



API Documentation

Version 2.3
July 19, 2012

Table of Contents

Introduction	1
Countries section	2
Get countries list	2
Data Centers section	3
Get data centers list	3
Domains section	4
Get TLD info	4
Check domain availability	5
Order section	6
Submit signup order	6
Submit domain order	13
Renewal section	18
Submit plan and/or domain renewal order	18
Operating Systems section	20
Get available VPS OSes	20
Get available dedicated server OSes	21
Products section	22
Get offered plans	22
Get offered Semi-dedicated plans	24
Get offered VPS plans	26
Get offered Dedicated servers	28
Get domain prices promotional with plan	30
Get regular domain prices	32
Get upgrades' prices	34
Get VPS upgrades	36
Get Dedicated server upgrade prices	38
Get plan services	40
Get WHOIS / ID protection	41
Get the RGP (Redemption Grace Period) Fee	43
Store data section	45
Get company details	45
Get store strings	46
Terms section	47
Get terms text	47

Validation section	48
Is username available.....	48
Error codes	49

Resellers Panel API is an exclusive interface software, aimed at helping you reach a 100% customisation of your reseller hosting presence. Its key purpose is to combine the option for having a custom webdesign of your reseller store with the possibility for centralized management of your web hosting offering from the Reseller Control Panel. You can now have total control over the set-up of your custom built store's offering, by making a selection of the most marketable web hosting plans, domain name TLDs and upgrades and defining their monthly/yearly retail pricing through the user-friendly interface of your personal reseller account.

The communication with the Reseller API is made via queries sent from your store and responses returned by the API. Each query may contain one or more commands and represents a GET/POST HTTP request with the following syntax (in the case of a GET query):

- for single command queries:

```
https://{ResellersPanel's API URL}/?auth_username={your store name}&auth_password={your RSP password}&section={section name}&command={command name}&{parameter1 name}={parameter1 value}&{parameter2 name}={parameter2 value}&...
```

- for multiple commands queries:

```
https://{ResellersPanel's API URL}/?auth_username={your store name}&auth_password={your RSP password}&commands[1][section]={section1 name}&commands[1][command]={command1 name}&commands[1][{parameter1 name}]= {parameter1 value}&commands[2][section]={section2 name}&commands[2][command]={command1 name}&commands[2][{parameter2 name}]= {parameter2 value}&...
```

We recommend that you use multiple command queries, whenever possible, since this will save you traffic and will as well reduce the overall time for command execution.

The query result output can be formatted using either XML or PHP serialization. This can be set at your discretion with the help of a "return_type" parameter with values "xml" or "serialization", respectively. By default, if this parameter is not set - the output will be XML formatted.

All commands have a TTL parameter in their result set. This is the minimum required period (in seconds) for caching the result, e.g. for resubmitting the same command before the TTL is not allowed. To facilitate this task for you, we have enabled automatic caching in the exemplary PHP class for communication with the API (located in the Resellers Panel API demo files). If TTL is zero the API result should not be cached.

After you have activated the "Advanced mode" of the API for your store, you will be able to make test orders, without having to make real transactions by adding the TEST_MODE parameter with the value of 1. This way, the API will be returning standard answers and the orders that you've made will not be applied online.

To make a test order, please use '2co' as a payment method. This will take you to 2Checkout's site, in demo mode, where you'll be able to enter any 15-digit credit card number that will be accepted as valid by 2Checkout.

Please note, that all command parameters are case sensitive, meaning that you will have to introduce all parameters in the way specified in this documentation.

Section countries

Countries section: Section for retrieving various country information

Get countries list

Command **get** - Returns a list of the available countries including their ISO2 codes and VAT status

Command Parameters:

None

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
countries	array	

Section datacenters

Data Centers section: Section for retrieving various data center information

Get data centers list

Command **get_datacenters** - Returns a list of the names and descriptions of the available datacenters

Command Parameters:

None

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
datacenters	array	

Section domains

Domains section: Section for domain name manipulation

Get TLD info

Command **info** - Returns a detailed list of all the parameters of the TLDs available for registration

Command Parameters:

None

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttd	integer	The minimum period of time /in seconds/ for which the command result must be cached.
tlds	array	

