		• prefix
		r
		Default: 'prefix'



destination	string	The pattern of the
		destination prefix
get_total	int	Get the total number of
		the retrieved rate data
		records
order_by	string	Allows to sort the
		resulting rate list by a
		specific field
order_direction	string	Specifies whether to sort
		the records in a
		descending or ascending
		order
extended_info	int	Specifies whether to get
		extended information
		like destination group for
		the rates
complex_ordering	array of	Orders the retrieved rate
	ComplexOrderingInfo	data records by multiple
	structures	fields. Note that either
		order_by or
		complex_ordering option
		has effect and the
		order_by option has
		higher priority

GetRateListResponse structure

Property	Type	Description
rate_list	Array of RateInfo	Set of rate data records
	structures	
total	int	The number of the
		retrieved rate data records

ComplexOrderingInfo structure

Property	Type	Description
field	string	Specifies the name of a field
		to order by
direction	string	Specifies order direction
		Possible vaues:
		• ASC
		• DESC



Representative Information

SOAP URI (namespace):

https://portabilling-web.yourdomain.com/Porta/SOAP/Representative

Methods

get_representative_info

Parameters: GetRepresentativeInfoRequest Return value: GetRepresentativeInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user (administrator or reseller) to get a representative record from the database.

get_representative_list

Parameters: GetRepresentativeListRequest Return value: GetRepresentativeListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get a list of representative records.

Type Reference

GetRepresentativeInfoRequest structure

Property	Type	Description
i_rep	int	The unique ID of the representative
		record
name	string	Name of the representative on the
		PortaBilling® interface, unique in the
		environment

GetRepresentativeInfoResponse structure

Property	Type	Description
representative_info	RepresentativeInfo	Complete information
		about a representative

GetRepresentativeListRequest structure

Property	Type	Description
offset	int	Starting position for the
		representative list (number of



		rows to skip at the beginning
		of the list)
limit	int	Limit of representatives
		(maximum quantity
		of representatives, number of
		rows to retrieve)
name	string	Refers to the name of the
		representative
i_customer	int	ID of the reseller
		who manages
		the representative

GetRepresentativeListResponse structure

Property	Type	Description
representative_list	array of	The list of representatives
	RepresentativeInfo	
	structures	

RepresentativeInfo structure

Property	Type	Description
i_rep	int	The unique ID of the
		representative record
refnum	string	Reference number (custom field)
initials	string	Initials of the representative
name	string	Name of the representative on
		the PortaBilling® interface,
		unique in the environment
iso_4217	string	ISO4217 code for currency in
		which the representative is billed
i_acl	int	ID for representative's access
		level; refers to Access_Levels
		table
i_time_zone	int	ID for representative's time zone;
		refers to Time_Zones table
i_lang	string	Code for representative's web
		language; refers to
		Locale_Language table
companyname	string	Representative's company name
salutation	string	Representative's salutation
firstname	string	Representative's first name
midinit	string	Representative's middle initial(s)
lastname	string	Representative's last name
baddr1	string	1 st line of representative's address
baddr2	string	2 nd line of representative's
		address



baddr3	string	3 rd line of representative's address
baddr4	string	4 th line of representative's address
baddr5	string	5 th line of representative's address
city	string	City of representative's address
state	string	Province or state
zip	string	Postal (zip) code of the
		representative's address
country	string	Country of the representative's
		address
faxnum	string	Fax number
cont1	string	Main contact person
phone1	string	Main phone number
cont2	string	Alternative contact person
phone2	string	Alternative phone number
email	string	Email address
login	string	The representative's login for
		self-care web interface
password	string	The representative's password for
		self-care web interface
tax_id	string	Tax ID
out_date_format	string	Output format for date indication
		on customer's self-care interface
out_time_format	string	Output format for time
		indication
out_date_time_format	string	Output format for full date /
		time indication
in_date_format	string	Input format for date indication
in_time_format	string	Input format for time indication
i_customer	int	ID of the reseller who manages
		this representative
hidden	string	Hidden

Invoice Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Invoice

Methods

get_invoice_info

Parameters: **GetInvoiceInfoRequest**Return value: **GetInvoiceInfoResponse**Realm: administrator, reseller, retail customer

Standalone mode support: Yes



This method allows an API user to get an invoice record from the database.

get_invoice_list

Parameters: GetInvoiceListRequest Return value: GetInvoiceListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the list of invoice records.

void invoice

Parameters: VoidInvoiceRequest Return value: VoidInvoiceResponse

Realm: administrator, reseller

This method allows an API user to void an invoice.

It sometimes happens that an error is detected after an invoice has been generated and delivered to the customer. A new invoice must be produced, but the old one must be kept for audit purposes. The void invoice operation marks the invoice as canceled (this will also be visible in the PDF file), and then a new invoice is automatically produced.

regenerate_invoice

Parameters: RegenerateInvoiceRequest Return value: RegenerateInvoiceResponse

Realm: administrator

This method allows an API user to regenerate an invoice.

This process voids an existing invoice and generates a new one in its place.

recalculate invoices

Parameters: RecalculateInvoicesRequest Return value: RecalculateInvoicesResponse

Realm: administrator, reseller

This method allows an API user to recalculate an invoice.

set_invoice_state

Parameters: SetInvoiceStateRequest Return value: SetInvoiceStateResponse

Realm: administrator

This method allows an API user to change an invoice status (either opened or closed).

review_invoice

Parameters: ReviewInvoiceRequest Return value: ReviewInvoiceResponse

Realm: administrator, reseller

This method allows an API user to either approve or regenerate under review invoices.

apply_invoice_adjustment

Parameters: ApplyInvoiceAdjustmentRequest Return value: ApplyInvoiceAdjustmentResponse

Realm: administrator, reseller

This method allows an API user to waive an amount from a customer invoice. The amount is deducted from the customer outstanding balance, so that he/she should pay only the reduced amount to cover the adjusted invoice in full.

Used if a service provider needs to adjust old invoices issued for their customers (for example, if a customer has disputed his invoice and the service provider agreed to waive a disputable amount).

generate_out_of_turn_invoice

Parameters: GenerateOutOfTurnInvoiceRequest Return value: GenerateOutOfTurnInvoiceResponse

Realm: administrator, reseller

This method allows an administrator to generate an out-of-turn invoice (with some transactions included.)

generate_midterm_invoice

Parameters: GenerateMidtermInvoiceRequest Return value: GenerateMidtermInvoiceResponse

Realm: administrator, reseller

This method allows an administrator to generate a midterm invoice. For example, if during the middle of a billing period, a customer wants to pay for services consumed (up till now) and does not want to wait until the end for their invoice.

get_template_list

Parameters: GetInvoiceTemplateListRequest



Return value: GetInvoiceTemplateListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get the list of invoice template records.

Type Reference

GetInvoiceInfoRequest structure

Property	Type	Description
i_invoice	int	The unique ID of the invoice record
invoice_number	int	Invoice Number – unique identifier of the invoice
get_pdf	int	Specifies whether to return the invoice in the PDF format

GetInvoiceInfoResponse structure

Property	Type	Description
invoice_info	InvoiceInfo	Information about the invoice. Also
	structure	returns the invoice in the PDF format
		if that was requested

GetInvoiceListRequest structure

Property	Type	Description
offset	int	The number of rows to skip at
		the beginning of the list
limit	int	The number of rows to
		retrieve
invoice_number	int	Refers to Invoice Number –
		unique identifier of the invoice
i_customer	int	The unique ID of
		the customer the invoice
		belongs to
i_parent	int	The unique ID of the reseller
		(to get invoices for all
		subcustomers of this reseller)
from_date	dateTime, ISO format	Get invoices dated starting
		from this date (period_from)
to_date	dateTime, ISO format	Get invoices dated before this
		date
stage	string	Shows invoices in a specific
		phase.
		Possible values:
		• generated



		• under_review
pdf_generated	int	Fetch only the invoices for
		which a pdf file has been
		created
hide_void	int	Exclude void invoices
only_pay_required	int	Show invoices that require
		payment
complex_ordering	array of	Orders the retrieved rate data
	ComplexOrderingInfo	records by multiple fields.
	structures	Note that either the <i>order_by</i> or
		the complex_ordering option has
		effect and the <i>order_by</i> option
		has higher priority

GetInvoiceListResponse structure

Property	Type	Description
invoice_list	Array of InvoiceInfo	The list of invoices
	structures	
total	int	The number of the
		retrieved invoices
invoices_summary	CustomerInvoicesSummary	Information about the
n	structure	invoices summary

InvoiceInfo structure

Property	Type	Description
i_invoice	int	The unique ID of the invoice record
i_invoice_type	int	The unique ID of the invoice type.
invoice_number	int	Invoice Number – unique identifier of the invoice
i_customer	int	Refers to customer record to which the invoice belongs
issue_date	date, ISO format	Date when the invoice was generated
period_from	dateTime, ISO format	Start date of the billing period
period_to	dateTime, ISO format	End date of the billing period
amount_net	float	Sum of all charges in this period minus credits/refunds
amount_due	float	Amount the customer is supposed to pay for this period
adjustments	float	Adjusted amount the customer is supposed to pay you for this period
closed	string	Indicates whether the invoice is closed (sent to the customer) or not



previous_balance	float	Previous balance. Balance reported in the last invoice	
payments	float		
payments		Payments. Sum of all charges	
subscriptions	float	Subscription fee	
manual_charges	float	Manual charges. Non-service related charges	
taxes	float	Calculated taxes. Amount of taxes for this period	
calls	float	Service charges (e.g. call charges)	
new_style	int	Defines whether the invoice includes	
110 11 _00/10		the previous balance or not	
due_date	date, ISO	Date by which payment must be	
_	format	received	
i_invoice_status	int	Refers to the invoice status record	
amount_paid	float	Amount paid by the customer already	
last_notific_date	date, ISO	Date the invoice was first sent to the	
	format	customer	
last_resend_date	date, ISO	Last resend date. Date the invoice was	
	format	resent to the customer	
last_recollect_date	date, ISO	Last recollect date. Date the collection	
	format	attempt was made (attempt to charge	
		the customer's credit card on file for	
		the amount due)	
last_warning_date	date, ISO	Last warning date. Date the notification	
	format	email was sent to the customer	
		informing about service suspension	
last_suspension_date	date, ISO	Last suspension date. Date the	
	format	customer was suspended after an	
		invoice became overdue	
last_closing_date	date, ISO	Last closing date. Date the customer's	
	format	account was closed after an invoice	
		became overdue	
tax_method	int	Taxation method	
i_billing_processor	int	Refers to Billing Processor record	
prior_balance	float	Prior Balance	
prior_balance_paid	float	Prior Balance Paid	
is_void	string	Specifies whether the invoice is void	
		(i.e. there is a new invoice with actual data)	
customer_name	string	Customer name to which the invoice belongs	
invoice_status	string	Invoice status	
i_parent	int	The unique ID of the reseller (for subcustomer)	
pdf_created	date	The date when the PDF file was created for this invoice	



is_pdf_exists	int	Indicates whether the PDF file exists
		for this invoice
iso_4217	string	ISO4217 code for the invoice currency

CustomerInvoicesSummary structure

Property	Type	Description
last_amount_due n	float	The amount due of the last
		invoice issued
last_due_date n	date	The due date of the last invoice
		issued
outstanding_balance n	float	The outstanding balance
overdue_balance n	float	The amount which is overdue
last_payment_date n	date	The date of the last payment
		applied to an invoice
last_payment_amount n	float	The amount of the last payment
		applied to an invoice
iso_4217 ⁿ	string	ISO4217 code for customer's
		currency

VoidInvoiceRequest structure

Property	Type	Description
<u>i invoice</u>	int	The unique ID of the invoice record

VoidInvoiceResponse structure

Property	Type	Description
<u>i invoice</u>	int	The unique ID of the invoice record

RegenerateInvoiceRequest structure

Property	Type	Description
<u>i_invoice</u>	int	The unique ID of the invoice record

RegenerateInvoiceResponse structure

Property	Type	Description
<u>i invoice</u>	int	The unique ID of the invoice record

RecalculateInvoicesRequest structure

Property	Type	Description
customer list	array of int	A list of unique IDs of customers
		or resellers. If not specified,
		invoices will be recalculated for all
		<u>your customers.</u>
from date	<u>dateTime</u>	Recalculate invoices with 'period
		from' starting from this date.



only pdf	int	Generate new .pdf files according
		to the current template settings,
		no figures will be affected.
void closed invoices	int	Void closed invoices and create
		them anew, has an effect if the
		'only_pdf' option is false.

RecalculateInvoicesResponse structure

Property	Type	Description
success	int	Specifies whether the invoice has
		been recalculated.
		Possible values:
		• 1– The invoice has been
		successfully recalculated.
		• 0 – The invoice has not been
		recalculated.

SetInvoiceStateRequest structure

Property	Type	Description
<u>i invoice</u>	int	The unique ID of the invoice record
<u>state</u>	string	Change the invoice state to either of
		these:
		• opened
		• closed

SetInvoiceStateResponse structure

Property	Type	Description
<u>i_invoice</u>	int	The unique ID of the invoice record

ReviewInvoiceRequest structure

Property	Type	Description
<u>i invoice</u>	int	The unique ID of the invoice record
action	string	An action applied to the invoice. One of the following:
		approve
		regenerate

ReviewInvoiceResponse structure

Property	Type	Description
<u>i_invoice</u>	int	The unique ID of the invoice record



ApplyInvoiceAdjustmentRequest structure

Property	Type	Description	
<u>i_invoice</u>	int	The unique ID of the invoice record	
<u>amount</u>	float	An amount to be deducted from the	
		customer current invoice and	
		consequently the customer	
		outstanding balance	
refund_to_cc	int	For fullly paid invoices only. If set to	
		1, the adjustment amount will be	
		refunded to the credit card.	
		Possible values:	
		• 1 – Refund the adjustment	
		amount to the credit card.	
		• 0 – Do not refund the	
		adjustment amount to the	
		credit card.	
internal_comment	string	An internal comment on this	
		transaction; not visible in the xDR	
		browser, and accessible only from	
		the database directly	
visible_comment	string	A comment on this transaction	
		visible to the end user and in the	
		xDR browser	

ApplyInvoiceAdjustmentResponse structure

Property	Type	Description
<u>i invoice</u>	int	The unique ID of the invoice record

GenerateOutOfTurnInvoiceRequest structure

Property	Type	Description
all_xdrs	int	Specifies whether to use all
		available xDRs (those marked
		accordingly) for generating an
		out-of-turn invoice.
		Possile values:
		• 1 – Use all marked
		xDRs.
		• 0 – Use only some of
		the marked xDRs.
<u>i_customer</u>	int	Refers to the record of a
		customer for which an out-
		of-turn invoice will be
		generated



invoice due	date	The invoice due date. If
		specified, this due date will be
		used instead of the system
		default value.
<u>xdr list</u>	Array of	The array of xDR IDs that
	OutOfTurnXDRInfo	will be included into an out-
	structures	of-turn invoice (xDRs must
		be marked to be included into
		an out-of-turn invoice)

GenerateOutOfTurnInvoiceResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if not

GenerateMidtermInvoiceRequest structure

Property	Type	Description
<u>i customer</u>	int	Refers to the record of a customer for
		which a midterm invoice will be
		generated

GenerateMidtermInvoiceResponse structure

Property	Type	Description
<u>i invoice</u>	int	The unique ID of the invoice record

OutOfTurnXDRInfo structure

Property	Type	Description
<u>i_xdr</u>	int	The unique ID of the xDR record
owner_type	string	An xDR owner entity.
		One of the following:
		• Customer
		Account

GetInvoiceTemplateListRequest structure

Property	Type	Description
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at the
		beginning of the list

GetInvoiceTemplateListResponse structure

Property	Type	Description
template list	Array of	The list of the retrieved
	InvoiceTemplateInfo	invoice templates



	structure	
<u>total</u>	int	The number of the retrieved
		invoice templates

InvoiceTemplateInfo structure

Property	Type	Description
i_template	int	The unique ID of the invoice
		template
i_customer	int	The unique ID of the customer
i_customer_class	int	The unique ID of the customer
		class
i_media_type	int	The unique ID of media type
		record
i_template_type	int	The unique ID of the template
		type
type_name	string	The name of the template type
is_default	string	Shows whether the
		invoice template is default or not
is_system	int	Shows whether the
		invoice template is system or not
name	string	Template name
raw_flags	string	Shows the values for 'multipage',
		'tax included' and 'with services'
		options, which can be one of the
		following:
		• Y – enabled
		• N – disabled
managed_by	string	Shows whether the template is
		managed by administrator or it is
		assigned to a reseller. If the
		template is assigned to reseller,
		then the name of the reseller is
		shown here.
description	string	Template description
custom_description	string	User-defined template description
media_name	string	Name of the template media type
used	int	Shows whether invoice template
		is used or not



Customer Class Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/CustomerClass

Methods

add customer class

Parameters: AddUpdateCustomerClassRequest Return value: AddUpdateCustomerClassResponse

Realm: administrator, reseller

This method allows an API user to add a customer class record.

delete_customer_class

Parameters: DeleteCustomerClassRequest Return value: DeleteCustomerClassResponse

Realm: administrator, reseller

This method allows an API user to delete a customer class record.

update_customer_class

Parameters: AddUpdateCustomerClassRequest Return value: AddUpdateCustomerClassResponse

Realm: administrator, reseller

This method allows an API user to update a customer class record.

get_customer_class_list

Parameters: GetCustomerClassListRequest Return value: GetCustomerClassListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the list of customer class records.

get_default_customer_class

Parameters: GetDefaultCustomerClassRequest Return value: GetDefaultCustomerClassResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get information about the default customer class records.



get_customer_class_info

Parameters: GetCustomerClassInfoRequest Return value: GetCustomerClassInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get information about the customer class records.

Type Reference

AddUpdateCustomerClassRequest structure

Property	Type	Description
customer class info	Array of	Complete information
	CustomerClassInfo	about customer class
	structure	records

AddUpdateCustomerClassResponse structure

Property	Type	Description
i customer class	int	The unique ID of the
		customer class record

DeleteCustomerClassRequest structure

Property	Type	Description
<u>i_customer_class</u>	int	The unique ID of the
		customer class record

DeleteCustomerClassResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if not

GetCustomerClassListRequest structure

Property	Type	Description
i_customer	int	ID of the reseller who manages
		the customer class
search	string	Search pattern in the name
		and description of a customer
		class



GetCustomerClassListResponse structure

Property	Type	Description
customer_class_list	array of	The list of customer classes
	CustomerClassInfo	
	structures	

GetDefaultCustomerClassRequest structure

Property	Type	Description
i_customer	int	ID of the reseller managing
		the customer class (undefined
		in case of Managed
		By Administrator only)

GetDefaultCustomerClassResponse structure

Property	Type	Description
customer_class_info	CustomerClassInfo	Complete information
	structure	about customer class
		records