Check domain availability

Command **check** - Checks domain name availability

Command Parameters:

Parameter name	Type	Required	Description
name	string	required	The SLD of the domain you are checking
tlds	array	optional	The TLDs you are checking. If empty the default TLD list will be checked

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
domain	string	
count	integer	
result	array	

Section order

Order section: Section for submitting orders

Submit signup order

Command **create** - Submit signup order

Command Parameters:

Parameter name	Type	Required	Description
firstname	string	required	Client's first name
lastname	string	required	Client's last name
username	string	required	Client's desired username
email	string	required	Client's email address
address1	string	required	Client's address
address2	string	optional	Client's address, additional details
city	string	required	Client's city
state	string	required	Client's state
zip	string	required	Client's ZIP code
ip	string	required	Client's IP address
country	string	required	ISO2 country code
phone	string	required	Client's phone number
fax	string	optional	Client's fax number
currency	string	required	The payment currency chosen by the customer. The valid values are AUD, CAD, EUR, GBP, USD.
plan	integer	required	The ID of the hosting plan chosen by the customer
period	integer	required	Plan's period in months
domains	array	required	Domain to register or host
vps	array	optional	VPS settings. Required for VPS orders.
dedicated	array	optional	Dedicated server settings. Required for Dedicated server orders.

upgrades	array	optional	VPS and Dedicated servers additional services. All available upgrades for VPS along with their prices can be obtained with API command: <code>get_vps_upgrades</code> , section: <code>products</code> . All available upgrades for dedicated servers along with their prices can be obtained with API command: <code>get_dedicated_upgrades</code> , section: <code>products</code> .
payment_method	string	required	The available payment methods are 'PayPalEC' /payments through the standard PayPal accounts/, 'PayPalDP' /Visa, MasterCard, Discover credit card payments/, 'WorldPay' /American Express credit card payments/, 'Wallet' /payments through your ResellersPanel wallet/
return_url	string	required	The URL to which the client will be redirected if the payment was successful. You may enter "https://thankyou.duoservers.com/" for ResellersPanel's default "Thank you" page.
cancel_url	string	required	The URL to which the client will be redirected if the client hits the payment processor's "Back" button /wherever such button is available/
datacenter	string	optional	For available data centers check command "get_datacenters" in section "datacenters"
vat_number	string	optional	
company_name	string	optional	
price_type	string	optional	"price" or "wholesale"
is_business	integer	optional	Value 0 or 1. Must be specified for European residents.
signup_from	string	optional	maximum 128 characters

Array order:create:domains Parameters:

Parameter name	Type	Required	Description
type	string	required	You may choose between "host", "register" and "transfer".
extra_attributes	array	optional	
domain	string	optional	
sld	string	optional	
tld	string	optional	
period	integer	optional	The domain name registration period in years.

contacts	array	optional	
epp	string	optional	
id_protect	integer	optional	To enable domain ID Protection set value to "1". The default value is "0" /disabled/.

Array order:create:domains:extra_attributes Parameters:

Parameter name	Type	Required	Description
registered_for	string	optional	.*.UK
uk_legal_type	string	optional	.*.UK
uk_reg_co_no	string	optional	.*.UK
cira_legal_type	string	optional	.CA
cira_whois_display	string	optional	.CA
cira_language	string	optional	.CA
cira_agreement_version	string	optional	.CA
cira_agreement_value	string	optional	.CA
category	string	optional	.US
purpose	string	optional	.US
confirmaddress	string	optional	.DE
asia_cclocality	string	optional	.ASIA
asia_localitycity	string	optional	.ASIA
asia_localitysp	string	optional	.ASIA
asia_legalentitytype	string	optional	.ASIA
asia_otherletype	string	optional	.ASIA
asia_identform	string	optional	.ASIA
asia_otheridentform	string	optional	.ASIA
asia_ident:number	string	optional	.ASIA
mobi_agreement	string	optional	.MOBI
be_agreededelete	string	optional	.BE
jp_prefecture	string	optional	.JP
jp_agreededelete	string	optional	.JP
comau-reg-name	string	optional	.COM.AU
comau-doc-type	string	optional	.COM.AU
comau-doc-number	string	optional	.COM.AU
comau-policy-reason	string	optional	.COM.AU
netau-reg-name	string	optional	.NET.AU
netau-doc-type	string	optional	.NET.AU
netau-doc-number	string	optional	.NET.AU
netau-policy-reason	string	optional	.NET.AU
pro_note	string	optional	.PRO
pro_profession	string	optional	.PRO

it-doc-number	string	optional	.IT
it-reg-type	string	optional	.IT
it-reg-country	string	optional	.IT
nl-doc-number	string	optional	.NL
nl-reg-type	string	optional	.NL
contract-type	string	optional	.RU
org-r	string	optional	.RU
address-r	string	optional	.RU
kpp	string	optional	.RU
code	string	optional	.RU
person-r	string	optional	.RU
passport	string	optional	.RU
birth-date	string	optional	.RU
fr-birth-date	string	optional	.FR
fr-birth-city	string	optional	.FR
fr-birth-postcode	string	optional	.FR
fr-birth-country	string	optional	.FR
fr-doc-number	string	optional	.FR
fr-vat-number	string	optional	.FR
fr-trademark-number	string	optional	.FR
cn-org-name	string	optional	.CN
cn-org-address	string	optional	.CN
cn-reg-name	string	optional	.CN
comcn-org-name	string	optional	.COM.CN
comcn-org-address	string	optional	.COM.CN
comcn-reg-name	string	optional	.COM.CN
netcn-org-name	string	optional	.NET.CN
netcn-org-address	string	optional	.NET.CN
netcn-reg-name	string	optional	.NET.CN
orgcn-org-name	string	optional	.ORG.CN
orgcn-org-address	string	optional	.ORG.CN
orgcn-reg-name	string	optional	.ORG.CN

Array order:create:domains:contacts Parameters:

Parameter name	Type	Required	Description
registrantfirstname	string	required	
registrantlastname	string	required	
registrantorganizationname	string	optional	
registrantaddress1	string	required	
registrantaddress2	string	optional	

registrantpostalcode	string	required	
registrantcity	string	required	
registrantstateprovince	string	required	
registrantcountry	string	required	
registrantemailaddress	string	required	
registrantphone	string	required	
registrantfax	string	optional	
techfirstname	string	optional	
techlastname	string	optional	
techorganizationname	string	optional	
techaddress1	string	optional	
techaddress2	string	optional	
techpostalcode	string	optional	
techcity	string	optional	
techstateprovince	string	optional	
techcountry	string	optional	
techemailaddress	string	optional	
techphone	string	optional	
techfax	string	optional	
adminfirstname	string	optional	
adminlastname	string	optional	
adminorganizationname	string	optional	
adminaddress1	string	optional	
adminaddress2	string	optional	
adminpostalcode	string	optional	
admincity	string	optional	
adminstateprovince	string	optional	
admincountry	string	optional	
adminemailaddress	string	optional	
adminphone	string	optional	
adminfax	string	optional	
billingfirstname	string	optional	
billinglastname	string	optional	
billingorganizationname	string	optional	
billingaddress1	string	optional	
billingaddress2	string	optional	
billingpostalcode	string	optional	
billingcity	string	optional	
billingstateprovince	string	optional	
billingcountry	string	optional	
billingemailaddress	string	optional	
billingphone	string	optional	

billingfax	string	optional	
------------	--------	----------	--

Array order:create:vps Parameters:

Parameter name	Type	Required	Description
os	string	required	OS image. Allowed values can be obtained with API command: vps_os, section: oses
rootpass	string	required	VPS root password
hostname	string	required	VPS hostname, example: server.mydomain.com

Array order:create:dedicated Parameters:

Parameter name	Type	Required	Description
os	string	required	OS image. Allowed values can be obtained with API command: dedicated_os, section: oses
rootpass	string	required	Dedicated server root password
hostname	string	required	Dedicated server hostname, example: server.mydomain.com

Array order:create:upgrades Parameters:

Parameter name	Type	Required	Description
panel	string	required	Control panel. Allowed values: "cPanel" /CentOS/, "DirectAdmin" /CentOS/, "WHCP" /ResellersPanel's control panel. Available only for dedicated servers with Debian/, None
ips	integer	required	Additional IPs. Allowed values: 1, 2, 3.
backup	integer	required	Weekly backup for VPSes or 50GB backup space for dedicated servers. Allowed values 0, 1.
installation_troubleshooting	integer	required	Installation & Troubleshooting package. Allowed values: 0, 1.
managed_services	integer	required	Managed Services Package. Allowed values: 0, 1.
ram	integer	required	Additional RAM. VPS only. Allowed values: 128, 256, 512, 1024. The maximum value allowed is the included RAM in the VPS plan.