CustomerClassInfo structure

Property	Type	Description
accounting_disabled	string	Specifies whether to generate
		supplementary financial
		documentation (applicable only for
		customers from the Russian
		Federation).
active_custom_fields	Array	The list of unique IDs of custom
	of int	fields active in this customer class.
bp_charge_cc	string	Automatically charge invoice
		amount to the customer's configured
		payment method when a billing
		period is closed.
		Possible values:
		• Y – Charge to the
		customer's configured
		payment method.
		• N – Do not charge.
		0
		The default value is N.
bp_closure_delay_days	int	Defines the maximum number of
		days for administrator to approve
		billing period closure
closing_days n	int	In how many days after the due date



		the customer's account will be closed if the regular invoice is still unpaid
closing_days_after_term	int	In how many days after provisional
inated		termination the customer's account
		will be permanently closed (if the
		administrator does not manually
		restore this customer within this
		period)
closing_warning_days n	int	How many days before the closing
		date a notification of possible
		closing should be sent to the
		customer if the regular invoice is still
collection threshold	d ,	unpaid
collection_threshold	float	If no payment is made, the balance is applied to the next invoice(s) until
		the amount due on a new invoice
		crosses this threshold
default class	string	Flag that designates default
deliant_elass	50000	customer class
description	string	The customer class description
estimate_taxes	string	Specifies whether to estimate taxes
_		on receiving payments from the
		prepaid customers.
		Possible values:
		• Y – Estimate taxes.
		• N – Do not estimate taxes.
		The default is N.
extra_invoice	string	Specifies whether a separate invoice
		must be generated for recurring fees.
		Possible values:
		• Y – Generate a separate
		invoice.
		• N – Do not generate a
		separate invoice.
grace_period n	int	Regular invoice grace period, i.e. for
		how many days after invoice
		generation the payment is expected
i_billing_processor	int	The unique ID of the taxation
•		method
i_customer	int	The unique ID of the reseller who
. , 1	. ,	manages the customer class
i_customer_class	int	The unique ID of the customer class
		record



i_fraud_traffic_profile	int	The unique ID of the fraud traffic
		profile; refers to the
		Fraud_Traffic_Profiles table
i_spend_plan	int	The unique ID of the spending plan;
		refers to the Spend_Plan table
i_template ⁿ	int	The unique ID of the customer's
_		regular invoice template; refers to
		the Templates table
invoice_rounding_precis	int	The number of digits after the
ion		decimal point for rounding.
		Possible values: from -5 to 5
		(negative values allow to round up
		to tens, hundreds, thousands etc.).
		, , ,
		The default value is 5.
iso_4217 *	string	Customer class currency in the
		three-letter format
managed_by	string	The name of the reseller who
		manages the customer class
name	string	The name of the customer class on
		the PortaBilling® interface, unique
		in the environment
notific_days n	string	Regular invoice notification intervals
ot_closing_days n	int	In how many days after the due date
		the customer's account will be
		closed if the out-of-turn invoice is
		still unpaid
ot_closing_warning_day	int	How many days before the closing
S n		date a notification of possible
		closing should be sent to the
		customer if the out-of-turn invoice
		is still unpaid
ot_grace_period n	int	Out-of-turn invoice grace period.
		That is, for how many days after
		invoice generation the payment is
		expected
ot_i_template n	int	The unique ID of the template for
ī		the out-of-turn invoice.
ot_notific_days n	string	Out-of-turn invoice notification
,		intervals
ot_recollect_days n	int	Out-of-turn invoice re-collection
		intervals
ot_resend_days n	int	Out-of-turn invoice re-sending
3		intervals
ot_send_invoices	string	Defines whether an out-of-turn
55_55113_111,01065		invoice should be automatically sent
	<u> </u>	in the strong be automatically selft



		to the customer as soon as it is created.
		Possible values: • Y – Send an invoice.
		 N – Do not send an invoice.
		The default value is Y.
ot_suspension_days ⁿ	int	In how many days after the due date the customer's services will be suspended if the out-of-turn invoice is still unpaid
ot_warning_days ⁿ	int	How many days before the suspension date a notification of possible suspension of services should be sent to the customer if the out-of-turn invoice is still unpaid
pdf_generation_mode	string	Specifies when to generate the nvoice .pdf.
		Possible values:
		 C – At the end of the billing period. R – Postponed, based on resource availability.
		• D – On demand.
recollect_days ⁿ	string	Regular invoice re-collection intervals
resend_days n	string	Regular invoice re-sending intervals
review_invoices	string	Send invoices to the customer via email only after review and approval by administrator.
		Possible values:
		• Y – Yes.
		• N – No.
		The default value is N.
review_term_days	int	Defines number of days for administrator to review and approve invoices
send_invoices	string	Defines whether a regular invoice should be automatically sent to the customer as soon as it is created.
		Possible values:



		o
		• Y – Send invoice.
		• N – Do not send invoice.
		The default value is Y.
send_statistics	string	Defines what kind of xDR statistics
		should be delivered to the customer
		by email.
		Possible values:
		• F – Send full statistics.
		• S – Send short statistics.
		• N – Do not send statistics.
		The default value is N.
special_rounding	string	Specifies whether to use the custom
		rounding.
		Possible values:
		• Y – Use custom rounding.
		• N – Do not use custom
		rounding.
		0
statistics_disabled	string	Defines whether the statistics
_		calculation is disabled.
		• Y – The statistics calculation
		is disabled.
		• N – The statistics calculation
		is enabled.
		The default value is N.
suspend_on_insuff_fun	string	Specifies whether to suspend the
ds ⁿ		customer on insufficient funds for
		charging subscriptions:
		Y – Automatically suspend
		prepaid customers whose
		funds are not sufficient to
		cover pending subscription
		charges.
		• N – Do not suspend
		customers.
		The default value is N.
suspension_days	int	In how many days after the due date
		the customer's services will be
		suspended if the regular invoice is
		still unpaid



tax_info	string	Taxation info
warning_days	int	How many days before the
		suspension date a notification of
		possible suspension of services
		should be sent to the customer if the
		regular invoice is still unpaid

GetCustomerClassInfoRequest structure

Property	Type	Description
i_customer_class	int	The unique ID of the
		customer class record
name	string	The name of the customer
		class

GetCustomerClassInfoResponse structure

Property	Type	Description
customer_class_info	CustomerClassInfo	Complete information
	structure	about customer class
		records

Notification Template Management

Methods

get_notification_list

Parameters: GetCustomerClassNotificationListRequest Return value: GetCustomerClassNotificationListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to send a sample notification.

get_notification_template_info

Parameters: GetCustomerClassNotificationTemplateInfoRequest Return value: GetCustomerClassNotificationTemplateInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get information about the notification template configured for a customer class.

update_notification_template

Parameters: UpdateCustomerClassNotificationTemplateRequest Return value: UpdateCustomerClassNotificationTemplateResponse Realm: administrator, reseller

This method allows an API user to update the notification template configured for the customer class.

send_me_notification_sample

Parameters: SendMeCustomerClassNotificationSampleRequest Return value: SendMeCustomerClassNotificationSampleResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to send a sample notification.

Type Reference for Notification Template Management

GetCustomerClassNotificationTemplateInfoRequest structure

Property	Type	Description
i customer class	int	The unique ID of the
		customer class
<u>name</u>	string	The name of the either
		email or sms notification
		template as it appears in
		the Notifications table in
		the database

GetCustomerClassNotificationTemplateInfoResponse structure

Property	Type	Description
bcc	string	An email address of
		the person who
		wants to receive a
		copy of this
		notification.
		You can specify
		more than one valid
		email address; make
		sure you separate
		them with commas.
body	string	The content of the
		message.



subject	string	The subject as it
		appears in an email
		to a recepient.
variables	array of	The set of available
	NotificationTemplateVariable	variables with
	structures	information about
		them

UpdateCustomerClassNotificationTemplateRequest structure

Property	Туре	Description
bcc	string	An email address
		of the person who
		wants to receive a
		copy of this
		notification.
		You can specify
		more than one
		valid email
		address; make sure
		you separate them
		with commas.
body	string	The content of the
		message.
<u>i customer class</u>	int	The unique ID of
		the customer class
<u>name</u>	string	The name of the
		either email or sms
		notification
		template as it
		appears in the
		Notifications table
		in the database



reset_to_default	int	Specifies whether to reset the notification template to its default value.
		Possible values: • 1 – Reset the notification template to its default value. • 0 – Do not reset the notification template.
subject	string	The subject as it appears in an email to a recepient.
variables	array of NotificationTemplateVariable structures	The set of available variables with information about them

UpdateCustomerClassNotificationTemplateResponse structure

Property	Type	Description
authorship	string	Specifies whether the template
		has been modified.
		Possible values: • System – The template has not been modified. • Custom – The template has been modified.
is updated	int	Specifies whether the notification template was updated.
		Possible values:
		• 1 – The notification
		template was updated.
		• 0 – The notification
		template was not
		updated.



SendMeCustomerClassNotificationSampleRequest structure

Property	Type	Description
i customer class	int	The unique ID of the customer
		class
messaging service type	string	The type of the notification.
		Possible values:
		• SMS
		• Mail
<u>name</u>	string	The name of the notification

SendMeCustomerClassNotificationSampleResponse structure

Property	Type	Description
<u>is sent</u>	int	Specifies whether the notification was sent.
		Possible values: • 1 – The notification was sent. • 0 – The notification was not sent.

GetCustomerClassNotificationListRequest structure

Property	Type	Description
i_customer_class	int	The unique ID of the
		customer class

GetCustomerClassNotificationListResponse structure

Property	Type	Description
notification_list	Array of	The list of notifications with
	NotificationInfo	their properties
total	int	The total amount of
		notifications

NotificationInfo structure

Property	Type	Description
can_mail	int	Specifies whether this
		template can be sent by the
		email



can_sms	int	Specifies whether this
_		template can be sent by the
		smsl
category	string	The category of the
		notication
description	string	The description of the
		notidication
<u>i notification</u>	int	The unique ID of the
., ,		notification
mail_template_name	string	The name of the email template
mail_tpl_authorship	string	Specifies whether the email
		template used is default or it
		was modified.
		Possible values:
		• System – The default
		template.
		• Custom – The
		modified one.
name	string	The name of the notification
send_mail	int	Specifies whether this
		notification will be sent by
		email.
		Possible values:
		• 1 – The nofication
		will be sent by email.
		• 0 – The notification
		will not be sent by
		email.
send_sms	int	Specifies whether this
		notification will be sent by
		sms.
		Possible values:
		• 1 – The notication
		will be sent by email.
		• 0 – The notification
		will not be sent by
		email.
sms_template_name	string	The name of the sms
		template



sms_tpl_authorship	string	Specifies whether the sms template used is default or it was modified.
		Possible values: • System – The default template. • Custom – The modified one.

Volume Discount Plan Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/DiscountPlan

Methods

get_discount_plan_info

Parameters: GetDiscountPlanInfoRequest Return value: GetDiscountPlanInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get detailed information about a volume discount plan by using its ID.

get_discount_plan_list

Parameters: GetDiscountPlanListRequest Return value: GetDiscountPlanListResponse

Realm: administrator, reseller, CC staff, distributor, representative

Standalone mode support: Yes

This method allows an API user to retrieve detailed information about volume discount plans by their name patterns or owner ID.

add_discount_plan

Parameters: AddDiscountPlanRequest Return value: AddDiscountPlanResponse

Realm: administrator, reseller

This method allows an API user to add a volume discount plan.

update_discount_plan

Parameters: UpdateDiscountPlanRequest



Return value: UpdateDiscountPlanResponse

Realm: administrator, reseller

This method allows an API user to update a volume discount plan.

delete_discount_plan

Parameters: DeleteDiscountPlanRequest Return value: DeleteDiscountPlanResponse

Realm: administrator, reseller

This method allows an API user to delete a volume discount plan.

get_discount_Info

Parameters: GetDiscountInfoRequest Return value: GetDiscountInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the information about a discount (for a destination group) in the specified volume discount plan.

get_discount_list

Parameters: GetDiscountListRequest Return value: GetDiscountListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the information about discounts (per destination group) in the specified volume discount plan.

add discount

Parameters: AddDiscountRequest Return value: AddDiscountResponse

Realm: administrator, reseller

This method allows an API user to add a new discount (for a destination group).

update_discount

Parameters: updateDiscountRequest Return value: updateDiscountResponse

Realm: administrator, reseller

This method allows an API user to update a discount (for a destination group).



delete discount

Parameters: delete**DiscountRequest** Return value: delete**DiscountResponse**

Realm: administrator, reseller

This method allows an API user to delete a discount (for a destination group).

get_vd_threshold_list

Parameters: GetVDThresholdListRequest Return value: GetVDThresholdListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the information about thresholds (discount scheme) for the specified discount record.

get_vd_threshold_info

Parameters: GetVDThresholdInfoRequest Return value: GetVDThresholdInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the information about a threshold (discount scheme) for the specified discount record.

add vd threshold

Parameters: AddVDThresholdRequest Return value: AddVDThresholdResponse

Realm: administrator, reseller

This method allows an API user to add a threshold to a discount record.

update_vd_threshold

Parameters: UpdateVDThresholdRequest Return value: UpdateVDThresholdResponse

Realm: administrator, reseller

This method allows an API user to update a threshold in a discount record.

delete vd threshold

Parameters: DeleteVDThresholdRequest Return value: DeleteVDThresholdResponse Realm: administrator, reseller

This method allows an API user to delete a threshold from a discount record.

Type Reference

DiscountInfo structure

Property	Type	Description
i_vd_dg	int	The unique ID of the volume
		discount record (volume
		discount destination group
		record)
i_vd_plan	int	The unique ID of the volume
		discount plan
<u>i service</u>		default 3 (Voice calls)
dg_name	string	Destination group name
service_name	string	Name of the service
rate_unit	string	Units (e.g. USD, messages,
		minutes)
exclusive	string	Specifies whether an account
		should be granted exclusive
		free calls.
		Possible values:
		• I – Never.
		• N − Always.
		• Y – When lower than
		full.
		• F – After the last
		threshold.
		The default value is N .
peak_level	int	Specifies whether this volume
		discount will be applied
		during peak or off-peak
		periods
		If the off-peak period is not
		defined, then the peak period
		will be used.
		Possible values:
		• 0 – Peak
		• 1 – Off-Peak
		• 2 – 2nd Off-Peak



max_peak_level	int	Together with the <i>peak_level</i> property, specifies the period when this discount should be used. This property defines the maximum level (Peak, Off-Peak, 2nd Off-Peak) for this discount Possible values: • 0 – Peak • 1 – Off-Peak • 2 – 2nd Off-Peak
usage_period	int	This specifies how often the volume discount is reset. Leave this empty for "One time" (never reset) Possible values: • Empty – One time – A volume discount is applied one time only • 1 – Daily – A volume discount is applied every day • 2 – Weekly – A volume discount is applied every week • 3 – Semimonthly – A volume discount is applied semimonthly • 4 – Monthly – A volume discount is applied semimonthly
restart	string	Specifies whether a new discount will be applied after the previous one finishes Possible values: Y/N, default N
prorate	string	Prorates the thresholds when the discount can't be applied from the beginning Possible values: Y/N
align_billing	string	Possible values: Y/N, default N



i_dest_group	int	The unique ID of the
		Destination Group
threshold_type	string	Discount type
		Possible values:
		Charged Amount
		Charged Time
rollover_periods	int	The number of periods when
		the rolled over quota will be
		effective
		Possible values: 0/1/2/3,
		default 0
threshold_list	Array of	A list of discount thresholds
	VDThresholdInfo	
	structures	

VDThresholdInfo structure

Property	Type	Description
i_vd_threshold	int	The unique ID of the volume
		discount threshold record
i_vd_dg	int	ID of the volume discount
		record (volume discount
		destination group record)
notify_if_exceeded	string	Flag which indicates the status
		of notification if threshold
		is exceeded
alter_service	string	Alter service value
threshold_value n	string	The threshold value is
		measured either in currency
		units or time units (minutes),
		according to the type of
		discount. The nill flag sets the
		threshold to unlimited (this
		level of discount is provided
		until the end of its usage
		period)
discount	float	Discount value (in percent %)
xdr_split	string	Flag that shows whether
		the threshold record is marked
		as splitting (Split xDRs)
warning_threshold n	float	This option allows you to
		define an additional threshold.
		When that threshold is
		reached, an email or SMS
		notification is sent to your
		customers informing them



that the volume of services
consumed is approaching the
discount threshold.

GetDiscountPlanInfoRequest structure

Property	Type	Description
<u>i_vd_plan</u>	int	The unique ID of a volume
		discount plan

GetDiscountPlanInfoResponse structure

Property	Type	Description
discount_plan_info	DiscountPlanInfo	Complete information
	structure	about a volume discount
		plan

DiscountPlanInfo structure

Property	Type	Description
i_vd_plan	int	The unique ID of a volume
		discount plan
i_customer	int	The unique ID of the customer to
		whom the volume discount plan
		record is assigned
managed_by	string	The name of the customer who
		manages the volume discount
		plan
i_dest_group_set	int	The unique ID of the destination
		group set associated with this
		volume discount plan
dest_group_set_name	string	The destination group set name
iso_4217	string	The volume discount plan
		currency
destination_lookup	string	Destination lookup strategy
description	string	A description of this volume
		discount plan
name	string	The volume discount plan name
rounding	int	The number of digits after the
		point for rounding
reset_period	string	The discount plan lifetime period
is_used	int	Shows whether the discount plan
		is used or not

GetDiscountPlanListRequest structure

Property	Type	Description
name	string	Name pattern of a volume



		discount plan
i_customer	int	The unique ID of the customer
		who the volume discount plan is
		assigned to. Specify 0 to retrieve
		volume discount plans managed
		by the administrator, leave blank
		to get all volume discount plans
iso_4217	string	Volume discount plan currency
get_total	int	Get the total number of the
		retrieved volume discount plans
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at
		the beginning of the list

GetDiscountPlanListResponse structure

Property	Type	Description
discount_plan_list	Array of	The list of volume discount
	DiscountPlanInfo	plans
	structures	
total	int	The number of the
		retrieved volume discount
		plans

AddDiscountPlanRequest structure

Property	Type	Description
discount plan info	DiscountPlanInfo	Complete information about
	structure	a new volume discount plan

AddDiscountPlanResponse structure

Property	Type	Description
i vd plan	int	The unique ID of the volume
		discount plan

UpdateDiscountPlanRequest structure

Property	Type	Description
discount_plan_info	DiscountPlanInfo	Complete information about
	structure	a volume discount plan to be
		updated

UpdateDiscountPlanResponse structure

Property	Type	Description
i vd plan	int	The unique ID of the volume
		discount plan



DeleteDiscountPlanRequest structure

Property	Type	Description
<u>i_vd_plan</u>	int	The unique ID of the volume
		discount plan to be deleted

DeleteDiscountPlanResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if
		not

GetDiscountInfoRequest structure

Property	Type	Description
i vd dg	int	The unique ID of the discount
		for a specific destination group

GetDiscountInfoResponse structure

Property	Type	Description
discount_info	DiscountInfo	Complete information about the
	structure	discount for a specific destination
		group

GetDiscountListRequest structure

Property	Type	Description
i_vd_plan	int	The unique ID of the volume discount plan
service_name	string	Service name pattern
dg_name	string	Destination group name pattern
peak_level	int	ID of the peak level: 0 (peak period), 1 (off-
		peak period), 2 (2nd off-peak period)
with_thresholds	int	Specifies whether to retrieve thresholds for
		the discount

GetDiscountListResponse structure

Property	Type	Description
discount_list	Array of	Array of the volume
	DiscountInfo	discount plan structures
	structures	

AddDiscountRequest structure

Property	Type	Description
discount_info	DiscountInfo	Complete information about the
	structure	discount for a specific destination
		group



AddDiscountResponse structure

Property	Type	Description
i_vd_dg	int	The unique ID of the discount for
		a specific destination group

UpdateDiscountRequest structure

Property	Type	Description
discount info	DiscountInfo	Complete information about the
	structure	discount for a specific destination
		group

UpdateDiscountResponse structure

Property	Type	Description
i vd dg	int	The unique ID of the discount for
		a specific destination group

DeleteDiscountRequest structure

Property	Type	Description
i_vd_dg	int	The unique ID of the discount for
		a specific destination group to be
		deleted

DeleteDiscountResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if
		not

GetVDThresholdListRequest structure

Property	Type	Description
i vd dg	int	The unique ID of the discount
		for a specific destination group

GetVDThresholdListResponse structure

Property	Type	Description
threshold_list n	Array of	The list of thresholds of a
	VDThresholdInfo	specific discount
	structures	

GetVDThresholdInfoRequest structure

Property	Type	Description
i vd threshold	int	The unique ID of a threshold
		from a specific discount



GetVDThresholdInfoResponse structure

Property	Type	Description
vd_threshold	VDThresholdInfo	Complete information
	structure	about the requested
		threshold

AddVDThresholdRequest structure

Property	Type	Description
vd_threshold_info	VDThresholdInfo	Complete information about
	structure	a threshold for a specific
		discount

AddVDThresholdResponse structure

Property	Type	Description
i_vd_threshold	int	The unique ID of the
		threshold added for a
		specific discount

UpdateVDThresholdRequest structure

Property	Type	Description
vd_threshold_info	VDThresholdInfo	Complete information about
	structure	a threshold to be updated for
		a specific discount

UpdateVDThresholdResponse structure

Property	Type	Description
i_vd_threshold	int	The unique ID of
		the volume discount
		threshold object

DeleteVDThresholdRequest structure

Property	Type	Description
i vd threshold	int	The unique ID of a
		threshold to be deleted
		from a specific discount

DeleteVDThresholdResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if not



Bundle Promotion Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/BundlePromotion

Methods

get_bundle_promotion_list

Parameters: GetBundlePromotionListRequest Return value: GetBundlePromotionListResponse

Realm: administrator, reseller

This method allows an API user to get the list of bundle promotions.

get_bundle_promotion_info

Parameters: GetDeleteBundlePromotionRequest Return value: GetBundlePromotionInfoResponse

Realm: administrator, reseller

This method allows an API user to get the bundle promotion information.

add_bundle_promotion

Parameters: AddBundlePromotionRequest

Return value: AddUpdateBundlePromotionResponse

Realm: administrator

This method allows an API user to add a new bundle promotion.

update_bundle_promotion

Parameters: UpdateBundlePromotionRequest

Return value: AddUpdateBundlePromotionResponse

Realm: administrator, reseller

This method allows an API user to update the bundle promotion information.

delete_bundle_promotion

Parameters: GetDeleteBundlePromotionRequest Return value: DeleteBundlePromotionResponse

Realm: administrator

This method allows an API user to delete the bundle promotion.



get_criteria_list

Parameters: GetCriteriaListRequest Return value: GetCriteriaListResponse

Realm: administrator, reseller

This method allows an API user to get the list of the bundle promotion criteria.

get_criterion

Parameters: GetDeleteCriterionRequest Return value: GetCriterionInfoResponse

Realm: administrator, reseller

This method allows an API user to get the information about the bundle promotion criterion.

add_criterion

Parameters: AddUpdateCriterionRequest Return value: AddUpdateCriterionResponse

Realm: administrator

This method allows an API user to add a new bundle promotion criterion.

update_criterion

Parameters: AddUpdateCriterionRequest Return value: AddUpdateCriterionResponse

Realm: administrator, reseller

This method allows an API user to update the bundle promotion criterion.

delete_criterion

Parameters: DeleteCriterionRequest Return value: DeleteCriterionResponse

Realm: administrator

This method allows an API user to delete the bundle promotion criterion.