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
redirect	integer	Usually with value 1 which means that you must generate a HTML redirection form with parameters listed in 'redirect_url' 'method' and 'parameters' fields
redirect_url	string	URL to which you must redirect the user so that he/she would be able to submit a payment
method	string	HTML form's submit method: "POST" or "GET"
temporary_id	integer	Unique identifier of the submitted order request
parameters	array	Array of parameters which you must use in your HTML redirection form as hidden values

Submit domain order

Command **order_domains** - Submit order for a new client's domain registration/transfer

Command Parameters:

Parameter name	Type	Required	Description
client_id / username	string	required	Client's user ID or username
ip	string	required	Client's IP address
currency	string	required	The payment currency chosen by the customer. The valid values are AUD, CAD, EUR, GBP, USD.
price_type	string	required	"price" or "wholesale"
payment_method	string	required	The available payment methods are 'PayPalEC' /payments through the standard PayPal accounts/, 'PayPalDP' /Visa, MasterCard, Discover credit card payments/, 'WorldPay' /American Express credit card payments/, 'Wallet' /payments through your ResellersPanel wallet/
country	string	required	ISO2 country code
is_business	integer	optional	Value 0 or 1. Must be specified for European residents.
vat_number	string	optional	VAT number
return_url	string	required	The URL to which the client will be redirected if the payment was successful. You may enter "https://thankyou.duoservers.com/" for ResellersPanel's default "Thank you" page.
cancel_url	string	required	The URL to which the client will be redirected if the client hits the payment processor's "Back" button /wherever such button is available/
domains	array	required	Domains to register or transfer

Array order:order_domains:domains Parameters:

Parameter name	Type	Required	Description
type	string	required	You may choose between "register" and "transfer"
sld	string	required	

tld	string	required	
epp	string	optional	Domain's EPP/authorization key
period	integer	required	The domain name registration period in years
custom_nameservers	integer	optional	Value must be "1" if you want to specify custom name servers
ns1	string	optional	
ns2	string	optional	
extra_attributes	array	optional	
contacts	array	required	

Array order:order_domains:domains:extra_attributes Parameters:

Parameter name	Type	Required	Description
registered_for	string	optional	*.UK
uk_legal_type	string	optional	*.UK
uk_reg_co_no	string	optional	*.UK
cira_legal_type	string	optional	.CA
cira_whois_display	string	optional	.CA
cira_language	string	optional	.CA
cira_agreement_version	string	optional	.CA
cira_agreement_value	string	optional	.CA
category	string	optional	.US
purpose	string	optional	.US
confirmaddress	string	optional	.DE
asia_cclocality	string	optional	.ASIA
asia_localitycity	string	optional	.ASIA
asia_localitysp	string	optional	.ASIA
asia_legalentitytype	string	optional	.ASIA
asia_otherletype	string	optional	.ASIA
asia_identform	string	optional	.ASIA
asia_otheridentform	string	optional	.ASIA
asia_ident:number	string	optional	.ASIA
mobi_agreement	string	optional	.MOBI
be_agreededelete	string	optional	.BE
jp_prefecture	string	optional	.JP
jp_agreededelete	string	optional	.JP
comau-reg-name	string	optional	.COM.AU
comau-doc-type	string	optional	.COM.AU
comau-doc-number	string	optional	.COM.AU
comau-policy-reason	string	optional	.COM.AU