Type Reference

GetBundlePromotionListRequest structure

Property	Type	Description
filter	string	Allows retrieving bundle
		promotions by the name or
		part of the name.
get_total	int	Specifies whether to show the
		total number of found bundle
		promotions. Then, even if,
		e.g. the limit property is
		specified, the total number of
		bundle promotions that
		satisfy other conditions will
		be shown.
iso_4217	string	The bundle promotion plan
		currency in the three-letter
		format (ISO 4217).
limit	int	The number of rows to
		retrieve
managed_by	int	The unique ID of the reseller
		who manages the required
		bundle promotions.
managed_by_admin	string	Specifies that only those
		bundle promotions that are
		managed by administrator
		must be retrieved.
		Possible values:
		Y – Retrieve only
		bundle promotions
		managed by admin
		• N – Retrieve all
		bundle promotions
offset	int	The number of rows to skip
		at the beginning of the list

GetBundlePromotionListResponse structure

Property	Type	Description
bundle promotion list	Array of the	The list of bundle
n	BundlePromotionInfo	promotions with
	structures	their properties
total	int	The total number of
		bundle promotion
		plans found



BundlePromotionInfo structure

Property	Type	Description
description	string	The description of the bundle
		promotion plan
i_bd_plan	int	The unique ID of the bundle
		promotion plan
i_dest_group_set	int	The unique ID of the destination
		group set associated with this bundle
		promotion plan.
		This property is mandatory when
		the structure is used as a parameter
		of the
		AddBundlePromotionRequest.
is_used	int	Indicates whether the bundle
		promotion plan is used or not.
		Possible values:
		• 1 – The bundle promotion
		plan is used.
		• 0 – The bundle promotion
		plan is not used.
iso_4217	string	The bundle promotion plan
		currency in the three-letter format
		(ISO 4217).
		This property is mandatory when
		the structure is used as a parameter
		of the
		AddBundlePromotionRequest.
managed_by	int	The unique ID of the reseller that
		manages this bundle promotion plan
name	string	The name of the bundle promotion
		plan.
		This property is mandatory when
		the structure is used as a parameter
		of the
		AddBundlePromotionRequest.

GetDeleteBundlePromotionRequest structure

Property	Type	Description
i bd plan	int	The unique ID of the bundle
		promotion plan



GetBundlePromotionInfoResponse structure

Property	Type	Description
bundle_promotion_info	BundlePromotionInfo	The information
	structure	about the bundle
		promotion

AddBundlePromotionRequest structure

Property	Type	Description
bundle promotion info	BundlePromotionInfo	The information
	structure	about the bundle
		promotion.
		Note that the <i>name</i> ,
		i_dest_group_set,
		iso_4217 parameters
		of the
		BundlePromotion
		Info structure are
		mandatory in this
		case.

AddUpdateBundlePromotionResponse structure

Property	Type	Description
i_bd_plan	int	The unique ID of the bundle
		promotion

UpdateBundlePromotionRequest structure

Property	Type	Description
bundle_promotion_info	BundlePromotionInfo	The information
	structure	about the bundle
		promotion

DeleteBundlePromotionResponse structure

Property	Type	Description
success	int	Possible values:
		• 1 – The bundle
		promotion is successfully
		deleted.
		• 0 – The bundle
		promotion has not been
		deleted.



GetCriteriaListRequest structure

Property	Type	Description
get_total	int	Specifies whether to show the
		total number of criteria found.
		Then, even if, e.g. the limit
		property is specified, the total
		number of criteria that satisfy
		other conditions will be shown.
i bd plan	int	The unique ID of the bundle
		promotion
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at
		the beginning of the list
with_thresholds	int	Specifies whether to show the
		list of thresholds associated with
		the criteria.
		• 1 – Show the list of
		thresholds.
		• 0 – Do not show the list
		of thresholds.

GetCriteriaListResponse structure

Property	Type	Description
criteria list	Array of the	The list of bundle promotion
	CriterionInfo	criteria with their properties.
	structures	

CriterionInfo structure

Property	Type	Description
amount_type	string	Specifies whether the
		promotion is based on a
		percentage or a fixed sum of
		money:
		Possible values:
		• fixed – Increases or
		decreases service
		payment by a fixed
		amount of money.
		Percentage –
		Increases or
		decreases service
		payment by a defined



		percentage.
		The default value is 'fixed'.
bundle_discount_thr eshold_list	BundleDiscoun tThresholdList structure	The list of bundle promotion tresholds
charge_type	string	Indicates whether a customer should be charged or credited for the promotion.
		Possible values:
i_bd_criteria	int	The unique ID of the bundle promotion criterion. This parameter is mandatory for the update_criterion
i_bd_plan	int	method. The unique ID of the bundle promotion
i_dest_group	int	The unique ID of the destination group associated with this criteria
i_service_apply	int	Indicates whether to apply the promotion to a service, the whole bill, payments, taxes, credits / adjustments or subscriptions (all or one in particular).
		The unique ID of the corresponding entity.
i_service_used	int	The unique ID of the service which will be used to analyze how much money the customer has spent on services during the billing period to credit or charge the customer accordingly
i_subscription	int	The unique ID of the subscription associated with this bundle promotion criterion.
		If blank, the promotion is



		apllied to the customer's own
		subscriptions and all of their
		credit accounts'
		subscriptions.
inv_comment	string	The invoice comment.

BundleDiscountThresholdList structure

Property	Type	Description
bundle_discount_thr	Array of the	The list of the thresholds for
eshold_list	BundleDiscoun	the bundle promotion
	tThresholdInfo	criterion with their properties
	structures	

BundleDiscountThresholdInfo structure

Property	Type	Description
discount	float	The amount of the discount that
		applies to the threshold set
threshold	float	The threshold of the bundle
		promotion criterion.
		0
		0 means that te threshold is
		unlimited.

GetCriterionRequest structure

Property	Type	Description
i_bd_criteria	string	The unique ID of the bundle
		promotion criteria
with_thresholds	int	Specifies whether to show the list of thresholds associated with the criteria.
		Possible values: • 1 – Show the the list of thresholds. • 0 – Do not show the list of thresholds.

GetCriterionInfoResponse structure

Property	Type	Description
criterion_info	CriterionInfo	The information about the
n	structure	bundle promotion criterion



AddUpdateCriterionRequest structure

Property	Type	Description
criterion_info	CriterionInfo	The information about the
	structure	bundle promotion criteria.
		The <i>i_bd_criteria</i> parameter is
		mandatory for the
		update_criterion method.

AddUpdateCriterionResponse structure

Property	Type	Description
i_bd_criteria	int	The unique ID of the bundle
		promotion criterion

DeleteCriterionRequest structure

Property	Type	Description
i_bd_criteria	string	The unique ID of the bundle
		promotion criterion

DeleteCriterionResponse structure

Property	Type	Description
success	int	Possible values:
		• 1 – The bundle
		promotion criteria are
		successfully deleted.
		• 0 – The bundle
		promotion criteria have
		not been deleted.

Brand Pane Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/BrandPane

Methods

get_brand_pane_zip

Parameters: GetBrandPaneRequest Return value: GetBrandPaneResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes



This method allows an API user to get the brandpane template and css files. The brandpane-related files are returned in a MIME attachment.

Type Reference

GetBrandPaneRequest structure

Property	Type	Description
<u>env</u>	string	This property represents
		environments. It must be 'default'
		(for an unspecified environment)
		or the <i>i_env</i> number
<u>realm</u>	string	Realm name as in the
	_	configuration (admin, accounts,
		cc_staff, customer, vendor,
		representative, etc.)

GetBrandPaneResponse structure

Property	Type	Description
html_file_name	string	A path (relative to /home/porta-admin
		directory) to the brandpane's template –
		HTML file named 'brandpane.tmpl' (e.g.
		/brandpane/env_3/accounts/brandpane.tmpl)
css_file_name	string	A path (relative to /home/porta-admin
		directory) to the brandpane's style – CSS file
		(e.g.
		/brandpane/env_3/accounts/brandpane.css)

Dialing Rule Information

 $\begin{tabular}{ll} SOAP\ URI\ (name space): \ https://portabilling-web.yourdomain.com/Porta/SOAP/DialingRule \end{tabular}$

Methods

get_dialing_rules_list

Parameters: GetDialingRulesListRequest Return value: GetDialingRulesListResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get the list of dialing rules.



get_dialing_rule_info

Parameters: GetDialingRuleInfoRequest Return value: GetDialingRuleInfoResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get the dialing rule data.

add_dialing_rule

Parameters: AddUpdateDialingRuleRequest Return value: AddUpdateDialingRuleResponse

Realm: administrator

This method allows an API user to add a dialing rule.

update_dialing_rule

Parameters: AddUpdateDialingRuleRequest Return value: AddUpdateDialingRuleResponse

Realm: administrator

This method allows an API user to update a dialing rule.

delete_dialing_rule

Parameters: DeleteDialingRuleRequest Return value: DeleteDialingRuleResponse

Realm: administrator

This method allows an API user to delete a dialing rule.

test_translation_rule

Parameters: TestTranslationRuleRequest Return value: TestTranslationRuleResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to test a specific dialing rule (provided as a translation rule string) and a number.

Type Reference

GetDialingRulesListRequest structure

Property	Type	Description
offset	int	The number of rows to skip at the
		beginning of the list



limit	int	The number of rows to retrieve	
name_pattern	string	A pattern for the dialing rule name to	
		search by	
with_tech_prefix	int	For administrators the response may	
		contain a special "Tech Prefix" dialing	
		rule	

GetDialingRulesListResponse structure

Property	Type	Description
dialing_rules_list	Array of	The list of dialing rules
	DialingRuleInfo	
	structures	

DialingRuleInfo structure

Property	Type	Description
i_dialing_rule	int	The unique ID of the
		dialing rule record
name	string	The dialing rule name
rule	DialingRuleOptio	The structure of dialing rule
	nsInfo structure	options
rule_type	string	Type of the dialing rule wizard. Possible values: • pbx – The wizard for creating pbx dialing rules. Both transaltion parameters and service codes are available. • plan – Only translation parameters will be available in the wizard. • advanced – The wizard for creating custom dialing rules.
		Dialing rules can be created by using Perl
		regular expressions.
dial_codes	DialingCodes	The structure of PBX
	structure	feature access codes
description	string	The dialing rule description



tr_rule_from_local	string	Translation rule 'from local format'
tr_rule_to_local	string	Translation rule 'to local format'
restricted	string (Y, N)	Specifies whether only the administrator is allowed to assign this dialing rule
owner_type	string	The type of dialing rule owner. One of the following: Customer CustomerSite Account
i_owner	int	The unique ID of the dialing rule owner record
usage_type	string	The entities this rule can be applied to. Possible values: • D – A dialing rule that can be applied to accounts, customers and customer sites. • I – A dialing rule for the 'from Vendor' types of connections. • O – A dialing rule for the 'to vendor' types of connections. • T – A translation rule used to add or remove tech prefix. The I, O, T values can not be used when rule_type is set to 'pbx'.

DialingRuleOptionsInfo structure

Property	Type	Description
сс	string	Country code
ac	string	Area code(s)



ia	int (0, 1)	1 – Always Dial the Area Code as a Part of	
		the Number	
op	string	Prefix for accessing the outside phone	
		network	
dp	string	Prefix for domestic calls, but outside of area	
		code	
ip	string	International dialing prefix	
em	string	Emergency numbers; comma-separated list	
nex	string	National exceptions; comma-separated list	
nl	int	Local Dialing Number Length	
cs	int (0, 1)	1 – Enable carrier selection (routing plan	
		selection) for customer	
csdr	int (0, 1)	1 – Apply the customer 353ialing rules to a	
		number follows after the selection code	
css	int (0, 1)	1 – Strip selection code after selection	
		Routing Plan	
csp	string	Pattern or a list of selection codes allowed for	
		the customer	
csps	string	Specify "!" in this field to reject authorization	
		if there is no selection code set in the default	
		routing plan	
csl	string	Local carrier code for stripping selection code	
		from CLD	

DialingCodes structure

Property	Type	Description
call_park	string	A feature access code (e.g. *70)
call_release	string	A feature access code (e.g. *71)
clir_hide	string	A feature access code (e.g. *67)
clir_show	string	A feature access code (e.g. *68)
group_pickup	string	A feature access code (e.g. *40)
dial_out	string	A feature access code (e.g. *66)
bypass_dial_plan	string	A feature access code (e.g. *3164*)

GetDialingRuleInfoRequest structure

Property	Type	Description
i_dialing_rule	int	The unique ID of the dialing rule record
owner_type	string	The type of dialing rule owner. One of
		the following:
		• Customer
		CustomerSite
		Account
i_owner	int	The unique ID of the dialing rule owner
		record
with_tech_prefix	int	• 1 – The response will include the



special 'tech prefix' dialing rule (for administrators only).
 0 – The 'tech prefix' dialing rule will not be included.

GetDialingRuleInfoResponse structure

Property	Type	Description
dialing_rule_info	DialingRuleInfo	The complete information
	structure	about a dialing rule

AddUpdateDialingRuleRequest structure

Property	Type	Description
dialing_rule_info	DialingRuleInfo	The complete information about
	structure	a dialing rule

AddUpdateDialingRuleResponse structure

Property	Type	Description
i dialing rule	int	The unique ID of the
		dialing rule record

DeleteDialingRuleRequest structure

Property	Type	Description
<u>i dialing rule</u>	int	The unique ID of the dialing rule record

DeleteDialingRuleResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if not

TestTranslationRuleRequest structure

Property	Type	Description
<u>rule</u>	string	A translation rule to test, e.g.
		local_to_e164(\$_,{cc=>'1',ia=>'0',
		dp=>'1',ip=>'011',em=>'911',ex=>'411',cs=>'0'});
string	string	A number to test on

TestTranslationRuleResponse structure

Property	Type	Description
translated string n	string	A string with the result of the translation



Routing Plan Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/RoutingPlan

Methods

get_route_list

Parameters: GetRouteListRequest Return value: GetRouteListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to test a dialplan for a specific telephone number or certain destinations at any moment in time.

get_routing_plan_list

Parameters: GetRoutingPlanListRequest Return value: GetRoutingPlanListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get the list of routing plans.

get_routing_plan_info

Parameters: GetRoutingPlanInfoRequest Return value: GetRoutingPlanInfoResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get a routing plan record from the database.

add_routing_plan

Parameters: AddUpdateRoutingPlanRequest Return value: AddUpdateRoutingPlanResponse

Realm: administrator

This method allows an API user to create a new routing plan using the supplied data.

update_routing_plan

Parameters: AddUpdateRoutingPlanRequest Return value: AddUpdateRoutingPlanResponse



Realm: administrator

This method allows an API user to update a routing plan using the supplied data.

delete_routing_plan

Parameters: DeleteRoutingPlanRequest Return value: DeleteRoutingPlanResponse

Realm: administrator

This method allows an API user to delete a routing plan record from the database.

get_rp_connection_list

Parameters: GetRPConnectionListRequest Return value: GetRPConnectionListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get a list of custom routing records from the database.

get_rp_connection_info

Parameters: GetRPConnectionInfoRequest Return value: GetRPConnectionInfoResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get a custom routing record from the database.

add_rp_connection

Parameters: AddUpdateRPConnectionRequest Return value: AddUpdateRPConnectionResponse

Realm: administrator

This method allows an API user to define custom routing per destination group.

Note that it can be defined only for routing plans with the **Override Routes** option enabled (override_routes_enabled = "Y").

update rp connection

Parameters: AddUpdateRPConnectionRequest Return value: AddUpdateRPConnectionResponse Realm: administrator

This method allows an API user to change custom routing per destination group.

delete_rp_connection

Parameters: DeleteRPConnectionRequest Return value: DeleteRPConnectionResponse

Realm: administrator

This method allows an API user to remove custom routing per destination group.

Type Reference

GetRouteListRequest structure

Property	Type	Description
number	string	Type either a full number or a prefix into this field to see the resulting list of routes for this number
i_routing_plan	int	The unique ID of a routing plan to be used for a dialplan test. The system will offer a different set of routes depending on the routing plan. Skip this property in a request to test dialplan for all available routes
i_node	int	The unique ID of a node record. You may select either Generic Routing (to see all the routes outside of the network) by skipping this property in a request or a specific node (to see the routes available when a call is handled by this node)
i_service_type	int	The unique ID of the service type
transport_protocol	string	A transport protocol to be used in the simulation. Posible values: • SIP • SMPP
apply_penalties	int	Allows to see the resulting list of routes regardless of the currently applied adaptive routing penalties
effective_time	dateTime	The search can be performed in real time or simulate any date and time



GetRouteListInfoResponse structure

Property	Type	Description	
route_list	Array of RouteInfo	The list of routes	
	structures		

RouteInfo structure

Property	Type	Description
appcode	string	The number of an IVR application if you test routing to this IVR application
cld	string	Originally called number
t_cld	string	Translated called station ID (DNIS), as it will be sent to the vendor using this specific route.
cost	float	Next interval price for the given destination (per minute)
huntstop	string	If one of the routes has huntstop enabled, then all routes with a lower route category or preference will be ignored
prefernce	int	Routing preference for this destination
route_category_name	string	Routing category name
currency	string	The currency used to provide call cost value
destination	string	Matching destination from the corresponding tariff
destination_country	string	The country where the tested destination is located
destination_description	string	Destination description
h323	string	Shows whether the route supports an H323 protocol
sip	string	Shows whether the route supports a SIP protocol
i_connection	int	The unique ID of the connection record
i_rate	int	The unique ID of the Rate record
i_tariff	int	The unique ID of the Tariff record
i_vendor	int	The unique ID of the Vendor record
i_route_category	int	The unique ID of the route category record
node_name	string	Name of the node
connection_name	string	Name of used connection



penalty	string	Shows whether the connection is penalized or not
remote_ip	string	The node (or remote gateway IP) where the call will be routed
tariff_name	string	The tariff used to bill this call
tech_prefix	string	Tech prefix configured on the connection
translation_rule	string	Ctranslation rule configured on the connection
vendor_name	string	Call terminating vendor

GetRoutingPlanListRequest structure

Property	Type	Description
name	string	The name of a routing plan

GetRoutingPlanListResponse structure

Property	Type	Description
routing_plan_list	Array of	A list of routing plans
	RoutingPlanInfo	
	structures	

GetRoutingPlanInfoRequest structure

Property	Type	Description
i routing plan	int	The unique ID of the routing plan record

GetRoutingPlanInfoResponse structure

Property	Type	Description
routing plan info	RoutingPlanInfo	Complete information about
routing_plan_info	structure	the routing plan

AddUpdateRoutingPlanRequest structure

Property	Type	Description
routing plan info	RoutingPlanInfo	Complete information about
10umig pian mio	structure	the routing plan

AddUpdateRoutingPlanResponse structure

Property	Type	Description
i_routing_plan	int	The unique ID of the created routing
		plan record

DeleteRoutingPlanRequest structure

Property Type Description



i routing plan	int	The unique ID of the created
		routing plan record

DeleteRoutingPlanResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if not

RoutingPlanInfo structure

int The unique ID of the routing plan record name string The name of the routing plan description string The description of the routing plan profit_guarantee string Enables choosing only the routes which guarantee profit. When calculating a routing list for a customer with this routing plan, compares the price used to charge the customer with the termination cost of each vendor. If the vendor's costs are higher than the customer's rate, excludes the vendor from the list (see the note below) profit_monitor string Enables receiving real-time email alerts whenever a customer (with this routing plan assigned) makes a call on which you lose money. profit_min_abs float Specify the amount in your base currency that will indicate the minimum required per-minute profit (the vendor's cost per minute must be lower than the customer's rate by at least the amount specified.) or the maximum allowed per-minute loss (if your policy for this service doesn't include a minimum per-minute profit and in addition, you tolerate a certain amount of loss, then specify the limit for that loss here)	Property	Type	Description
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here)			l ·
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profit_min_rel float Specify a relative threshold for	profit_min_rel	float	Specify a relative threshold for
per-minute profit or a relative			



		limit for per-minute loss. This can be useful if specifying the amount of profit per minute does not yield the desired results.
profit_combination	string	You can specify that a route must satisfy both conditions, i.e. both absolute and relative profit, or at least one
profit_dispersion	float	Defines the maximum acceptable price difference between two vendors when their order in the routing list (determined by cost) randomly changes to provide load-balancing. There is a higher probability of such a "swap" when the difference in the price between them is minimal, and this quickly decreases as the cost difference approaches the threshold value.
selection_code	string	The selection code that customers will dial before the destination number to select this routing plan.
utilization_cost_diff_limit	float	Defines the largest tolerable decrease in revenue (since more expensive vendors would be used) in exchange for better connection utilization and improved call quality.
override_routes_enabled *	string	Enables the LCR override functionality. You can define a list of connections for a destination group in the desired routing order, and calls will be routed according to this sequence before (or instead of) applying "normal" LCR routing.
categories_enabled *	string	Enables defining which categories of vendors will be available for termination and in what sequence.
i_dest_group_set *	int	The unique ID of destination group set record to override routing within this set.
no_delete **	int	Shows that the Routing Plan



	is used and can't be deleted (used
	in the RoutingPlanList method
	only)

GetRPConnectionListRequest structure

Property	Type	Description
i_routing_plan	int	The unique ID of the
		routing plan record

GetRPConnectionListResponse structure

Property	Type	Description
rp_connection_list	Array of RPConnectionInfo structures	A list of custom routing records

GetRPConnectionInfoRequest structure

Property	Type	Description
i rp connection	int	The unique ID of a custom
		routing record

GetRPConnectionInfoResponse structure

Property	Type	Description
rp_connection_info	RPConnectionInfo structure	Complete information about custom routing configured for a particular destination group

AddUpdateRPConnectionRequest structure

Property	Type	Description
rp connection info		Complete information about custom routing configured for a particular
		destination group

AddUpdateRPConnectionResponse structure

Property	Type	Description
i_rp_connection	int	The unique ID of the
		added / updated custom
		routing



RPConnectionInfo structure

Property	Type	Description
i_rp_connection	int	The unique ID of the custom
		routing configured for a particular
		destination group
i_routing_plan *	int	The unique ID of the routing
		plan record
i_dest_group *	int	The unique ID of the destination
		group record
i_connection n	int	The unique ID of the connection
		record. The nill flag sets LCR
hunt_order	int	Specifies the place of this
		connection in the list of
		connections created to route the
		call according to this sequence
		before (or instead of) applying
		"normal" LCR routing
hunt_order_exclusive	string	Specifies whether this entry in the
	(Y, N)	override list is a percentage-share
		connection pool, where each
		connection has a chance to be the
		first route proportionate to the
		assigned percentage value
weight	int	A percentage value assigned to
		this connection pool in the
		override list

DeleteRPConnectionRequest structure

Property	Type	Description
i rp connection	int	The unique ID of the custom routing
		configured for a particular destination
		group

DeleteRPConnectionResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if not



Service Features

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/ServiceFeatures

Methods

get_service_features_list

Parameters: GetServiceFeaturesListRequest Return value: GetServiceFeaturesListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an administrator to get the list of service features.

Type Reference

GetServiceFeaturesListRequest structure

Property	Type	Description
level	string	One of the following:
		• Customers – show customers' service features
		Accounts – show account's service features
		Customer Sites – show service features defined in customer sites
		 Products – show service features defined in products All – show all service features in the system
show attributes	int	the system Flag that indicates whether the service feature attributes will be shown: 1 (show), 0 (do not show)

GetServiceFeaturesListResponse structure

Property	Type	Description
service_features_list n	ServiceFeaturesList	Complete information
	structure	about the service
		features



ServiceFeaturesList structure

Property	Type	Description
accounts ⁿ	Array of	The list of account's
	ServiceFeatureDetails	service features
	structures	
customers n	Array of	The list of customers'
	ServiceFeatureDetails	service features
	structures	
products n	Array of	The list of service features
	ServiceFeatureDetails	defined in products
	structures	
customersites n	Array of	The list of service features
	ServiceFeatureDetails	defined in customer sites
	structures	

ServiceFeatureDetails structure

Property	Type	Description
feature_name	string	Service feature name
default_flag	string	Default value of the
		corresponding service feature
		item. One of the following:
		• Y – enabled
		• N – disabled
		• ^ – customer's default
		• ~ – product default
i_service_feature	string	The unique ID of the service
		feature
flag_pos n	int	Service_flag item position in the
		service features array
attributes_list	Array of	The list of service feature
	ServiceFeature	attributes
	AttributeDetail	
	s structures	

ServiceFeatureAttributeDetails structure

Property	Type	Description
i_sattribute	int	The unique ID of the
		service feature attribute
name	string	Service feature attribute
		name
default_value n	string	Service feature attribute
	_	default value
multivalue	string	Indicates whether multiple
	_	value entries are allowed



Service Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Service

Methods

get_service_list

Parameters: GetServiceListRequest Return value: GetServiceListResponse

Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get the list of services.

get_service_type_list

Parameters: GetServiceTypeListRequest Return value: GetServiceTypeListResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the list of service types.

get_service_type_info

Parameters: GetServiceTypeInfoRequest Return value: GetServiceTypeInfoResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get a service type record from the database.

Type Reference

GetServiceListRequest structure

Property	Type	Description
offset	int	The number of rows to skip at the
		beginning of the list
limit	int	The number of rows to retrieve
name	string	Name pattern of a service
get_total	string	Get the total number of the
		retrieved services



GetServiceListResponse structure

Property	Type	Description
service_list n	Array of	The list of services
	ServiceInfo	
	structures	
total	int	The number of the retrieved
		services

ServiceInfo structure

Property	Type	Description
i_service	int	The unique ID of the service record
name	string	Service name
unit	string	A customer-visible name for the units
		in which service use is measured
rate_unit	string	A customer-visible name for the units
		used to calculate service charges
ratio	int	If billing units are different from base
		units, this parameter defines how many
		base units make up one billing unit
i_service_type	int	The unique ID of the related service type
rating_base	string	Specifies which particular parameter is
		used to calculate charges, e.g. "session
		time", "amount of data transferred" and
		the like.
i_st_charge_unit	int	The unique ID of the related service type
		charge unit

GetServiceTypeListRequest structure

Does not include any properties

GetServiceTypeListResponse structure

Property	Type	Description
service type list	Array of	Set of service type records
	ServiceTypeInfo	
	structure	

ServiceTypeInfo structure

Property	Type	Description
i_service_type	int	The unique ID of
		the service type
name	string	The logical name of the
		service type
usage_rating	string	Shows whether usage
		charging is applicable or not



	for this service type.
	Possible values: 'Y', 'N'

GetServiceTypeInfoRequest structure

Property	Type	Description
i_service_type	int	Unique ID of the Service Type

GetServiceTypeInfoResponse structure

Property	Type	Description
service type info	Array of	Set of service type records
	ServiceTypeInfo	

MOH (Music on Hold) Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/MOH

Methods

get_moh_file

Parameters: **GetMOHFileRequest** Return value: **GetMOHFileResponse**

Realm: administrator

This method enables an API user to download a MOH file from the system.

upload_moh_file

Parameters: UploadMOHFileRequest Return value: UploadMOHFileResponse

Realm: administrator

This method enables an API user to upload and apply a new MOH file to an account or customer.

Type Reference

GetMOHFileRequest structure

Property	Type	Description
<u>i_moh</u>	int	The unique ID of the
		MOH record



GetMOHFileResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in
		case of failure

UploadMOHFileRequest structure

Property	Type	Description
<u>i object</u>	int	The unique ID of an
		account or a customer
<u>name</u>	string (64 chars max)	MOH record name
<u>object</u>	string	The type of entity
		(account/customer) to
		which the MOH file is
		applied

UploadMOHFileResponse structure

Property	Type	Description
<u>i moh</u>	int	The unique ID of the
		MOH record

Originating Line Information (OLI)

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/OLI

Methods

get_oli_list

Parameters: GetOliListRequest Return value: GetOliListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get the list of OLI.

get_oli_info

Parameters: GetOliInfoRequest Return value: GetOliInfoResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get an OLI record from the database.



GetOliListRequest structure

Does not include any properties

GetOliListResponse structure

Property	Type	Description
<u>oli list</u>	Array of OliInfo	The list of OLI records

OliInfo Structure

Property	Type	Description
<u>i_oli</u>	int	The unique ID of the OLI
		record
<u>oli</u>	int	The OLI value
description	string	The OLI description

GetOliInfoRequest Structure

Property	Type	Description
i_oli	int	The unique ID of the OLI
		record

GetOliInfoResponse Structure

Property	Type	Description
<u>oli info</u>	Array of OliInfo	The OLI info

Billing Sessions Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/BillingSession

Methods

manage_active_call_recording

Parameters: ManageActiveCallRecordingRequest Return value: ManageActiveCallRecordingResponse

Realm: administrator, retail customer, account

This method allows an API user to start or stop recording during the call.

get_active_calls_list

Parameters: GetActiveCallsRequest Return value: GetActiveCallsResponse Realm: administrator, reseller, retail customer, account Standalone mode support: Yes

This method allows an API user to get the list of active calls for a customer or an account.

add_disconnect_queue_record

Parameters: AddDisconnectQueueRecordRequest Return value: AddDisconnectQueueRecordResponse

Realm: administrator

This method allows an administrator to disconnect an Internet session (by adding a record to the disconnect queue).

Type Reference

ManageActiveCallRecordingRequest structure

Property	Type	Description
call id	string	The unique ID of the call
command	string	Allows you to start or stop call recording. One of the following:
		• stop
		• start

ManageActiveCallRecordingResponse structure

Property	Type	Description	
<u>cli status</u>	string	Call recording action status for the caller.	
		One of the following:	
		FAILED – an error has occured	
		while attempting to enable or disable	
		call recording	
		DENIED – call recording isn't	
		allowed according to billing	
		configuration	
		OK – call recording processed	
		successfully	



<u>cld status</u>	string	Call recording action status for the callee.
		One of the following:
		FAILED – an error has occured
		while attempting to enable or disable
		call recording
		DENIED – call recording feature
		isn't allowed according to billing
		configuration
		OK – call recording action processed
		successfully

GetActiveCallsRequest structure

Property	Type	Description
i_account	int	The unique ID of the account
i_customer	int	The unique ID of the customer
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at the
		beginning of the list

GetActiveCallsResponse structure

Property	Type	Description
active calls list n	Array of	The list of active calls
	ActiveCallInfo	

ActiveCallInfo structure

Property	Type	Description
call id	string	The unique ID of the call
id	string	Call owner's account ID
cli	string	Calling Line Identification
cld	string	Called Line Identification
connect time	dateTime	Call connect time
call_origin	string	This is a deprecated equivalent to
		leg_origin
leg_origin	string	In conjunction with the leg_type
		property determines a leg for the
		accounting record
leg_type	string	In conjunction with the leg_origin
		property determines a leg for the
		accounting record
subscriber_ip	string	The internet address of the end-user

AddDisconnectQueueRecordRequest structure

Property	Type	Description
account id	string	The unique ID of an account to



		disconnect
		The unique ID of a node on
i_node	int	which the service is used (must
		have POD Server enabled)
session_id	atrina	The unique ID of a session
session_iu	string	to disconnect
		The unique ID of the related
i_service_type	int	service type. Default: 6
		(NETACCESS)
param1	string	A formatted string with
param1		disconnector parameters
		Time when the session will be
at_time	dateTime	disconnected. Default: current
		time
	dateTime	Time when the record will expire
tx_expire		(if the session is not disconnected
		by this time, it will not be
		disconnected)

AddDisconnectQueueRecordResponse structure

Property	Type	Description
<u>i pod</u>	int	The unique ID of the
		disconnect request. Refers to
		the DisconnectQuery table

Access Level (ACLs) System

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/ACL

Methods

get_my_permissions_for_objects

Parameters: GetMyAclForObjectsRequest
Return value: GetMyAclForObjectsResponse
Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get a list of ACL permissions for specific objects on the PortaBilling® web interface.

get_acl_list

Parameters: **GetAclListRequest**Return value: **GetAclListResponse**



Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get the list of ACL.

Type Reference

GetMyAclForObjectsRequest structure

Property	Type	Description
<u>objects</u>	Array of strings	A list of web interface
		objects for which the ACL
		permissions will be
		collected (e.g. selfcare,
		WebForms, etc.)

GetMyAclForObjectsResponse structure

Property	Type	Description
access_level	AccessLevelInfo	The information about the
	structure	ACL permissions

AccessLevelInfo structure

Property	Type	Description
subsystem	string	The name of the subsystem the
		current web interface objects
		belong to
objects	Array of	The Web interface objects for
	ObjectPermissions	which ACL permissions have
	structures	been retrieved
parents	Array of	A list of ACLs that are parents
	AccessLevelInfo	to the current ACL
	structures	

ObjectPermissions structure

Property	Type	Description
<u>object</u>	string	The web interface object for
		which the ACL permissions
		were collected
<u>attributes</u>	Array of	A list of ACL permissions for
	AttributePermissions	this web interface object
	structures	

AttributePermission structure

Property	Type	Description
<u>attribute</u>	string	An attribute name



permissions	string	String representation of attribute permissions in the 'CRUD' format (1-granted, 0-revoked): • create • read • update • delete
		For example, 1100 means that only the create and read permissions are granted to a specific user

GetAclListRequest structure

Property	Type	Description
group**	string	The name of ACL group
		to search
name	string	Search ACL by name
type	enum	Type of ACL to search. Possible
		values: Component, User,
		Customer,
		CC Staff, Account, Vendor,
		Representative, Reseller,
		Distributor
with_i_acl	int	If the entity has customized
		default ACL (instead of the
		predefined one), specify the
		unique ID of this customized
		default ACL here. Then it will
		be included to the list
subsystem	string	The name of subsystem
		ACL belongs to
offset	int	The number of rows to skip
		at the beginning of the list
limit	int	The number of rows to retrieve

GetAclListResponse structure

Property	Type	Description
acl list	Array of AclInfo	The list of ACL records.
total	int	The total number of found
		ACLs



Aclinfo structure

Property	Type	Description
i_acl**	int	Unique ID of the ACL
name	string	ACL by name
subsystem	string	Name of subsystem
		ACL belongs to
group**	string	Name of ACL group
type	enum[Component,User,	Type of ACL
	Customer,CC	
	Staff,Account,Vendor,Re	
	presentative,Reseller,Dist	
	ributor]	

Quick Forms Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/QuickForms

Methods

get_quick_forms_list

Parameters: GetCustomerQFListRequest Return value: GetCustomerQFListResponse

Realm: administrator, reseller

This method allows an API user to obtain the list of quick forms.

delete_quick_form

Parameters: DeleteQFRequest Return value: DeleteQFResponse Realm: administrator, reseller

This method allows an API user to delete a quick form.

GetCustomerQFListRequest structure

Property	Type	Description
offset	int	The number of rows to skip at the beginning of
		the list
limit	int	The number of rows to retrieve

GetCustomerQFListResponse structure

Property	Type	Description
qf forms n	Array of QFInfo	A list of quick forms



total	int	The total number of the retrieved
		exchange rate data records

QFInfo structure

Property	Type	Description	
<u>i_env</u>	int	The unique environment ID	
i quick form	int	The unique ID of the quick form	
name	string	The name of the quick form	
managed_by	int	The unique ID of the reseller who uses	
		the quick form	
<u>i_customer_class</u>	int	The unique ID of the customer class	
<u>iso 4217</u>	string	A currency code for the quick form	
<u>state</u>	string	The current state of the quick form	

DeleteQFRequest structure

Property	Type	Description
i quick form	int	The unique ID of the quick form

DeleteQFResponse structure

Property	Type	Description	
success	int	1 if operation is successful, 0 if not	

Payment Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Payment

Methods

list_merchants

Parameters: ListMerchantAccountsRequest Return value: ListMerchantAccountsResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to obtain the list of avalilable payment and payment remittance systems for a given customer.

get_merchant

Parameters: GetMerchantAccountRequest Return value: GetMerchantAccountResponse

Realm: administrator, reseller Standalone mode support: Yes



This method allows an API user to get a payment or payment remittance system data.

add merchant

Parameters: AddMerchantAccountRequest Return value: AddMerchantAccountResponse

Realm: administrator, reseller

This method allows an API user to add a payment or payment remittance system.

update_merchant

Parameters: UpdateMerchantAccountRequest Return value: UpdateMerchantAccountResponse

Realm: administrator, reseller

This method allows an API user to update a payment or payment remittance system.

delete_merchant

Parameters: DeleteMerchantAccountRequest Return value: DeleteMerchantAccountResponse

Realm: administrator, reseller

This method allows an API user to delete a payment or payment remittance system.

list_processors

Parameters: ListPaymentProcessorsRequest Return value: ListPaymentProcessorsResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get a list of payment processors.

get_processor

Parameters: GetPaymentProcessorRequest Return value: GetPaymentProcessorResponse

Realm: administrator, reseller Standalone mode support: Yes

This method allows an API user to get a payment processor data.



register_transaction

Parameters: RegisterTransactionRequest Return value: RegisterTransactionResponse

Realm: administrator, reseller, retail customer, account

This method allows an API user to initiate an internal transaction in PortaBilling®. Mainly used for making payments via processors with external authentication (the ones such as WorldPay Junior, Moneybookers, PayPal, PayNearMe and Luottokunta which require a user to go to their web page to get authenticated and confirm the transaction.)

get_payment_methods_for_owner

Parameters: GetPaymentMethodsForOwnerRequest Return value: GetPaymentMethodsForOwnerResponse Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to obtain a list of avalilable payment methods and processors for a given entity's currency.

get_payment_transaction_by_id

Parameters: GetPaymentTransactionRequest
Return value: GetPaymentTransactionResponse
Realm: administrator, reseller, retail customer, account

Standalone mode support: Yes

This method allows an API user to get info about a transaction by its ID.

Type Reference

ListMerchantAccountsRequest structure

Property	Type	Description
i_customer	int	The unique Customer ID to list
		payment systems for
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at
		the beginning of the list
remittance	int	Specifies whether to show
		payment remittance systems

ListMerchantAccountsResponse structure

Property	Type	Description
merchant_accounts	Array of	The list of payment and
	MerchantAccount	payment remittance systems



structures

MerchantAccount structure

Property	Type	Description
i_merchant_account	int	The unique ID of
		the
		Merchant_Account
		record
<u>name</u>	string	Payment system
		name. Possible
		length: 1–64
		symbols.
i online payment processor	int	The unique ID of
		the
		Online_Payment_
		Processor record
login	string	Payment system
		login. Possible
		length: 4–64
		symbols.
password	string	Payment system
		password. Possible
		length: 4–64
		symbols.
test_mode	string	Indicates whether
		the payment system
		works in the test
		mode or not
i_customer	int	The unique ID of a
		Customer record
1 55		(reseller)
url_suffix	string	An URL suffix
		required
		to determine the
		transaction for a
		processor with post-
		processing
remote_cc_storage	string	Shows whether the
		payment information
		is stored
		in PortaBilling or not
csc_policy	string	Indicates whether
		transactions via this
		payment system
		require credit card
		security code or not



assigned_payment_methods	Array of	The list of assigned
	PaymentMethod	payment methods
	structures	
available_payment_methods	Array of	The list of currently
	PaymentMethod	available payment
	structures	methods which
		can be assigned
used	int	Shows whether the
		payment system
		is used for some
		currency or not

PaymentMethod structure

Property	Type	Description
i_payment_method	int	The unique ID of the chosen
		payment method
name	string	The public name of a payment
		method
online	string	Specifies whether the payment
		method can be used online
payment_method	string	The internal name of a payment
		method
ecommerce	string	Specifies whether the payment
		method can be used for e-
		commerce transactions
simple_usage	string	Specifies whether the payment
		method can be used without any
		redirections

GetMerchantAccountRequest structure

Property	Type	Description
i merchant account	int	The unique ID of the
		Merchant_Account record (a
		payment or payment remittance
		system to be shown)

GetMerchantAccountResponse structure

Property	Type	Description
merchant account	MerchantAccount	The complete information
	structure	about the payment or
		payment remittance system

AddMerchantAccountRequest structure

Property Type Description	Property	Type	Description
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merchant account	MerchantAccount	The Complete information
	structure	about the payment or
		payment remittance system
detailed_response	int	Specifies whether the added
		record will be returned in
		response or not.
remittance	int	Specifies whether a payment
		or a payment remittance
		system is to be added

AddMerchantAccountResponse structure

Property	Type	Description
i merchant account	int	The unique ID of the
		Merchant_Account record
merchant_account	MerchantAccount	The complete information
	structure	about the payment or
		payment remittance system
		(a payment or payment
		remittance system to be
		added)

UpdateMerchantAccountRequest structure

Property	Type	Description
merchant account	MerchantAccount	The complete information
	structure	about the payment or
		payment remittance system
detailed_response	int	Specifies whether updated
		record will be returned in
		response or not

UpdateMerchantAccountResponse structure

Property	Type	Description
i merchant account	int	The unique ID of the
		Merchant_Account record
merchant_account	MerchantAccount	The complete information
	structure	about the payment or
		payment remittance system

DeleteMerchantAccountRequest structure

Property	Type	Description
i_merchant_account	int	The unique ID of the
		Merchant_Account record
		to be deleted



DeleteMerchantAccountResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if not

ListPaymentProcessorsRequest structure

Property	Type	Description
remittance	int	Specifies whether a payment or a payment remittance system is to be shown

ListPaymentProcessorsResponse structure

Property	Type	Description
payment processors	Array of	The list of payment
	PaymentProcessor	processor records
	structures	

PaymentProcessor structure

Property	Type	Description
i_online_payment_processor	int	The unique
		payment processor
		ID
processor	string	The name of the
		payment processor
web_link	string	A URL for payment
		processor API and
		documentation
handler	string	Name of the Mason
		component for
		creating a specific
		request template for
		a particular
		payment processor
		with external
		authentication
callback	string	Name of the
		callback page for a
		payment processor
		with external
		authentication
ext_auth	string	Indicates whether
		the method requires
		external
		authentication
obsolete	string, Y/N	Shows whether the



	l
	processor is
	obsolete
int	Specifies whether
	this is a payment
	processor or a
	remittance system
string	Specifies whether
	the processor
	supports post-
	processing actions
	or not
string	Specifies whether
	the processor
	requires email
	authorization or not
string	Indicates whether
	the payment
	processor supports
	remote storing of
	credit card info and
	can use a token for
	payments
Array of	The list
PaymentMethod	of supported
structures	payment methods
	string string string Array of PaymentMethod

GetPaymentProcessorRequest structure

Property	Type	Description
i online payment processor	int	The unique payment
		processor ID