netau-reg-name	string	optional	.NET.AU
netau-doc-type	string	optional	.NET.AU
netau-doc-number	string	optional	.NET.AU
netau-policy-reason	string	optional	.NET.AU
pro_note	string	optional	.PRO
pro_profession	string	optional	.PRO
it-doc-number	string	optional	.IT
it-reg-type	string	optional	.IT
it-reg-country	string	optional	.IT
nl-doc-number	string	optional	.NL
nl-reg-type	string	optional	.NL
contract-type	string	optional	.RU
org-r	string	optional	.RU
address-r	string	optional	.RU
kpp	string	optional	.RU
code	string	optional	.RU
person-r	string	optional	.RU
passport	string	optional	.RU
birth-date	string	optional	.RU
fr-birth-date	string	optional	.FR
fr-birth-city	string	optional	.FR
fr-birth-postcode	string	optional	.FR
fr-birth-country	string	optional	.FR
fr-doc-number	string	optional	.FR
fr-vat-number	string	optional	.FR
fr-trademark-number	string	optional	.FR
cn-org-name	string	optional	.CN
cn-org-address	string	optional	.CN
cn-reg-name	string	optional	.CN
comcn-org-name	string	optional	.COM.CN
comcn-org-address	string	optional	.COM.CN
comcn-reg-name	string	optional	.COM.CN
netcn-org-name	string	optional	.NET.CN
netcn-org-address	string	optional	.NET.CN
netcn-reg-name	string	optional	.NET.CN
orgcn-org-name	string	optional	.ORG.CN
orgcn-org-address	string	optional	.ORG.CN
orgcn-reg-name	string	optional	.ORG.CN

Array order:order_domains:domains:contacts Parameters:

Parameter name	Type	Required	Description
registrantfirstname	string	required	
registrantlastname	string	required	
registrantorganizationname	string	optional	
registrantaddress1	string	required	
registrantaddress2	string	optional	
registrantpostalcode	string	required	
registrantcity	string	required	
registrantstateprovince	string	required	
registrantcountry	string	required	
registrantemailaddress	string	required	
registrantphone	string	required	
registrantfax	string	optional	
techfirstname	string	optional	
techlastname	string	optional	
techorganizationname	string	optional	
techaddress1	string	optional	
techaddress2	string	optional	
techpostalcode	string	optional	
techcity	string	optional	
techstateprovince	string	optional	
techcountry	string	optional	
techemailaddress	string	optional	
techphone	string	optional	
techfax	string	optional	
adminfirstname	string	optional	
adminlastname	string	optional	
adminorganizationname	string	optional	
adminaddress1	string	optional	
adminaddress2	string	optional	
adminpostalcode	string	optional	
admincity	string	optional	
adminstateprovince	string	optional	
admincountry	string	optional	
adminemailaddress	string	optional	
adminphone	string	optional	
adminfax	string	optional	
billingfirstname	string	optional	
billinglastname	string	optional	
billingorganizationname	string	optional	
billingaddress1	string	optional	
billingaddress2	string	optional	

billingpostalcode	string	optional	
billingcity	string	optional	
billingstateprovince	string	optional	
billingcountry	string	optional	
billingemailaddress	string	optional	
billingphone	string	optional	
billingfax	string	optional	

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
redirect	integer	Usually with value 1 which means that you must generate a HTML redirection form with parameters listed in 'redirect_url' 'method' and 'parameters' fields
redirect_url	string	URL to which you must redirect the user so that he/she would be able to submit a payment
method	string	HTML form's submit method: "POST" or "GET"
temporary_id	integer	Unique identifier of the submitted order request
parameters	array	Array of parameters which you must use in your HTML redirection form as hidden values

Section renew

Renewal section: Section for submitting renewal orders

Submit plan and/or domain renewal order

Command **create** - Submit order for client's plan and/or domain renewal

Command Parameters:

Parameter name	Type	Required	Description
client_id / username	string	required	Client's user ID or username
ip	string	required	Client's IP address
currency	string	required	The payment currency chosen by the customer. The valid values are AUD, CAD, EUR, GBP, USD.
price_type	string	required	"price" or "wholesale"
payment_method	string	required	The available payment methods are 'PayPalEC' /payments through the standard PayPal accounts/, 'PayPalDP' /Visa, MasterCard, Discover credit card payments/, 'WorldPay' /American Express credit card payments/, 'Wallet' /payments through your ResellersPanel wallet/
country	string	required	ISO2 country code
is_business	integer	optional	Value "0" or "1". Must be specified for European residents
vat_number	string	optional	VAT number
return_url	string	required	The URL to which the client will be redirected if the payment was successful. You may enter "https://thankyou.duoservers.com/" for ResellersPanel's default "Thank you" page.
cancel_url	string	required	The URL to which the client will be redirected if the client hits the payment processor's "Back" button /wherever such button is available/

renew_plan	integer	optional	Value must be "1" in the case of a plan renewal
domains	array	optional	Domains to renew