GetPaymentProcessorResponse structure

Property	Type	Description
payment processor	PaymentProcessor	The complete information
	structure	about the payment
		processor

RegisterTransactionRequest structure

Property	Type	Description
amount	float	Paid amount (Should be equal to
		or greater than the Minimum
		Allowed Payment)
owner_type	string,	A symbolic title of the entity.
	(Customer/	Used to get results for another
	Account)	entity. If owner_type



		and i_owner are not specified, then the logged in entity ID is used.
i_owner	int	The unique ID of the entity (e.g. i_account, i_customer). Used to
		get results for another entity.
i payment method	int	The unique ID of the chosen
		Payment Method

RegisterTransactionResponse structure

Property	Type	Description
transaction	TransactionInfo	Complete information about
	structure	the entered transaction

TransactionInfo structure

Property	Type	Description
amount	float	Amount paid
cdrid	string	xDR ID created for the
		transaction
details	string	Transaction description
i_account	int	The unique Account ID
		for the transaction
i_customer	int	The unique Customer ID
		for the transaction
i_env	int	The Unique environment
		ID for the transaction
i_merchant_account	int	The unique Payment
		System ID for the
		transaction
i_online_payment_processor	int	The unique payment
		processor ID for the
		transaction
i_payment_method	int	The unique Payment
		Method ID for the
		transaction
i_payment_transaction	int	The unique ID of the
		transaction
unique_transaction_id	string	UUID based universally
		unique transaction ID.
		Should be used as
		i_payment_transaction for
		transactions via
. 1015		PayNearMe processor
iso_4217	string	Currency used in the
		transaction



payment_method_info	string	Comment on transaction's
		Payment Method
result_code	string	Result code of the
		Transaction
result_message	string	Result message of the
		Transaction
status	string	Status of the Transaction
test_mode	string,	Indicates whether the
	(Y/N)	payment processor is in
		test mode
recurring	string,	Indicates whether
	(Y/N)	Recurring Payments are
		enabled
timestamp	dateTime	The transaction timestamp
x_transaction_id	string	The external transaction
		unique ID
secret	string	A secret code for the
		transaction

GetPaymentMethodsForOwnerRequest structure

Property	Type	Description
owner_type	string,	A symbolic title of the entity.
	(Customer/	Used to get results for another
	Account)	entity. If owner_type
	·	and i_owner are not specified,
		then the logged in entity ID is
		used
i_owner	int	The unique ID of the entity (e.g.
		i_account, i_customer). Used to
		get results for another entity

GetPaymentMethodsForOwnerResponse structure

Property	Type	Description
payment_methods n	Array of	The list of avalilable
	PaymentSystemInfo	payment methods and
	structures	processors for a given
		entity's currency

PaymentSystemInfo structure

Property	Type	Description
payment method	string	Name of the payment method,
		e.g.:
		American Express
		• Discover
		MasterCard



		VIIC 4
		• VISA
		Maestro
		• Check
		DirectDebitNL.
		Provide undefined value in order
		to dismiss a payment method
i payment method	int	The unique ID of the payment method
min_allowed_payment	float	The minimal allowed payment amount
ext auth	string	Indicates whether the method
		requires external authentication
processor	string	The name of the payment
		processor
merchant account name	string	The name of the merchant
		account
i online payment processor	int	The unique ID of the payment
		processor
web_link	string	A URL for payment processor
		API and documentation
handler	string	Name of the Mason component
		for creating a specific request
		template for a particular payment
		processor with external
		authentication
callback	string	Name of the callback page for a
		payment processor with external
		authentication
login	string	Login for the payment processor
url_suffix	string	Suffix URL for the merchant
		account
icon_url	string	URL for the payment method
		icon
refnum	string	Reference number (custom field)
test_mode	string	Indicates that the payment
		processor is in test mode
recurring	string	Indicates whether Recurring
		Payments are allowed
remote_cc_storage	string	Indicates whether payment
		processor supports remote
		storing of credit card info and
		can use a token for payments

${\bf GetPaymentTransactionRequest\ structure}$

Property	Type	Description
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i payment t	transaction	int	The unique ID of a payment
			transaction

GetPaymentTransactionResponse structure

Property	Type	Description
transaction	TransactionInfo	Complete information about
	structure	the entered transaction

Vendor Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/Vendor

Vendor Management

get_vendor_list

Parameters: GetVendorListRequest Return value: GetVendorListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to obtain a list of vendors that satisfy

search criteria.

add_vendor

Parameters: AddVendorRequest Return value: AddVendorResponse

Realm: administrator

This method allows an API user to create a new vendor record using the supplied data.

update_vendor

Parameters: **UpdateVendorRequest** Return value: **UpdateVendorResponse**

Realm: administrator

This method allows an API user to update an existing vendor record using the supplied data.

get_vendor_info

Parameters: GetVendorInfoRequest Return value: GetVendorInfoResponse

Realm: administrator



Standalone mode support: Yes

This method allows an API user to get a vendor record from the database.

delete_vendor

Parameters: DeleteVendorRequest Return value: DeleteVendorResponse

Realm: administrator

This method allows an API user to delete an existing vendor, provided it has no connections or CDRs.

make_transaction

Parameters: MakeVendorTransactionRequest Return value: MakeVendorTransactionResponse

Realm: administrator

This method allows an administrator to correct a vendor's balance.

Type Reference for Vendor Management

VendorInfo structure

Property	Type	Description
refnum	string	Reference number (custom
		field)
name	string	The name of the vendor.
		Unique in the billing
		environment
balance	float	Vendor's balance
i_acl	int	The unique ID of the vendor's
		access level; refers to the
		Access_Levels table
i_time_zone	int	The unique ID of the vendor's
		time zone; refers to the
		Time_Zones table
tz**	string	Name of the vendor's time
		zone; refers to the Time_Zones
		table
i_lang	string	Code of the vendor's web
		interface language; refers to the
		Locale_Languages table
companyname	string	Vendor's company name
salutation	string	Vendor's salutation
firstname	string	Vendor's first name



midinit	string	Vendor's middle initial(s)
lastname	string	Vendor's last name
baddr1	string	The 1st line of vendor's address
baddr2	string	The 2nd line of vendor's
Suddi-		address
baddr3	string	The 3rd line of vendor's address
baddr4	string	The 4th line of vendor's address
baddr5	string	The 5th line of vendor's address
city	string	City of vendor's address
state	string	Province or state
zip	string	Postal (zip) code
country	string	Country
note	string	Short note (description)
faxnum	string	Fax number
cont1	string	Main contact person
phone1	string	Main phone number
cont2	string	Alternative contact person
phone2	string	Alternative phone number
email	string	Email address
bcc	string	BCC email address
login	string	Vendor's login for self-care web
		interface
password	string	Vendor's password for self-care
		web interface
send_statistics	string	Defines what kind of xDR
		statistics should be delivered to
		the vendor by email:
		• F - send full statistics to
		vendor,
		• S - send short statistics,
		N - do not send
		statistics
out_date_format	string	Output format for date
		indication on the vendor's self-
		care interface
out_time_format	string	Output format for time
1		indication
out_date_time_format	string	Output format for full
1		date/time indication
in_date_format	string	Input format for date indication
in_time_format	string	Input format for time indication
iso_4217	string	ISO4217 code for currency in
		which vendor is billed



billed_to	date	The date to which subscription charges have already been applied
i_billing_period	int	The unique ID of the vendor's billing period; refers to the Billing_Period table
i_vendor	int	The unique ID of vendor record.
i_customer	int	The unique ID of the customer record. Defines the customer for automatically offsetting the vendor's balance (if this company also sends you traffic, i.e. it is also your customer). You may only choose a reseller or retail customer defined with
		the same currency. With these settings, this customer's traffic will never go to this vendor (since this vendor is excluded from the list of routes created for this customer). Therefore, the possibility of a loop occurring during a bilateral traffic exchange is prevented
offset_threshold	int	When the balances of both the vendor and the associated customer reach the threshold value, PortaBilling® chooses the lesser of two balances and decreases both customer's and vendor's balances by this amount

GetVendorListRequest structure

Property	Type	Description
name	string	Search pattern for vendor



search	string	Pattern that allows to search by vendor's personal information (name, companyname, firstname, lastname, baddr1, baddr2, city, zip, cont1, cont2, phone1, phone2, email, note). Use the following wildcard symbols: • The percentage (%) wildcard allows you to match any string of zero or more characters. • The underscore (_) wildcard allows you to match any single character.
limit	int	The number of rows to retrieve
offset	int	The number of rows to skip at the beginning of the list

GetVendorListResponse structure

Property	Type	Description
vendor_list n	Array of	The list of found vendors
	VendorInfo	
	structures	

AddVendorRequest structure

Property	Type	Description
vendor info	VendorInfo	Vendor data
	structure	

AddVendorResponse structure

Property	Type	Description
i_vendor	int	The unique ID of the created
		vendor

UpdateVendorRequest structure

Property	Type	Description
vendor info	VendorInfo	Vendor data
	structure	



UpdateVendorResponse structure

Property	Type	Description
i_vendor	int	The unique ID of the created
		vendor

GetVendorInfoRequest structure

Property	Type	Description
<u>i vendor</u>	int	The unique ID of the vendor
		record
<u>name</u>	string	The name of the vendor

GetVendorInfoResponse structure

Property	Type	Description
vendor info n	VendorInfo	Vendor data
	structure	

DeleteVendorRequest structure

Property	Type	Description
<u>i_vendor</u>	int	The unique ID of vendor record

DeleteVendorResponse structure

Property	Type	Description
success	int	1 if operation is successful, 0 if
		not

MakeVendorTransactionRequest structure

Property	Type	Description
<u>i vendor</u>	int	The unique ID of vendor
		record
<u>action</u>	string	Same as those available on
		the Balance Adjustments
		tab of the Vendor edit
		interface.
		One of the following:
		Manual charge
		Manual credit
		Manual payment
		Refund



amount	float	Amount by which the vendor's balance will increase / decrease. The number of digits depends on the maximum number of decimal places allowed by the currency
visible_comment	string, 32 chars max	A comment on this transaction, visible to the vendor in the xDR browser
internal_comment	string, 32 chars max	An internal comment on this transaction; not visible in the xDR browser, and accessible only directly from the database
i_service	int	The unique ID of the Service record; refers to the Services table
date_inside_billing _period	date	A date associated with the manual charge/credit transaction. For example, you can specify a date for a manual credit transaction for when a vendor was credited

MakeVendorTransactionResponse structure

Property	Type	Description
<u>balance</u>	float (with 5	Vendor's modified balance
	decimal	
	places)	
<u>i xdr</u>	int	The unique ID of the xdr
		record

Connection Management

get_connection_list

Parameters: GetConnectionListRequest Return value: GetConnectionListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to obtain a list of connections that satisfy search criteria.



get_connection_info

Parameters: GetConnectionInfoRequest Return value: GetConnectionInfoResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get a connection record from the database.

add_connection

Parameters: AddConnectionRequest Return value: AddConnectionResponse

Realm: administrator

This method allows an API user to create a new vendor connection record using the supplied data.

update_connection

Parameters: UpdateConnectionRequest Return value: UpdateConnectionResponse

Realm: administrator

This method allows an API user to update an existing vendor connection record using the supplied data.

delete_connection

Parameters: DeleteConnectionRequest Return value: DeleteConnectionResponse

Realm: administrator

This method allows an API user to delete an existing vendor connection, provided it has no CDRs.

Type Reference for Connection Management

ConnectionInfo structure

Property	Type	Description
i_connection	int	The unique ID of the vendor
		connection record
i_vendor	int	The unique ID of the vendor
		record
description	string	Connection description
i_node	int	Name of the node used for this
		connection



i_tariff	int	The tariff used to calculate the cost of terminating calls via this connection
port	int	Only on PSTN-related connections. The specified port for PSTN origination or termination
		The port can be set using wildcards: • The percentage (%) wildcard allows you to match any string of zero or more
		characters; The underscore (_) wildcard allows you to match any single character
CLD	string	Specifies the access number the customer dialed in order to reach your network
remote_ip	string	The IP of the remote gateway, e.g. 23.45.67.89
capacity	int	Specifies the maximum number of simultaneous calls the connection can support
i_vendor_acc	int	Defines which username / password should be used for authorization of calls via this connection
i_oli	int	The unique Info Digits identifier. The Info Digits is ISDN Originating Line Information sent by the gateway, which allows accounts to be billed depending on where the call is originated from
rtpp_level	int	Describes the NAT traversal capabilities of the remote gateway (the default value is set to Optimal)
i_service_type	int	The type of service this connection is used to transport (voice calls, Internet connectivity, etc.)



i_criteria	int	Defines what routing criteria will be applied to this
sip_specific_settings	string	Additional settings for some call scenarios, for example routing based on Point of Presence
cli_trust	string	Describes how outgoing calls for which the caller has requested privacy are to be displayed to the vendor
gateway_id	string	A distinctive name for the remote gateway
utilization_routing	string	Specifies whether load-balancing based on utilization of this connection is enabled to limit the number of simultaneous calls routed through it
utilization_balthreshold	int	The Start Utilization Balancing After threshold. Starts performing load- balancing using other connections (that would normally assume a lower position in the routing list) when the number of simultaneous calls reaches this threshold
i_service_policy	int	The unique ID of the service policy record. Specifies a predefined set of options which are applied to calls going through this connection
cld_prefix	string	A CLD tech-prefix, used if you have several connections with the same IP address (e.g. the same carrier offers you routes of different quality) and these can only be distinguished using the tech-prefix in the destination number.
i_rate_match_mode	int	The Rate Match Mode parameter that allows you to rate calls either based on their destination or the caller's number



i_dial_rule_cld	int	The unique ID of a dialing rule,
		which is applied to the CLD
i_dial_rule_cli	int	The unique ID of a dialing rule,
		which is applied to the CLI
active	string	Specifies if the connection is
	(Y/N)	active
i_connection_type	int	The unique ID of the type
		record of this connection

GetConnectionListRequest structure

Property	Type	Description
i_vendor	int	The unique ID of the vendor
		record.
search	string	A pattern that allows to search by vendor's personal information (name, companyname, firstname, lastname, baddr1, baddr2, city, zip, cont1, cont2, phone1, phone2, email, note). Use the following wildcard symbols: • The percentage (%) wildcard allows you to match any string of zero or more characters; • The underscore (_) wildcard allows you to match any single character
offset	int	The number of rows to skip at the
		beginning of the list.
limit	int	The number of rows to retrieve.

GetConnectionListResponse structure

Property	Type	Description
connection_list	Array of	The list of found vendor
	ConnectionInfo	connections.
	structures	

GetConnectionInfoRequest structure

Property	Type	Description
<u>i</u> connection	int	The unique ID of the vendor
		connection record.



GetConnectionInfoResponse structure

Property	Type	Description
connection_info n	ConnectionInfo	Vendor connection data.
	structure	

AddConnectionRequest structure

Property	Type	Description
connection info	ConnectionInfo	Vendor connection data.
	structure	

AddConnectionResponse structure

Property	Type	Description
<u>i connection</u>	int	The unique ID of the vendor
		connection record.

UpdateConnectionRequest structure

Property	Type	Description
connection_info	ConnectionInfo	Vendor connection data.
	structure	

UpdateConnectionResponse structure

Property	Type	Description
<u>i</u> connection	int	The unique ID of the vendor
		connection record.

DeleteConnectionRequest structure

Property	Type	Description
<u>i</u> connection	int	The unique ID of the vendor
		connection record.

DeleteConnectionResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of
		failure

Vendor Account Management

get_vendor_account_list

Parameters: GetVendorAccountListRequest Return value: GetVendorAccountListResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to obtain a list of specific vendor's accounts used for digest authentication.

get_vendor_account_info

Parameters: GetVendorAccountInfoRequest Return value: GetVendorAccountInfoResponse

Realm: administrator

Standalone mode support: Yes

This method allows an API user to get a vendor account record from the database.

add vendor account

Parameters: AddVendorAccountRequest Return value: AddVendorAccountResponse

Realm: administrator

A vendor account can be used for digest authentication to secure the connection so that no one else can send traffic to the vendor, as this would then be billed to your account. Using this API method you can enter information about such accounts, so that they can be provided automatically by PortaBilling to the SIP server.

update_vendor_account

Parameters: UpdateVendorAccountRequest Return value: UpdateVendorAccountResponse

Realm: administrator

This method allows an API user to update a vendor account used for digest authentication.

delete_vendor_account

Parameters: DeleteVendorAccountRequest Return value: DeleteVendorAccountResponse

Realm: administrator

This method allows an API user to delete a vendor account used for digest authentication.



Type Reference for Vendor Account Management

VendorAccountInfo structure

Property	Type	Description
i_vendor_acc	int	The unique ID of the vendor
		account record
name	string	A vendor account name
login	string	A username/login provided to
		you by your termination partner,
		which will be used to authorize
		every outgoing call from your
		network to this vendor
password	string	A password provided to you by
		your termination partner, which
		will be used to authorize every
		outgoing call from your network
		to this vendor
i_vendor	int	The unique ID of the vendor
		record which this account belongs
		to
del	int	Indicates whether this vendor
		account can be deleted or not

GetVendorAccountListRequest structure

Property	Type	Description
i_vendor	int	The unique ID of the vendor
		record this account belongs to
offset	int	The number of rows to skip at the
		beginning of the list
limit	int	The number of rows to retrieve

GetVendorAccountListResponse structure

Property	Type	Description
vendor_account_list	Array of	A set of vendor account
	VendorAccountInfo	data records
	structures	

GetVendorAccountInfoRequest structure

Property	Type	Description
i vendor acc	int	The unique ID of the vendor
		account record



GetVendorAccountInfoResponse structure

Property	Type	Description
vendor_account_info	VendorAccountInfo	Vendor account data
	structure	

AddVendorAccountRequest structure

Property	Type	Description
vendor account info	VendorAccountInfo	Vendor account data
	structure	

AddVendorAccountResponse structure

Property	Type	Description
i_vendor_acc	int	The unique ID of the vendor
		account record

UpdateVendorAccountRequest structure

Property	Type	Description
vendor_account_info	VendorAccountInfo	Vendor account data
	structure	

UpdateVendorAccountResponse structure

Property	Type	Description
i_vendor_acc	int	The unique ID of the vendor
		account record

DeleteVendorAccountRequest structure

Property	Type	Description
i vendor acc	int	The unique ID of the vendor
		account record

DeleteVendorAccountResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of
		failure

Payment Remittance Systems (TransferTo) Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/TransferTo

Methods

get_transfer_info

Parameters: GetTransferInfoRequest Return value: GetTransferInfoResponse

Realm: administrator, account Standalone mode support: Yes

This method allows an API user to get a transaction status.

make_transfer

Parameters: MakeTransferRequest Return value: MakeTransferResponse

Realm: administrator, account

This method allows an API user to initiate a mobile remittance transaction. Funds are withdrawn from the account in PortaSwitch® and the remittance processor is instructed to transfer the funds to B's mobile phone.

get_destination_info

Parameters: GetDestinationInfoRequest Return value: GetDestinationInfoResponse

Realm: administrator, account Standalone mode support: Yes

This method allows an API user to get a predefined set of allowed values for the specified mobile network (configured by PortaSwitch® administrator in a special "mapping" tariff).

Type Reference

GetTransferInfoRequest structure

Property	Type	Description
<u>i account</u>	int	The unique ID of the account
transaction id	int	The unique ID of the remittance
		transaction

GetTransferInfoResponse structure

Property	Type	Description
error_code	int	Error codes:
		1001 – Empty price list for the
		destination requested from the
		remittance processor API.