Array renew:create:domains Parameters:

Parameter name	Type	Required	Description
sld	string	required	
tld	string	required	
period	integer	required	The domain name registration period in years

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
redirect	integer	Usually with value 1 which means that you must generate a HTML redirection form with parameters listed in 'redirect_url' 'method' and 'parameters' fields
redirect_url	string	URL to which you must redirect the user so that he/she would be able to submit a payment
method	string	HTML form's submit method: "POST" or "GET"
temporary_id	integer	Unique identifier of the submitted order request
parameters	array	Array of parameters which you must use in your HTML redirection form as hidden values

Section uses

Operating Systems section: Section for the supported VPS and dedicated server operating systems (OSes)

Get available VPS OSes

Command **vps_os** - Returns a list of the supported VPS OSes

Command Parameters:

None

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
vps_os	array	

Get available dedicated server OSes

Command **dedicated_os** - Returns a list of the supported dedicated server OSes

Command Parameters:

None

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
dedicated_os	array	

Section products

Products section: Section for manipulating all kind of products.

Get offered plans

Command **get_plans** - Returns a list of the offered plans along with their features and prices

Command Parameters:

Parameter name	Type	Required	Description
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour

prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour
currencies_no_collapse	integer	optional	by default the API collapses the output if only one currency is returned, setting "currencies_no_collapse=1" prevents this behaviour
no_collapse	integer	optional	by default the API collapses the output, setting "no_collapse=1" prevents this behaviour

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
count	integer	
plans	array	

Get offered Semi-dedicated plans

Command **get_semidedicated** - Returns a list of the offered semi dedicated plans along with their features and prices

Command Parameters:

Parameter name	Type	Required	Description
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour
prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour
currencies_no_collapse	integer	optional	by default the API collapses the output if only one currency is returned, setting "currencies_no_collapse=1" prevents this behaviour
no_collapse	integer	optional	by default the API collapses the output, setting "no_collapse=1" prevents this behaviour

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
count	integer	
plans	array	

Get offered VPS plans

Command **get_vps** - Returns a list of the offered VPS plans along with their features and prices

Command Parameters:

Parameter name	Type	Required	Description
vps_type	string	optional	Allows you to specify which type of VPSes (Virtuozzo or OpenVZ) will be returned. If not set, only Virtuozzo VPSes will be returned. The valid values are 'openvz' and 'virtuozzo'.
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour
prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour

`currencies_no_collapse` integer optional by default the API collapses the output if only one currency is returned, setting "`currencies_no_collapse=1`" prevents this behaviour

<code>no_collapse</code>	integer	optional	by default the API collapses the output, setting " <code>no_collapse=1</code> " prevents this behaviour
--------------------------	---------	----------	---

Returns:

Parameter name	Type	Description
<code>error_code</code>	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
<code>error_msg</code>	string	Short text describing the problem if a non-zero <code>error_code</code> was returned.
<code>ttl</code>	integer	The minimum period of time /in seconds/ for which the command result must be cached.
<code>count</code>	integer	
<code>plans</code>	array	

Get offered Dedicated servers

Command **get_dedicated** - Returns a list of the offered Dedicated servers along with their features and prices

Command Parameters:

Parameter name	Type	Required	Description
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour
prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour
currencies_no_collapse	integer	optional	by default the API collapses the output if only one currency is returned, setting "currencies_no_collapse=1" prevents this behaviour
no_collapse	integer	optional	by default the API collapses the output, setting "no_collapse=1" prevents this behaviour

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
count	integer	
plans	array	

Get domain prices promotional with plan

Command **get_domains** - Returns a list of the promotional domains (when purchased with a hosting plan), along with their features and prices.