		1002 – Empty price list was formed on the PortaBilling side. Check your configuration and account or customer balance. 1003 – Account or customer status is blocked or inactive. 1004 – Error in the remittance processor back-end 1005 – A remittance processor was not configured for the Account's or Customer's currency. 9999 – Another Internal error 1100 – Errors from the remittance processor back-end (internal processing error). 101999 – Errors from external remittance processor API.
error description	string	A brief error description
country	string	The country of the payment receiver
operator	string	The mobile operator of the payment receiver
operator_id	int	The unique ID of the destination mobile network
input_currency	string	The account's currency
output_currency	string	The currency in the destination country
destination	string	The destination number
price_list	Array of PriceLi stInfo	The list of a predefined set of allowed values for the mobile network
	structur e	

PriceListInfo structure

Property	Type	Description
product	string	The amount to be added to the balance of
		the mobile <i>recipient</i> for this remittance
		transaction
<u>price</u>	string	The total charge applied to the account
		for this remittance transaction

MakeTransferRequest structure

Property	Type	Description	
<u>i account</u>	int	The unique ID of the account	
destination	string	The destination number	
product	string	The amount to be added to the balance of	
		the mobile <i>recipient</i> for this remittance	



		transaction
output currency	string	The currency in the destination country
operator_id	int	The unique ID of the destination mobile
		network

MakeTransferResponse structure

Property	Type	Description
error_code	int	Error codes:
		1001 – Empty price list for the
		destination requested from the remittance processor API.
		1002 – Empty price list was formed
		on the PortaBilling side. Check your
		configuration and account or customer
		balance.
		1003 – Account or customer status
		is blocked or inactive.
		1004 – Error in the remittance processor
		back-end
		1005 – A remittance processor was not
		configured for the Account's or
		Customer's currency.
		9999 – Another Internal error
		1100 – Errors from the remittance
		processor back-end (internal processing
		error).
		101999 – Errors from external
		remittance processor API.
error description	string	A brief error description
transaction_id	int	The unique ID of the remittance
		transaction

GetDestinationInfoRequest structure

Property	Type	Description	
<u>i account</u>	int	The unique ID of the account	
destination	string	The destination number	
operator_id	int	The unique ID of the destination mobile	
		network	

GetDestinationInfoResponse structure

Property	Type	Description
error code	int	Error codes (see their description
		above)
error description	string	A brief error description
country	string	The country of the payment receiver



operator	string	The mobile operator of the payment	
		receiver	
operator_id	int	The unique ID of the destination	
		mobile network	
input_currency	string	The account's currency	
output_currency	string	The currency in the destination	
		country	
destination	string	The destination number	
price_list	Array of	The list of a predefined set of allowed	
	PriceList	values for the mobile network	
	Info		
	structure		

Authorization Rule Information

SOAP URI (namespace): https://portabilling-web.yourdomain.com/Porta/SOAP/AuthzRule

Methods

get_authz_rule_list

Parameters: GetAuthzRuleListRequest Return value: GetAuthzRuleListResponse

Realm: administrator

This method allows an API user to get a list of authentication rules that show how PortaSIP® servers handle incoming calls. An authentication rule combines an authorization method and call parameters.

add_authz_rule

Parameters: AddUpdateAuthzRuleRequest Return value: AddUpdateAuthzRuleResponse

Realm: administrator

This method allows an API user to define manual authentication rules allowing PortaSIP® servers to handle incoming calls in the desired manner.

update_authz_rule

Parameters: AddUpdateAuthzRuleRequest Return value: AddUpdateAuthzRuleResponse

Realm: administrator



This method allows an API user to update manual authentication rules to change how PortaSIP® servers handle incoming calls.

delete_authz_rule

Parameters: DeleteAuthzRuleRequest Return value: DeleteAuthzRuleResponse

Realm: administrator

This method allows an API user to delete authentication rules.

Type Reference

GetAuthzRuleListRequest structure

Property	Type	Description
auto_link_type n	string	The entity for which to show
		the rules:
		No value specified
		for this property –
		Retreive all existing
		rules.
		• ""(Empty string) –
		Retrieve manually
		specified rules.
		Accounts – Retrieve
		autogenerated rules
		for accounts.
		• Connections –
		Retrieve
		autogenerated rules
		for connections.

GetAuthzRuleListResponse structure

Property	Type	Description
authz_rule_list	array of	A list of authentication rules found
	AuthzRul	
	eInfo	
	structures	

AddUpdateAuthzRuleRequest structure

Property	Type	Description
override_autogenerated	int	Specifies whether to override
		existing autogenerated rules:
		• 1 – if an
		autogenerated rule



		for this IP address
		already exists,
		override it by the new
		manual rule,
		• 0 – if an
		autogenerated rule
		for this IP address
		already exists, throw
		SOAP fault 'duplicate
		ip pattern'
authz rule info	AuthzRuleInfo	Authentication rule data
	structure	

AddUpdateAuthzRuleResponse structure

Property	Type	Description
i_authz_rule	int	The unique ID of the created
		authentication rule

AuthzRuleInfo structure

Property	Type	Description
i_authz_rule	int	The unique ID of the authentication rule record
order_number	int	Authentication rule sequence number
ip_pattern	string	Remote IP from which a call request is received. This field can contain an IP address or an IPv4 network prefix in CIDR notation (e.g. 192.168.99.0/24)
cli_patternn	string	CLI (ANI) pattern. This field can contain: • Digits • the '*' and '#' symbols, and • '%' – wildcard for any number of symbols, and • '_' or 'x' – equivalent wildcards for one symbol. If this field is empty in the rule, no filtering by CLI (ANI) is done
cld_patternn	string	CLD (DNIS) pattern that can contain the same symbols as in the field above. If this field is empty in the rule, no filtering by CLD (DNIS) is done
i_authz_type	int	The unique ID of the authentication method type record



auto_link_type	string	The entity for which to show the rules: No value specified for this property – All existing rules. ""(Empty string) – Manually specified rules. Accounts – Autogenerated rules for accounts. Connections – Autogenerated rules for connections.
auto_link_id	int	The unique ID of the entity for which the rule has been auto-generated
i_service_policyn	int	The unique ID of the Service Policies record

DeleteAuthzRuleRequest structure

Property	Type	Description
i authz rule	int	The unique ID of the authentication rule record to delete

DeleteAuthzRuleResponse structure

Property	Type	Description
success	int	1 in case of success, 0 in case of failure



3. Appendices



Examples of Scripts for PortaBilling® SOAP Communication

Retrieve a Customer with Accounts

This script retrieves customer data, outputs the desired information about him and shows the list of his accounts.

```
#!/usr/bin/perl
use SOAP::Lite
# +trace=>'debug'
use Encode:
use strict;
use warnings;
use Data::Dumper;
\ensuremath{\sharp} If the server certificate is not trusted (e.g. it was not issued by a
# trusted certificate authority), then ignore it.
$ENV{PERL LWP SSL VERIFY HOSTNAME}=0;
binmode(STDOUT, ':utf8');
my $proxy host = 'https://127.0.0.1'; # Porta-Billing Admin Server
my $proxy_port = '443';
my $login = 'pb-root';
my $password = 'pb-root';
my $uri base = 'http://portaone.com/Porta/SOAP';
my $proxy = "$proxy_host:$proxy_port/soap/";
my %uris = (
    'Session' => "$uri_base/Session",
'Account' => "$uri_base/Account",
    'Customer' => "$uri base/Customer",
sub fault handler {
    my (\$soap, \$res) = @;
    die "SOAP Fault: $!," . (ref $res ? $res->faultstring : $soap->transport->status)
        ;
my $session service = SOAP::Lite
         ->uri($uris{'Session'})
         ->proxy($proxy)
         ->on fault(\&fault handler)
my $customer service = SOAP::Lite
         ->uri($uris{'Customer'})
          ->proxy($proxy)
         ->on_fault(\&fault_handler)
my $account service = SOAP::Lite
         ->uri($uris{'Account'})
         ->proxy($proxy)
          ->on fault(\&fault handler)
```



```
# required to support dateTime type
$session service->serializer()
          ->xmlschema('http://www.w3.org/2001/XMLSchema');
$customer service->serializer()
           ->xmlschema('http://www.w3.org/2001/XMLSchema');
$account service->serializer()
           ->xmlschema('http://www.w3.org/2001/XMLSchema');
my $LoginResponse = $session service->login($login, $password);
my $session id = $LoginResponse->result();
print "Logged in with session $session id\n";
my $header = SOAP::Header->name('auth info')
          ->value({ session id => $session id })
eval {
   my $GetCustomerInfoRequest = {
       i customer => 1
    };
    my $GetCustomerInfoResponse
            = $customer service->get customer info(
                 $header, $GetCustomerInfoRequest
            )->result;
    if (! $GetCustomerInfoResponse->{'customer info'}) {
        die "No customer found\n";
    my $CustomerInfo = $GetCustomerInfoResponse->{'customer info'};
    print "Customer Name: $CustomerInfo->{'name'}\n"
        . "Email: $CustomerInfo->{'email'}\n"
        . "Balance: $CustomerInfo->{'balance'} "
        . CustomerInfo \rightarrow {'iso 4217'} . "\n"
    # listing accounts under this customer.
    my $has more accounts = 1;
    my \$limit = 5;
    my foffset = 0;
 ACCOUNT_LIST:
    while ($has more accounts) {
       my $GetAccountListRequest = {
            i customer => 1,
            limit => $limit,
offset => $offset
            offset
        };
        my $GetAccountListResponse
            = $account service->get account list(
                  $header, $GetAccountListRequest
            )->result;
        if (! $GetAccountListResponse->{'account list'}) {
            last ACCOUNT LIST;
        my $account list = $GetAccountListResponse->{'account list'};
        if (@$account list < $limit) {
            $has more accounts = 0;
        for my $AccountInfo (@$account list) {
            print " Account ID: $AccountInfo->{'id'}\n"
               . " Balance: $AccountInfo->{'balance'}"
                . " $AccountInfo->{'iso 4217'}\n"
```



Script to Update Customer Information

This script retrieves customer data, outputs the desired information about him and modifies customer's e-mail address.

```
#!/usr/bin/perl
use strict;
use warnings;
# Include perl module which is
# SOAP-client/SOAP-server implementation
# For more details, please, refer to 'perldoc SOAP::Lite'
# Debug trace is automatically turned on when
# environment variable DEBUG is set.
use SOAP::Lite +trace => $ENV{DEBUG} ? 'debug' : '-all';
# If the server certificate is not trusted (e.g. it was not issued by a
# trusted certificate authority), then ignore it.
$ENV{PERL_LWP_SSL_VERIFY_HOSTNAME}=0;
# Soap server FQDN
# (actually WEB server's address or IP address)
# PUT your WEB server address here!
my $soap server
                      = 'server name.com';
# URL of soap service
my $soap proxy
                       = qq{https://$soap server/soap/};
# URI string for session SOAP client.
# Basically it looks like
# 'proto://server/Porta/SOAP/SomeModule' where
# 'proto://server/' is just ignored, whereas 'Porta/SOAP/SomeModule' is
# important (behind the scene it is translated into
# Porta::SOAP::SomeModule
# Actually you can take a look into
# /home/porta-admin/site lib/Porta/SOAP/
# and you will see there main modules for
# Session, Account, Customer clients and others
my $session_client_uri = qq{https://$soap_server/Porta/SOAP/Session};
my $customer client uri= qq{https://$soap server/Porta/SOAP/Customer};
# SOAP user.
# Put your user credentials here!
my $soap user
              = 'USER LOGIN';
my $soap_passwd = 'USER PASSOWRD';
# this one is supposed to keep session identifier
```



```
my $session id = undef;
# Creating new SOAP client for establishing SOAP session
# and feed it with all required parameters
my $soap_session_client = SOAP::Lite->new();
$soap session client->proxy($soap proxy);
$soap session client->uri($session client uri);
# This is an error handler adjustment
$soap session client->on fault(sub { return on fault handler(@ ); } );
# Sending login request to the SOAP server according to
# https://<your_web_server_name>/wsdl/SessionAdminService.wsdl
# login request accepts 2 parameters: login and password
# (i.e.:
# <message name="LoginRequest">
# <part name="user" type="xsd:string"/>
# <part name="password" type="xsd:string"/>
# </message>
my $login response = $soap session client->login($soap user,
$soap passwd);
# Here we obtain session id.
# Again: to discover what is returned we refer to
\ensuremath{\text{\#}} WSDL document located at the WEB server
#(https://<your_web_server_name>/wsdl/SessionAdminService.wsdl)
# and see that the data structure is returned with
# a single field: 'session id'
# <message name="LoginResponse">
# <part name="session_id" type="xsd:string"/>
# </message>
$session id = $login response->result();
\ensuremath{\text{\#}} Here we create SOAP header. We need it in order to
# notify SOAP server that we've been already
# authenticated (header contains session identifier
# taken from login response earlier)
my $soap header = SOAP::Header->new();
$soap header->name('auth info')->value({'session id' => $session id});
trace("started new session (session id: $session_id)");
# Here we make new soap client which will handle
# customer-related requests/responses
my $soap customer client = SOAP::Lite->new();
$soap_customer_client->proxy($soap_proxy);
$soap customer client->uri($customer client uri);
# Here the support of additional data types is added
$soap customer client->serializer()-
>xmlschema('http://www.w3.org/2001/XMLSchema');
$soap customer client->on fault(sub { return on fault handler(@ ); } );
# now we are about to get information about customer
# (whose name is 'retail-customer').
# At first we will obtain information about customer and display it.
# Then we will change his email address.
# Customer info request is described within Types.xsd
# (https://<your web server name>/wsdl/Types.xsd)
```



```
<complexType name="GetCustomerInfoRequest"><all>
       <element name="i_customer" type="int" minOccurs="0"></element>
<element name="refnum" type="string" minOccurs="0"></element>
       <element name="name" type="string" minOccurs="0"></element>
     </all>
# </complexType>
# Actually none of three parameters is mandatory,
# so we will specify customer name to identify customer
my $customer info request = {
    'name' => 'retail-customer'
}:
# Here we call 'get customer info' method.
# How do we know the name of the method?
# We have just to take a look into corresponding
# WSDL document (i.e.
# https://<your web server name>/wsdl/CustomerAdminService.wsdl
# in this case)
# There we will see:
# <message name="GetCustomerInfoRequest">
   <part name="GetCustomerInfoRequest"</pre>
# type="pst:GetCustomerInfoRequest"/>
# </message>
\ensuremath{\sharp} Looks good so far. We have found method description
# (<message> tag).
# Then we look up operation name through the same WSDL:
# <operation name="get customer info">
   <input message="tns:GetCustomerInfoRequest"/>
   <output message="tns:GetCustomerInfoResponse"/>
# </operation>
# Finally, customer info response is described within Types.xsd
my $customer_info_response = $soap_customer_client->get_customer_info(
    $soap header,
    $customer info request
);
my $customer data = $customer info response->result();
my $customer info = $customer data->{'customer_info'};
# Here we just output some data about customer
print customer info($customer info);
# Here we about to change email for our test customer.
# if email was not set or doesn't equal to
# 'retail-customer@somewhere.com'
# then we change it to
# 'retail-customer-renamed@somewhere.com'
# otherwise we set it to 'retail-customer@somewhere.com'
if ( ! $customer info->{'email'} || $customer info->{'email'} ne
'retail-customer@somewhere.com') {
    $customer info->{'email'} = 'retail-customer@somewhere.com';
else {
   $customer info->{'email'} = 'retail-customer-
renamed@somewhere.com';
trace(sprintf("$/Changing customer's email address to '%s'$/",
$customer info->{'email'}));
# Here we update customer information:
```



```
# Again: required parameters for update customer method
# are described in https://<your web server name>/wsdl/
# CustomerAdminService.wsdl and types of parameters described in
# https://<your_web_server_name>/wsdl/Types.xsd
my $update customer response = $soap customer client->update customer(
    $soap header,
    { 'customer info' => $customer info }
);
my $yet another customer info response = $soap customer client-
>get customer info(
   $soap_header,
   $customer info request
) ;
my $customer data updated = $customer info response->result();
my $customer info updated = $customer data updated->{'customer info'};
print_customer_info($customer_info_updated);
# Subroutine which is in charge of handling SOAP errors
sub on fault handler {
   my(\$soap, \$res) = @;
   use Data::Dumper;
   printf(STDERR "RES: %s$/", Dumper($res));
   my $err = ref $res ? $res->faultstring() : $soap->transport-
   die(sprintf("FATAL: %s, %s$/", $! ? $! : 'error', $err ? $err :
'unknown error'));
sub trace {
   my(\$message) = 0;
    if ( defined($message) ) {
       printf(STDERR "%s$/", $message);
sub print customer info {
   my ($customer info) = 0;
    if ( ref($customer data) ne 'GetCustomerInfoResponse' ) {
        die ("Customer data structure is expected");
    my %map_param_title = (
        'name' => 'Customer',
        'email' => 'E-mail'
    printf(STDERR "Customer info:$/");
    while ( my($param, $title) = each(%map_param_title) ) {
       printf(STDERR "\t%-10s: %s$/",

defined($title) ? $title : '',
                      defined($customer info->{$param}) ?
$customer info->{$param} : '');
   }
```

Script to Create a Customer and Accounts

This script is an example of how to do a customer / account import from an external system (such as an order entry system).

The general workflow of this script is:



- Verify that a customer with such an ID does not already exist (get_customer_info is used for this);
- Create a new customer with the given attributes (add_customer is used);
- Add several accounts under the newly created customer
 - Check that there is no account with such an ID (get_account_info is used);
 - Just skip and proceed with the next account if an account with such an ID exists;
 - o Add a new account (add_customer).

```
#!/usr/bin/perl
use strict:
use warnings;
use Data::Dumper;
# Include perl module which is a
# SOAP-client/SOAP-server implementation
# For more details, please, refer to the 'perldoc SOAP::Lite'
# Debug trace is automatically turned on when environment
# variable DEBUG is set.
use SOAP::Lite +trace => $ENV{DEBUG} ? 'debug' : '-all';
\# If the server certificate is not trusted (e.g. it was not issued by a
# trusted certificate authority), then ignore it.
$ENV{PERL LWP SSL VERIFY HOSTNAME}=0;
# ======PARAMETERS SECTION======
# ==== YOU SHOULD CONFIGURE PARAMETERS HERE ====
# ===== SET ALL PARAMETERS MARKED BY '!!!! =====
# SOAP server FQDN (actually WEB server's address or IP address)
# PUT your WEB server address here
# !!! SET SERVER NAME OR IP BELOW
my $soap_server = 'server_name.com';
# SOAP user
# PUT your user credentials here
my $soap user = 'USER NAME'; # !!! SET USER HERE
my $soap passwd = 'PASSWORD'; # !!! SET USER'S PASSWORD HERE
# Info about customer which will be added
my $customer info = {
# !!! SET the name of the customer that will be created
   name => 'NEW CUSTOMER NAME',
\ensuremath{\sharp} !!! SET the currency that will be used for the customer
   iso 4217 => 'USD',
# Actually you can add here other settings for customer
# according to wsdl document
# You can generate them or get by other SOAP requests....
```



```
# Info about accounts that will be added.
# !!! SET THE LIST OF ACCOUNT IDS
# in ('1','2',...,'x') format
my @ids = ('0009991', '0009992', '0009993');
my $account info = {
\# !!! SET id of the product which will be used during
# accounts creation
                  => 1,
   i_product
# !!! SET account billing model:
# '1' - for credit, '-1' - for debit
   billing model => 1,
\# !!! SET activation date for accounts
   activation date => '2011-11-01',
# Actually you can add here other settings for accounts
# according to wsdl document
};
# URL of soap service
my $soap_proxy
                     = qq{https://$soap_server/soap/};
# URI string for session SOAP client.
# Basically it looks like
# 'proto://server/Porta/SOAP/SomeModule' where
# 'proto://server/' is just ignored, whereas
# 'Porta/SOAP/SomeModule' is
# important (behind the scene it is translated into
# Porta::SOAP::SomeModule
# Actually you can take a look into
\# /home/porta-admin/site_lib/Porta/SOAP/ and
# you will see there main modules for
# Session, Account, Customer clients and others
my $session_client_uri = qq{https://$soap_server/Porta/SOAP/Session};
my $customer_client_uri= qq{https://$soap_server/Porta/SOAP/Customer};
my $account client uri=qq{https://$soap server/Porta/SOAP/Account};
# this one is supposed to keep session identifier
my $session id = undef;
# creating new SOAP client for establishing SOAP session
# and feed it with all required parameters
my $soap session client = SOAP::Lite->new();
$soap_session_client->proxy($soap_proxy);
$soap session client->uri($session client uri);
# this is an error handler adjustment
$soap_session_client->on_fault(sub { return on_fault_handler(@_); } );
# sending login request to the SOAP server according to
# https://<your web server name>/wsdl/SessionAdminService.wsdl
# login request accepts 2 parameters: login and password
# (i.e.:
# <message name="LoginRequest">
# <part name="user" type="xsd:string"/>
# <part name="password" type="xsd:string"/>
# </message>
```



```
my $login response = $soap session client->login($soap user,
$soap passwd);
# here we obtain session id.
# Again: to discover what is returned we refer to
\# WSDL document located at the portabilling web server
# (https://<your web server name>/wsdl/SessionAdminService.wsdl)
# and see that the data structure is returned with
# single field: 'session id'
# <message name="LoginResponse">
# <part name="session id" type="xsd:string"/>
# </message>
$session id = $login response->result();
# here we create SOAP header. We need it in order to notify SOAP server
# that we've been already authenticated (header contains
# session identifier taken from login response earlier)
my $soap header = SOAP::Header->new();
$soap header->name('auth info')->value({'session id' => $session id});
trace("started new session (session id: $session_id)");
# here we make a new soap client which will handle
# customer-related requests/responses
my $soap_customer client = SOAP::Lite->new();
$soap_customer_client->proxy($soap_proxy);
$soap customer client->uri($customer client uri);
# here the support of additional data types is added
$soap customer client->serializer()-
>xmlschema('http://www.w3.org/2001/XMLSchema');
$soap customer client->on fault(sub { return on fault handler(@ ); } );
# here we make a new soap client which will handle
# account-related requests/responses
my $soap account client = SOAP::Lite->new();
$soap_account_client->proxy($soap proxy);
$soap account client->uri($account client uri);
# here the support of additional data types is added
$soap account client->serializer()-
>xmlschema('http://www.w3.org/2001/XMLSchema');
$soap account client->on fault(sub { return on fault handler(@ ); } );
# --- Add customer ---
# At first we are about to get customer information
\# (whose name we are going to add) to check possibility of adding
my $customer info request = {
    'name' => $customer_info->{name},
};
```



```
# Here we call 'get_customer_info' method.
# How do we know the name of the method?
# We have just to take a look into corresponding WSDL
# document (i.e.
# https://<your web server name>/wsdl/CustomerAdminService.wsdl
# in this case)
# There we will see:
# <message name="GetCustomerInfoRequest">
  <part name="GetCustomerInfoRequest"</pre>
# type="pst:GetCustomerInfoRequest"/>
# </message>
# looks good so far. We have found method description (<message> tag).
# Then we look up operation name through the same WSDL:
# <operation name="get customer info">
   <input message="tns:GetCustomerInfoRequest"/>
   <output message="tns:GetCustomerInfoResponse"/>
# </operation>
# Finally, customer info response is described within Types.xsd
my $customer_info_response = $soap_customer_client->get_customer_info(
    $soap header,
    $customer info request
);
# For example, we should stop script if customer with this name already
my $customer data = $customer_info_response->result();
if ( $customer data && $customer data->{'customer info'} ) {
   die("Customer with the name '" . $customer info->{name} .
already exists");
};
# try to add customer
my $add customer response = $soap customer client->add customer(
    $soap_header,
    { 'customer info' => $customer info }
) ;
# Check response and print some info
my $add cust resp data = $add customer response->result();
# We will save i customer parameter. We need it for
# accounts adding in future
my $i customer;
if ( $add_cust_resp_data && $add_cust_resp_data->{i_customer} ) {
    $i customer = $add cust resp data->{i customer};
   printf(STDERR "Added customer i customer=%s$/", $i customer);
} else {
# Actually it is impossible situation when there is no
# i customer info in response but still
   printf(STDERR "Wrong answer from server during customer adding$/");
# Put i customer to account info structure.
# It is a mandatory parameter for add account method
```



```
$account info->{i customer} = $i customer;
# --- Add accounts ---
foreach my $account id (@ids) {
    # now we are about to get account information to
    # check possibility of adding
   my $account info request
        'id' => $account id,
   };
    my $account info response = $soap account client->get account info(
        $soap header,
        $account info request
    );
# For account let's just skip this one and try to add
# the next one if account with this id already exists
    my $account data = $account info response->result();
    if ( $account_data && $account_data->{'account_info'} ) {
       printf(STDERR "Account with id=%s already exists$/",
$account id);
       next;
    }
# set id to account info structure which we will use
# for adding a new account
    $account info->{id} = $account id;
# try to add an account
    my $add_account_response = $soap_account_client->add_account(
        $soap header,
        { 'account_info' => $account_info }
    ) ;
# Get the results and print some info
   my $add_acc_resp_data = $add_account_response->result();
   my $i_customer = $add_cust_resp_data->{i_customer};
   if ( $add_acc_resp_data && $add_acc_resp_data->{i_account} ) {
    printf(STDERR "Added account i_account=%s$/",
$add acc resp data->{i account});
   } else {
# Actually there is an impossible situation when
# no i account info in response, but still the error exists for this
case
        printf(STDERR "Wrong answer from server while during an account
$/");
};
# subroutine which is in charge of handling SOAP errors
sub on fault handler {
   my($soap, $res) = @_;
    printf(STDERR "RES: %s$/", Dumper($res));
   my $err = ref $res ? $res->faultstring() : $soap->transport-
>status();
```



```
die(sprintf("FATAL: %s, %s$/", $! ? $! : 'error', $err ? $err :
'unknown error'));
}

sub trace {
    my($message) = @_;
    if ( defined($message) ) {
        printf(STDERR "%s$/", $message);
    }
}
```

Examples of Scripts for PortaBilling® JSON Communication

This script retrieves the list of 10 accounts in the user's environment.

```
#!/usr/bin/perl
use warnings;
use strict;
use Data::Dumper;
use LWP::UserAgent;
use HTTP::Request::Common qw{ POST };
use JSON;
use HTTP::Request::Common;
use Getopt::Long;
# If the server certificate is not trusted (e.g. it was not issued by a
trusted certificate authority), then ignore it.
$ENV{PERL LWP SSL VERIFY HOSTNAME}=0;
# Define your User Agent
# This is the object acting as a browser that
# makes requests and receives responses.
my $ua = LWP::UserAgent->new();
#-----
#=========== LOGGING IN ==================
# Forming the POST request for authentication.
# It must include user's login and password.
my $request = POST(
   'https://demo.your domain.com:443/rest/Session/login/', [
      params => '{"login":"demoroot", "password":"u7h79o1$"}',
);
# Sending the authentication request
my $response = $ua->request($request);
# Getting the authentication information (exiting if unauthorized)
my $auth info = parse and print response($response);
exit(1) if (! $auth info);
# Receiving session id
my $session id = $auth info->{session id};
#-----
#========= GETTING THE LIST OF ACCOUNTS ==============
```



```
# To get the list of accounts forming the POST request to be sent
# to the following URL:
# https://<web-server-address>/rest/<service>/<method name>/
# The request must include:
# auth info - mandatory authentication information
# (using 'session id' which was received in the previous request);
# params - a set of method parameters in JSON format.
$request = POST(
   'https://demo.your domain.com:443/rest/Account/get account list/',
      auth_info => sprintf(' { "session_id": "%s" } ', $session_id),
      params => ' { "limit":"10", "offset":"2"} '
);
# Sending the request
$response = $ua->request($request);
# Receiving the list of accounts
my $account list = parse_and_print_response($response);
exit(1) if ( ! $account list );
#-----
#==================== LOGGING OUT ===========================
#-----
# Sending the logout request
$request = POST(
   'https://demo.your domain.com:443/rest/Session/logout/', [
      params => sprintf(' { "session id": "%s" } ', $session id),
);
# sending request
$response = $ua->request($request);
parse and print response ($response);
#-----
#-----
sub parse and print response {
   my $response = shift;
# Parse and print data received in the method response:
# in case of success the response will contain data formatted as JSON
# in its body,
# in case of fail the response will contain the '500 Internal Server
# Error' and error information formatted as JSON in its body.
   my $content data;
   if ( $response->is success() ) {
      my $content json = $response->decoded content();
      print( STDERR ( Dumper($content json) );
      # convert from JSON to Perl data structure
      $content data = from json($content json);
      print( STDERR ( Dumper($content data) ) );
   else {
      print( STDERR ( Dumper( $response->status line(), $response-
>decoded content() ) );
   return $content data;
```



Examples of API Scripts in Perl, PHP and Python

Below you will find three examples of scripts in Perl, PHP and Python languages for both SOAP and JSON API communication. All scripts just retrieve a list of currencies defined in a billing environment and show the ISO4217 code, name and base units for each currency.

Perl (SOAP API)

```
use strict;
use warnings;
use SOAP::Lite; # +trace => 'debug';
use Data::Dumper;
my $api hostname = 'HOSTNAME';
my $api login = 'api-user';
my $api_password = 'xxxxxxxxxxx';
# only for self-signed certificates
my $verify hostname = 0;
my $soap = SOAP::Lite->new;
$soap->serializer()->xmlschema('http://www.w3.org/2001/XMLSchema');
$soap->proxy("https://$api hostname/soap/");
$soap->transport->ssl opts(verify hostname => $verify hostname);
# login
$soap->uri("http://$api_hostname/Porta/SOAP/Session");
$soap->ns("http://$api hostname/Porta/SOAP/Session" => 'ns1');
my $som = $soap->call('login',
                SOAP::Data->name('user')->value($api login),
                SOAP::Data->name('password')->value($api password),
if($som->fault) {
   print Dumper($som);
    exit;
my $session id = $som->result();
printf "Started session s\n", $session_id;
# get currency list
my $auth info = SOAP::Data->type('AuthInfoStructure')-
>value({session id => $session id});
my $header = SOAP::Header->name('auth info')->value($auth info);
$soap->uri("http://$api hostname/Porta/SOAP/Currency");
$som = $soap->call('get_currency_list', $header);
my $currency list = $som->result->{currency list};
foreach my $currency (@$currency_list) {
   printf "%3s - %s - %.5f\n", $currency->{iso 4217}, $currency-
>{name}, $currency->{base units};
```

Perl (JSON API)

```
use strict;
use warnings;
use Data::Dumper;
```



```
use LWP::UserAgent;
use JSON;
my $api hostname = 'HOSTNAME';
my $api login = 'api-user';
my $api_password = 'xxxxxxxxxxx';
# only for self-signed certificates
my $verify hostname = 0;
my $api base = "https://$api hostname/rest/";
my $ua = LWP::UserAgent->new(ssl opts => {verify hostname =>
$verify hostname});
my %req = ( params => to json({login => $api login, password =>
$api_password}) );
my $reply = $ua->post($api_base . 'Session/login', \%req);
die $reply->as string if(! $reply->is success);
my $data = from_json($reply->content);
my $session id = $data->{session id};
printf "Started session %s\n", $session id;
# get currency list
%req = (
        auth info => to json({ session id => $session id }),
        params => to json({}),
    );
$reply = $ua->post($api base . 'Currency/get currency list', \%req);
die $reply->as string if(! $reply->is success);
$data = from_json($reply->content);
my $currency list = $data->{currency list};
foreach my $\frac{1}{2}currency (@\frac{1}{2}currency list) {
    printf "%3s - %s - %.5f\n", $currency->{iso 4217}, $currency-
>{name}, $currency->{base units};
```

PHP (SOAP API)

```
<?php
$api hostname = 'HOSTNAME';
$params = array(
 'login' => 'api-user',
 'password' => 'xxxxxxxxxx'
# for self-signed certificates (allowed by default)
$verify hostname = false;
$wsdl base = "https://$api hostname/wsdl";
try {
    # login
    $soap = new SoapClient($wsdl_base . '/SessionAdminService.wsdl');
    $session id = $soap->login($params)->session id;
   echo "Started session $session id\n";
    # get currency list
    $soap = new SoapClient($wsdl_base . '/CurrencyAdminService.wsdl');
    $auth = new stdClass();
    $auth->session id = $session id;
    $auth header = new SoapHeader('ns1', 'auth info', $auth);
    $soap-> setSoapHeaders($auth header);
    $reply = $soap->get currency list();
    foreach ($reply->currency list as &$currency) {
```



```
printf("%3s - %s - %.5f\n", $currency->iso_4217, $currency->name, $currency->base_units);
    }
} catch (Exception $e) {
    echo "SOAP Request failed: \n\t", $e->faultstring, "\n\t", $e->faultcode, "\n";
}
```

PHP (JSON API)

```
<?php
//----
// $api_hostname = 'HOSTNAME';
// $api_login = 'api-user';
// $api_password = 'xxxxxxxxxxx';
______
$api_hostname = 'mr36.box';
$api login = 'soap-root';
$api password = 'www333';
# for self-signed certificates
$verify hostname = false;
$api url = "https://$api hostname/rest";
$post data = array(
           'params' => json encode(array('login' => $api login,
'password' => $api password)),
       );
$curl = curl init();
curl setopt array($curl,
       array(
           //CURLOPT_VERBOSE => true,
CURLOPT_URL => $api_url . '/Session/login',
           CURLOPT SSL VERIFYPEER => $verify hostname,
           CURLOPT_SSL_VERIFYHOST => $verify_hostname,
           CURLOPT RETURNTRANSFER => true,
           CURLOPT POST => true,
           CURLOPT POSTFIELDS => http build query($post data),
   );
$reply = curl exec($curl);
if(! $reply) {
   echo curl error($curl);
   curl close($curl);
   exit;
$data = json_decode($reply);
$session id = $data->{'session_id'};
echo "Started session ", $session id, "\n";
// fetch available currency
$post_data = array(
       'auth info' => json encode(array('session id' => $session id)),
       'params' => json encode( new stdClass() ),
curl setopt array($curl,
       array(
               CURLOPT URL => $api_url .
'/Currency/get_currency_list',
               CURLOPT POST => true,
```



```
CURLOPT_POSTFIELDS => http_build_query($post_data),
    );

$reply = curl_exec($curl);
if(! $reply) {
    echo curl_error($curl);
    curl_close($curl);
    exit;
}

$data = json_decode($reply);

foreach ($data->currency_list as $currency) {
    printf("%3s - %s - %.5f\n", $currency->iso_4217, $currency->name,
$currency->base_units);
}

curl_close($curl);
exit;
```

Python (SOAP API)

```
from suds.client import Client
api_hostname = 'HOSTNAME'
api user = 'api-user'
api password = 'xxxxxxxxxx'
wsdl base = 'https://%s/wsdl/' % api_hostname
soap = Client(wsdl base + '/SessionAdminService.wsdl')
session id = soap.service.login(LoginRequest={'login': api_user,
'password': api_password})
print "Started session %s" % session id
# get currency list
soap = Client(wsdl base + '/CurrencyAdminService.wsdl')
token = soap.factory.create('ns0:AuthInfoStructure')
token.session id = session id
soap.set options(soapheaders=token)
reply = soap.service.get currency list()
currency_list = reply.currency_list
for cur in currency list:
    print "%3s - %s - %.5f" % (cur.iso_4217, cur.name,
float(cur.base units))
```

Python (JSON API)

```
import requests
import json

api_hostname = 'HOSTNAME'
api_user = 'api-user'
api_password = 'xxxxxxxxxxx'

# for self-signed certificates
requests.packages.urllib3.disable_warnings()
api_base = 'https://%s/rest/' % api_hostname
```



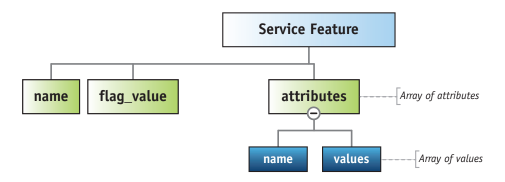
```
# login
req data = { 'params': json.dumps({'login': api user, 'password':
api_password}) }
r = requests.post(api base + 'Session/login', data=req data,
verify=False)
data = r.json()
session id = data['session id']
print "Started session: %s" % session id
# get currency list
req data = { 'auth info': json.dumps({'session id': session id}),
             'params:': json.dumps({}) }
r = requests.post(api_base + 'Currency/get_currency_list',
data=req data, verify=False)
data = r.json()
currency list = data['currency list']
for cur in currency_list:
   print "%3s - %s - %.5f" % (cur['iso_4217'], cur['name'],
float(cur['base units']))
```

Service Features Methods

Using the service features functionality, you can activate / deactivate various features of the services provided to customers. Note that features are defined per *service type* (the physical service provided to the user such as Conferencing, Data Service, Voice Calls, Messaging, etc.).

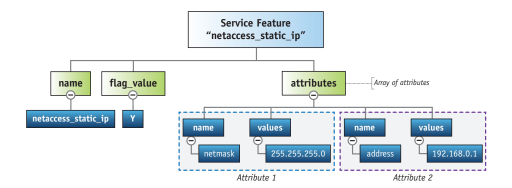
Service features' API methods provide you with a convenient tool for managing these parameters at the customer and account levels. Below you will see the service feature object structure illustration, service feature SOAP presentation and an example of how to use service features methods.

The structure of a service feature object





An example of a service feature object



Customer service features SOAP presentation

```
"service_features": [{
   "flag value": "N",
    "effective flag value": "N",
    "name": "cli",
    "attributes": [{
        "effective_values": [null],
        "name": "centrex",
        "values": [null]
        "effective_values": [null],
        "name": "display number",
        "values": [null]
        "effective_values": ["Y"],
        "name": "display number check",
        "values": ["Y"]
        "effective_values": [null],
        "name": "account group",
        "values": [null]
        "effective values": ["N"],
        "name": "display name override",
        "values": ["N"]
    } ]
}, {
    "flag value": "N",
    "effective_flag_value": "N",
    "name": "paging",
    "attributes": [{
        "effective values": [null],
        "name": "paging_prefix",
"values": [null]
    } ]
}, {
    "flag value": "N",
    "effective flag value": "N",
    "name": "endpoint redirect"
    "flag value": "N",
    "effective_flag_value": "N",
    "name": "rtpp level"
```



```
}, {
    "flag_value": "N",
    "effective_flag_value": "N",
    "name": "legal intercept"
"effective flag value": "N",
    "name": "call recording",
    "attributes": [{
        "effective_values": ["0"],
        "name": "auto record",
        "values": ["0"]
    } ]
    "flag value": "N",
    "effective_flag_value": "N",
    "name": "sip static contact",
    "attributes": [{
        "effective values": ["N"],
        "name": "use_tcp",
        "values": ["N"]
    }, {
        "effective_values": [null],
        "name": "user",
        "values": [null]
        "effective_values": [null],
        "name": "port",
"values": [null]
        "effective_values": [null],
        "name": "host",
        "values": [null]
    } ]
    "flag_value": "N",
    "effective_flag_value": "N",
    "name": "bundle_discount",
    "attributes": [{
        "effective_values": [null],
"name": "i_bd_plan",
        "values": [null]
    "flag_value": "N",
    "effective_flag_value": "N",
    "name": "clir",
    "attributes": [{
        "effective values": [null],
        "name": "clir_rule",
        "values": [null]
    } ]
}, {
    "flag value": "N",
    "effective flag value": "N",
    "name": "cli_trust",
    "attributes": [{
        "effective_values": ["N"],
        "name": "accept_caller",
        "values": ["N"]
        "effective values": ["N"],
        "name": "supply_caller",
        "values": ["N"]
```

```
} ]
}, {
    "flag value": "N",
    "effective flag value": "N",
    "name": "distinctive ring vpn"
    "flag_value": "N",
    "effective_flag_value": "N",
    "name": "first_login_greeting"
"effective_flag_value": "N",
    "name": "sim calls limit",
    "attributes": [{
        "effective_values": [null],
        "name": "max bandwidth",
        "values": [null]
        "effective values": [null],
        "name": "max_calls_in",
        "values": [null]
        "effective_values": [null],
        "name": "max calls out",
        "values": [null]
    }, {
        "effective_values": [null],
        "name": "i network connectivity",
        "values": [null]
    }, {
        "effective_values": [null],
        "name": "max bandwidth in",
        "values": [null]
    }, {
        "effective_values": [null],
        "name": "max bandwidth out",
        "values": [null]
    }, {
        "effective_values": [null],
        "name": "max calls",
        "values": [null]
    }, {
        "effective_values": [null],
        "name": "max calls fwd",
        "values": [null]
    } ]
}, {
    "flag value": "N",
    "effective flag value": "N",
    "name": "permitted_sip_proxies",
    "attributes": [{
        "effective values": [],
        "name": "proxies",
        "values": []
    } ]
    "flag value": "Y",
    "effective_flag_value": "Y",
    "name": "group_pickup",
    "attributes": [{
        "effective values": ["*40"],
        "name": "group pickup_prefix",
        "values": ["*40"]
    } ]
```

```
}, {
    "flag_value": "Y",
    "effective_flag_value": "Y",
    "name": "voice dialing",
    "attributes": [{
        "effective values": ["Y"],
        "name": "translate_cli_out",
        "values": ["Y"]
    }, {
        "effective_values": ["10110"],
        "name": "i_dial_rule",
"values": ["10110"]
        "effective_values": ["Y"],
        "name": "translate cli in",
        "values": ["Y"]
    } ]
}, {
    "flag_value": "N",
    "effective flag value": "N",
    "name": "call parking",
    "attributes": [{
        "effective_values": ["*70"],
        "name": "park_prefix",
        "values": ["*70"]
    }, {
        "effective_values": ["*71"],
        "name": "release prefix",
        "values": ["*71"]
    } ]
    "flag value": "N",
    "effective_flag_value": "N",
    "name": "voice_location",
    "attributes": [{
        "effective_values": [null],
        "name": "primary_location",
        "values": [null]
    }, {
        "effective values": [null],
        "name": "allow roaming",
        "values": [null]
}, {
    "flag_value": "Y",
    "effective flag value": "Y",
    "name": "music on hold",
    "attributes": [{
        "effective values": ["1"],
        "name": "i_moh",
        "values": ["1"]
    } ]
} ]
```

Account service features SOAP presentation

```
{
    "service_features": [{
        "locked": "0",
        "flag_value": "Y",
        "effective_flag_value": "Y",
        "name": "unified_messaging",
        "attributes": [{
```

}



```
"effective values": ["10"],
        "name": "mailbox limit",
        "values": ["10"]
    "name": "fax only_mode",
        "values": ["N"]
    }, {
    "effective_values": ["Voicemail Inbox"],
        "name": "um link",
        "values": ["Voicemail Inbox"]
    } ]
}, {
    "locked": "0",
    "flag value": "^",
    "effective flag value": "N",
    "name": "endpoint redirect"
"effective flag value": "N",
    "name": "rtpp_level"
}, {
    "locked": "0",
    "locked": "0",
    "flag_value": "~",
    "effective flag value": "N",
    "name": "individual_routing_plan",
    "attributes": [{
        "effective_values": [null],
        "name": "i_routing_plan",
        "values": [null]
    } ]
}, {
    "locked": "0",
"flag_value": "^",
    "effective_flag_value": "N",
    "name": "legal_intercept"
"effective_flag_value": "N",
    "name": "cnam lookup"
"effective_flag_value": "Y",
    "name": "call wait limit"
}, {
    "locked": "0",
    "locked": "0";
    "flag_value": "2",
    "effective flag value": "2",
    "name": "default_action",
    "attributes": [{
        "effective values": ["30"],
        "name": "timeout",
        "values": ["30"]
    } ]
    "locked": "0",
"flag_value": "~",
    "effective flag value": "N",
    "name": "phonebook",
    "attributes": [{
        "effective_values": [null],
        "name": "favorite allowed patterns",
        "values": [null]
    "name": "favorite change lock days",
        "values": [null]
    }, {
    "effective_values": [null],
```



```
"name": "max favorites",
        "values": [null]
    "name": "enable abbrev dial",
        "values": ["N"]
        "effective_values": ["1"],
       "name": "abbrev dial",
        "values": ["1"]
}, {
    "locked": "0",
    "flag value": "N",
    "effective_flag_value": "N",
    "name": "sip_static_contact",
    "attributes": [{
        "effective_values": [null],
       "name": "user",
       "values": [null]
        "effective_values": [null],
       "name": "use_tcp",
        "values": [null]
    }, {
    "effective_values": [null],
       "name": "port",
        "values": [null]
    "values": [null]
    } ]
"effective flag value": "N",
    "name": "clir",
    "attributes": [{
        "effective values": ["N"],
        "name": "blocked",
        "values": [null]
    }, {
    "effective_values": [null],
       "name": "clir_rule",
        "values": [null]
    }, {
    "effective_values": [null],
       "name": "clir note",
       "values": [null]
    } ]
"effective_flag_value": "N",
    "name": "auto attendant"
"effective flag value": "N",
    "name": "voice_service_policy",
    "attributes": \overline{[}\{
        "effective values": [null],
        "name": "id",
       "values": [null]
   } ]
    "locked": "0",
"flag_value": "^",
    "effective_flag_value": "N",
    "name": "distinctive_ring_vpn"
```



```
"locked": "0",
"flag_value": "~",
    "name": "netaccess sessions",
    "attributes": [{
        "effective values": ["1"],
        "name": "max_sessions",
"values": [null]
    } ]
}, {
    "locked": "0",
    "lue":
    "flag_value": "^",
    "effective flag value": "N",
    "name": "cli",
    "attributes": [{
        "effective values": [null],
        "name": "centrex",
        "values": [null]
    "name": "display_number",
"values": [null]
    "name": "display_number_allow_external",
        "values": []
        "effective_values": ["Y"],
        "name": "display_number_check",
        "values": [null]
    "name": "account_group",
        "values": [null]
    "name": "display_name_override",
        "values": [null]
    "name": "display_name",
        "values": [null]
    } ]
"effective_flag_value": "N",
    "name": "voice roaming protection"
}, {
    "locked": "0",
    "locked": "0";
    "flag_value": "N",
    "effective flag value": "N",
    "name": "voice fup"
}, {
    "locked": "0",
    "locked": "0",
    "flag_value": "Y",
    "effective_flag_value": "Y",
"name": "session_hotlined"
    "locked": "0",
"flag_value": "N",
    "effective_flag_value": "N",
    "name": "voice_authentication",
    "attributes": [{
        "effective_values": [null],
        "name": "pin",
        "values": [null]
    } ]
}, {
    "locked": "0",
"flag_value": "~",
    "effective flag value": "N",
    "name": "emergency"
```



```
}, {
    "locked": "0",
"flag_value": "~",
"name": "netaccess_hotlining"
}, {
    "locked": "0",
"flag_value": "~",
     "effective_flag_value": "Y",
     "name": "clip"
"name": "netaccess_static_ip",
     "attributes": [{
         "effective_values": [],
         "name": "routed_network",
         "values": []
    }, {
    "effective_values": [null],
         "name": "address",
         "values": [null]
    }, {
    "effective_values": [null],
         "name": "netmask",
         "values": [null]
    } ]
}, {
    "locked": "0",
"flag_value": "~",
     "effective flag value": "N",
     "name": "call_recording",
"attributes": [{
         "effective values": ["0"],
         "name": "call_recording_out",
"values": [null]
    "name": "call recording in",
         "values": [null]
    "name": "call recording redirect",
         "values": [null]
    } ]
}, {
    "locked": "0",
"flag_value": "Y",
     "effective_flag_value": "Y",
     "name": "forward mode",
     "attributes": [{
         "effective values": [null],
         "name": "max_forwards",
         "values": [null]
    }, {
    "effective_values": ["N"],
    """    "control".
         "name": "dtmf control",
         "values": ["N"]
    } ]
"locked": "0",
    "flag_value": "~",
    "tive flag_va
     "effective_flag_value": "N",
     "name": "voice pass through",
     "attributes": [{
         "effective values": [null],
         "name": "outgoing_access_number",
         "values": [null]
    } ]
}, {
     "locked": "0",
     "flag_value": "~",
     "effective flag value": "N",
```



```
"name": "call barring"
    "locked": "0",
    "flag value": "~",
    "name": "wifi speed limit",
    "attributes": [{
         "effective values": [null],
         "name": "tx_rate",
         "values": [null]
    }, {
    "effective_values": [null],
         "name": "rx rate",
         "values": [null]
    } ]
}, {
    "locked": "0",
    "flag_value": "~",
    -+ive flag_va
    "effective flag value": "N",
    "name": "call processing"
    "locked": "0",
"flag_value": "^",
    "effective flag value": "N",
    "name": "cli_trust",
     "attributes": [{
         "effective values": ["N"],
         "name": "accept_caller",
         "values": [null]
    "name": "supply_caller",
         "values": [null]
    } ]
}, {
    "locked": "0",
    "locked": "0";
    "flag value": "N",
    "effective_flag_value": "N",
    "name": "sim calls limit"
}, {
    "locked": "0",
    "flag_value": "~",
    ". "netaccess
    "name": "netaccess_policy",
     "attributes": [{
         "effective values": [null],
         "name": "access_policy",
         "values": [null]
    } ]
}, {
    "locked": "0",
    "flag_value": "Y",
    "ive flag_va
    "effective_flag_value": "Y",
    "name": "voice_dialing",
     "attributes": [{
         "effective values": ["Y"],
         "name": "translate_cli_out",
"values": ["Y"]
    "name": "i_dial_rule",
"values": ["10111"]
    "name": "translate cli in",
         "values": ["N"]
    } ]
"flag value": "/",
    "effective_flag_value": "N",
    "name": "voice_location",
"attributes": [{
         "effective values": [null],
```

```
"name": "primary location",
         "values": [null]
     "name": "allow roaming",
         "values": [null]
     } ]
 }, {
     "locked": "0",
"flag_value": "~",
     "name": "netaccess_speed_limit",
     "attributes": [{
         "effective_values": [null],
         "name": "tx rate",
         "values": [null]
     }, {
         "effective values": [null],
         "name": "tx_policy",
         "values": [null]
     }, {
         "effective_values": [null],
         "name": "rx_policy",
         "values": [null]
     }, {
    "effective_values": [null],
         "name": "rx rate",
         "values": [null]
     } ]
"locked": "0",
    "flag_value": "~",
    "name": "conf_enabled",
    "++ributes": [{
         "effective_values": ["5"],
         "name": "max participants",
         "values": ["5"]
     } ]
 }, {
     "locked": "0",
     "flag value": "N",
     "effective_flag_value": "N",
     "name": "associated number",
     "attributes": [{
         "effective values": [null],
         "name": "redirect_number",
         "values": [null]
    } ]
"flag_value": "N",
     "effective flag value": "N",
     "name": "music_on_hold",
     "attributes": [{
         "effective_values": [null],
"name": "i_moh",
         "values": [null]
    } ]
     "locked": "0",
"flag_value": "N",
     "effective_flag_value": "N",
     "name": "lan_name",
     "attributes": [{
         "effective_values": [null],
         "name": "iso 639 1",
         "values": [null]
     } ]
} ]
```

}



Customer site service features SOAP presentation

"site": { "i customer site": "102", "name": "Branch", "i customer": "565", "service_features": [{ "flag value": "^", "effective_flag_value": "N", "name": "sim calls limit", "attributes": [{ "effective_values": [null], "name": "max bandwidth", "values": [null] "effective_values": [null], "name": "max calls in", "values": [null] "effective_values": [null], "name": "max calls out", "values": [null] "name": "i_network_connectivity", "values": [null] "name": "max_bandwidth_in",
"values": [null] "effective_values": [null], "name": "max bandwidth out", "values": [null] "effective values": [null], "name": "max_calls", "values": [null] }, {
 "effective_values": [null],
 "--lle fwd", "name": "max calls fwd", "values": [null] }] }, { "flag value": "^", "effective flag value": "N", "name": "sip static contact", "attributes": [{ "effective_values": ["N"], "name": "use_tcp",
"values": ["N"] }, {
 "effective_values": [null],
 " "name": "user", "values": [null] "effective values": [null], "name": "port",
"values": [null] "values": [null] }] }, { "flag value": "^", "effective_flag_value": "Y", "name": "voice_dialing", "attributes": [{ "effective values": ["Y"],

```
"name": "translate_cli_out",
                  "values": ["N"]
             "name": "i_dial_rule",
"values": [null]
             "name": "translate cli in",
                  "values": ["N"]
        }, {
    "flag_value": "^",
             "effective_flag_value": "N",
"name": "voice_location",
"attributes": [{
                  "effective_values": [null],
                 "name": "primary_location",
"values": [null]
             }, {
                  "effective_values": [null],
                  "name": "allow_roaming",
"values": [null]
             } ]
        } ]
    }
}
```

Service features flag values

In the list below you can find the Account level service features.

The name of the service	The	Possible	Description
feature / The name on	default flag	flag	
web	value	values	
auto_attendant / Auto	~	~	As defined by the
Attendant			Product
		N	No
		Y	Yes
emergency / E911	N	N	No
		Y	Yes
cli / Override Identity	^	^	As defined by the
			Customer
		N	Never
		L	If Different From
			Account ID and
			Aliases
		G	If Different From
			All Customer
			Accounts
		В	If Different From
			All Accounts in
			the Specified
			Batch
		Y	Always
distinctive_ring_vpn /	^	^	As defined by the



Ext-to-Ext Call			Customer
Distinctive Ring		N	No
		Y	Yes
legal_intercept / Legal	^	^	As defined by the
Intercept			Customer
		N	No
		Y	Yes
clir / Hide CLI	^	^	As defined by the
			Customer
		N	Never
		Y	Always
		P	Automatic
call_processing / Call	N	N	No
Screening Screening	1	Y	Yes
default_action / Default	7	7	Ring, Forward,
Answering Mode	/	'	Voicemail
Thiswering Mode		3	Ring Then
			Forward
		5	Ring Then
			Voicemail
		6	Forward Then
		0	Voicemail
		1	Ring Only
		2	Forward Only
		4	Voicemail Only
		0	Reject
conf_enabled /	N	N	No
Conferencing	11	Y	Yes
<u> </u>	^	1	
rtpp_level / RTP Proxy			As defined by the Customer
		N	Use Default
		0	Direct
		1	Optimal
		2	On NAT
Cl: / D C 11 I C	37	3	Always
Clip / Present Caller Info	Y	Y	Yes
11 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	N.T.	N	No
call_wait_limit / Disable	N	N	No
Call Waiting		Y	Yes
wifi_speed_limit / Limit Bandwidth	~	~	As defined by the Product
		N	No
		Y	Yes
call_barring / Call Barring	N	N	No
		Y	Yes
netaccess_speed_limit	~	~	As defined by the



			Product
netaccess_static_ip /	N	N	No
Static IP		Y	Yes
netaccess_sessions /	Y	Y	Yes
Session Limit		N	No
cli_trust / CLI Trust	^	^	As defined by the
en_trast / GET Trast			Customer
		F	Favor Forwarder
		Y	Caller Only
		N	None
call_recording / Call	^	^	As defined by the
Recording			Customer
Recording		N	No
		Y	Yes
141:1 /	V	_	
session_hotlined /	Y	Y	Yes
Hotline to Portal on		N	No
Connect	~		Λ - 1 - C 1 1 μ1
netaccess_hotlining /	~	~	As defined by the
Hotlining Support		N.T.	Product
		N	No
1. /		Y	Yes
netaccess_policy /	~	~	As defined by the
Internet Access Policy			Product
		N	Not defined
voice_service_policy / Service Policy	N	N	Default
sim_calls_limit / Limit	/	/	As defined by the
Simultaneous Calls			Customer
Phonebook / Phone	N	N	No
Book		Y	Yes
voice_pass_through /	~	~	As defined by the
Call via IVR			Product
		Y	Yes
		N	No
voice_location / Location	/	/	As defined by the
Information		<u> </u>	Customer
		N	Disabled
		Y	Account Has Its
			Own
voice_roaming_protection	~	~	As defined by the
/ Geo-IP Fraud			Product
Detection			
voice_authentication /	Y	Y	Yes
Voice Authentication			
endpoint_redirect /	^	^	As defined by the
chaponit reducet /			



		N	No
		Y	Yes
cnam_lookup / Caller ID	N	N	No
(CNAM) Lookup		Y	Yes
voice_dialing / Dialing	/	/	As defined by the
Rules			Site
		N	Disabled
		Y	Enabled
		С	Custom
iptv / IPTV	~	~	As defined by the
			Product
voice_fup / Fair Usage	~	~	As defined by the
Policy			Product
sip_static_contact / Sip	N	N	No
Contact		Y	Yes

Using the service features methods to change the FollowMe settings

```
#!/usr/bin/perl
use strict;
use warnings;
use SOAP::Lite;
use Carp;
# If the server certificate is not trusted (e.g. it was not issued by a
# trusted certificate authority), then ignore it.
$ENV{PERL LWP SSL VERIFY HOSTNAME}=0;
# Configuration block
my $uri base = 'http://portabox.local.com/Porta/SOAP';
my $proxy_host = 'portabox.local.com';
my $proxy_port = '443';
my $login
            = 'pb-user';
my $password = 'P@$$wd';
my $i account = 636;
\# End of configuration block
my %uris = (
    Session => "$uri base/Session",
    Account => "$uri base/Account",
my $proxy = "https://$proxy host:$proxy port/soap/";
my $FM_REJECT = 0;
my $FM_RING = 0x1;
my FM_RING = 0x1,
my FM FORWARD = 0x2;
my FM VOICEMAIL = 0x4;
my %fm modes = (
    $FM_REJECT => 'Reject all calls',
    $FM_RING => 'Ring',
$FM_FORWARD => 'Forward',
$FM_VOICEMAIL => 'Voicemail',
```



```
sub fm decode {
   my ($value) = 0;
   my @response set;
    for my $fm mode (sort keys %fm modes) {
       if ($fm mode & $value) {
            push(@response set, $fm modes($fm mode));
   my $result = join(', ', @response_set);
   return $result;
sub fm_encode {
   my (@values) = @;
   my per = 0;
    for my $value (@values) {
       if (! exists $fm modes($value)) {
            croak "Unknown Follow Me Mode: $value";
        $result |= $value;
   return $result;
sub fault_handler {
   my (\$soap, \$res) = @_;
   my $message = 'Unknown Error';
    if (ref ($res)) {
        $message = "Remote SOAP Fault: " . $res->faultstring();
    else {
        $message = "Transport Fault: " . $soap->transport->status();
   croak $message;
my $session srv = SOAP::Lite
               ->uri($uris{Session})
                ->proxy($proxy)
                ->on fault(\&fault handler)
my $account_srv = SOAP::Lite
                ->uri($uris{Account})
                ->proxy($proxy)
                ->on fault(\&fault handler)
my $session id = $session srv->login($login, $password)->result();
print "Logged in ($login|$session id)\n";
my $auth info = SOAP::Header
              ->name('auth info')
              ->value({ session_id => $session id }
my $GetAccountServiceFeaturesRequest = {
    i account => $i account,
```



```
};
# Current settings
my $GetAccountServiceFeaturesResponse
    = $account srv->get_service_features(
        $auth_info,
        $GetAccountServiceFeaturesRequest,
   )->result();
my $service features = $GetAccountServiceFeaturesResponse-
>{service features};
my $sf_default_action;
SERVICE FEATURE ITEM:
for my $service feature (@{$service features}) {
    if ($service_feature->{name} eq 'default_action') {
        $sf_default_action = $service_feature;
       last SERVICE FEATURE ITEM;
if (! $sf default action) {
   print "No Default Action set\n";
else {
   print "Default Action setting: ",
       fm decode($sf default action->{flag value}), "\n";
my $UpdateAccountServiceFeaturesRequest = {
    i_account => $i_account,
    service features => [
       {
            name => 'default action',
            flag_value => fm_encode($FM_RING, $FM_FORWARD),
    ]
};
my $UpdateAccountServiceFeaturesResponse
    = $account srv->update_service_features(
       $auth info,
        $UpdateAccountServiceFeaturesRequest
    )->result();
$GetAccountServiceFeaturesResponse
   = $account srv->get service features(
       auth info,
        $GetAccountServiceFeaturesRequest,
   )->result();
$service features = $GetAccountServiceFeaturesResponse-
>{service_features};
SERVICE FEATURE ITEM 2:
for my $service feature (@{$service features}) {
    if ($service_feature->{name} eq 'default_action') {
        print "Default Action settings: ",
           fm_decode($service_feature->{flag value}),
        last SERVICE FEATURE ITEM 2;
}
exit 0;
```

An example of the add_resale_tariff_mappings structure usage

```
add resale tariff mappings({
    i customer: 15,
    resale_map_list: [
             i tariff buy: 1,
            i_tariff_sell: 15
        }.
             i tariff buy: 2,
             i tariff sell: 16
        },
             i tariff buy: 1,
             selling tariff name: 'New Subreseller Tariff',
             description: 'Short Description',
             markup percent: 20,
             markup_fixed_amount: 0.15
       }
    ]
})
```

How to Allow ISP Customers to Purchase Extra Quota via API

This feature is mainly intended for ISPs. They may allow their users to purchase extra Internet quota on the company's web site without any actions required from PortaBilling® administrators.

This feature is based on a PortaSwitch® Add-on Products solution. It allows the user to add Internet quotas (provided by one and the same or similar add-on products) to an account more than once and it will aggregate these quotas.

Configuration

The PortaBilling® administrator creates a range of options (add-on products), that each provide their own quantity of Internet quota (e.g. 5GB, 10GB, 20GB, 50GB, etc.) and price. All of these add-on products must have the *same* precedence level and contain volume discount plans having the *same* destination group set.

API

The interconnection between PortaSwitch® and the company's web site, where users may purchase extra quota, can be realized via the PortaSwitch® XML / JSON API, as usual.

To apply Internet quota to a user, the *update_account* API method must be used with the appropriate add-on product specified in the *assigned_addons* property.

This add-on product must have the following property specified in its *ProductInfo* structure:

topup addon - "Y"

i_product – the unique ID of a respective add-on product with usage quota configured

This functionality will generate more revenue from existing customers by offering and selling extra Internet quotas.

How to Use Bit Flags

Bit flags help to determine the type of an xDR.

The common formula for calculation of the type of the call record is:

where & is a binary ADD and >> is a binary right shift, and the bit_mask and offset values are taken from the Transaction_Flag_Types in the database and correspond to the particular xDR type.

The following table represents the Transaction_Flag_Types table from the database with descriptions added.

name	bit_mask	bit_offset	Description
acc	1	0	Specifies whether there is a
			debit overdraft.
			Possible values: • 1 – There is a debit overdraft. • 0 – There is no debit overdraft.
time	2	1	Specifies whether the connect or disconnect time is adjusted to the request time, because the original timestamps were unclear or suspiciously old. Possible values: • 1 – The connect or disconnect time is adjusted

	T	1	
			• 0 – The connect or
			disconnect time is not
			adjusted
calltype	12	2	Distinguishes the following
			call types:
			• 0 – Unknown
			1 – Outbound
			2 – Inbound
			3 – Forwarded
refeed	16	4	Specifies whether the xDR is
			created as a result of a refeed
			process.
			Possible values:
			• 1 – The xDR is created
			as a result of the refeed
			process.
			• 0 – The xDR has not
			been erased by the
			refeed process.
privacy	32	5	Specifies whether the call is
			private:
			Possible values:
			• 1 – The call is private.
			• 0 – The call is not
			private.
call_recordi	64	6	Specifies whether the call is
ng			recorded:
			Possible values:
			• 1 – The call is
			recorded.
			• 0 – The call is not
			recorded.
is_hidden	128	7	Specifies whether the xDR is
			hidden:
			• 1 – The xDR is hidden.
			• 0 – The xDR is not
			hidden.
	1		inadeii.

For example, you have a bit_blag 108 (01101100 in the binary format) and you look for whether the call was recorded.

In the Transaction_Flag_Types table, you can find a bit_mask for call_recording. Its value is 64, which is 01000000 in the binary format.

You perform the binary AND operation over the bit_flag and the found bit_mask values:

```
01101100 \& 01000000 = 01000000 (1)
```

Then you take the offset value from the Transaction_Flag_Types. For call_recording, the offset is 6. So you need to shift the (1) to the right by the number of 6 positions:

```
01000000 >> 6 = 00000001
```

That is, as a result of the operations with the bit flag for call recording you receive the value '1' or 'true', which means that the call is really recorded.

In the following tables you can find the list of some bit flags and their transcriptions.

Bit flag	Bit flag's	Description
	binary	
	value	
0	0000000	Unknown event, i.e. no match is found
1	00000001	Debit overdraft
4	00000100	Outgoing call
5	00000101	Outgoing call with debit overdraft
8	00001000	Incoming call
12	00001100	Forwarded call (outgoing call + incoming
		call)
36	00100100	Outgoing private call
40	00101000	Incoming private call
44	00101100	Forwarded private call
68	01000100	Outgoing recorded call
72	01001000	Incoming recorded call
76	01001100	Forwarded recorded call
100	01100100	Outgoing private recorded call
104	01101000	Incoming private recorded call
108	01101100	Forwarded private recorded call