Command Parameters:

Parameter name	Type	Required	Description
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour
prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour
currencies_no_collapse	integer	optional	by default the API collapses the output if only one currency is returned, setting "currencies_no_collapse=1" prevents this behaviour
no_collapse	integer	optional	by default the API collapses the output, setting "no_collapse=1" prevents this behaviour

active	integer	optional	if set only the active TLDs will be returned
--------	---------	----------	--

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
count	integer	
domains	array	

Get regular domain prices

Command **get_registerdomains** - Returns a list of the offered domains along with their features and prices

Command Parameters:

Parameter name	Type	Required	Description
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour
prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour
currencies_no_collapse	integer	optional	by default the API collapses the output if only one currency is returned, setting "currencies_no_collapse=1" prevents this behaviour
no_collapse	integer	optional	by default the API collapses the output, setting "no_collapse=1" prevents this behaviour

active	integer	optional	if set only the active TLDs will be returned
--------	---------	----------	--

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
count	integer	
registerdomains	array	

Get upgrades' prices

Command **get_upgrades** - Returns a list of the offered as upgrade hosting and semi dedicated services and prices

Command Parameters:

Parameter name	Type	Required	Description
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour
prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour
currencies_no_collapse	integer	optional	by default the API collapses the output if only one currency is returned, setting "currencies_no_collapse=1" prevents this behaviour
no_collapse	integer	optional	by default the API collapses the output, setting "no_collapse=1" prevents this behaviour

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
count	integer	
domains	array	

Get VPS upgrades

Command **get_vps_upgrades** - Returns a list of the offered as VPS upgrade services and prices

Command Parameters:

Parameter name	Type	Required	Description
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour
prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour
currencies_no_collapse	integer	optional	by default the API collapses the output if only one currency is returned, setting "currencies_no_collapse=1" prevents this behaviour
no_collapse	integer	optional	by default the API collapses the output, setting "no_collapse=1" prevents this behaviour

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
count	integer	
upgrades	array	

Get Dedicated server upgrade prices

Command **get_dedicated_upgrades** - Returns a list of the Dedicated server upgrades and their prices

Command Parameters:

Parameter name	Type	Required	Description
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour
prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour
currencies_no_collapse	integer	optional	by default the API collapses the output if only one currency is returned, setting "currencies_no_collapse=1" prevents this behaviour
no_collapse	integer	optional	by default the API collapses the output, setting "no_collapse=1" prevents this behaviour

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
count	integer	
upgrades	array	

Get plan services

Command **get_services** - Returns a list of the services a given plan offers along with their quantities

Command Parameters:

Parameter name	Type	Required	Description
rp_product_id	integer	required	

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
services	array	

Get WHOIS / ID protection

Command **get_id_protect** - Returns a list of the prices of the WHOIS / ID Protection for all available periods

Command Parameters:

Parameter name	Type	Required	Description
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour
prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour
currencies_no_collapse	integer	optional	by default the API collapses the output if only one currency is returned, setting "currencies_no_collapse=1" prevents this behaviour
no_collapse	integer	optional	by default the API collapses the output, setting "no_collapse=1" prevents this behaviour

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
count	integer	
id_protect	array	

Get the RGP (Redemption Grace Period) Fee

Command **get_rgp** - Returns a the RGP fee for all available currencies

Command Parameters:

Parameter name	Type	Required	Description
prices	array	optional	you can get only specific price types /setting 'prices[0]=price', for example/ using this parameter, thus minimizing traffic and improving speed
currencies	array	optional	you can get only specific currencies /setting 'currencies[0]=USD', for example/ using this parameter, thus minimizing traffic and website loading time
periods	array	optional	you can get only specific price periods /setting 'periods[0]=12', for example/ using this parameter, thus minimizing traffic and website loading time
rp_product_id	integer	optional	if set only the selected product will be returned
plans_on_index	integer	optional	if set only the plans on index are returned
no_prices	integer	optional	if set no prices will be returned
offered	integer	optional	if set only the offered products will be returned
periods_no_collapse	integer	optional	by default the API collapses the output if only one period is returned, setting "periods_no_collapse=1" prevents this behaviour
prices_no_collapse	integer	optional	by default the API collapses the output if only one price type is returned, setting "prices_no_collapse=1" prevents this behaviour
currencies_no_collapse	integer	optional	by default the API collapses the output if only one currency is returned, setting "currencies_no_collapse=1" prevents this behaviour
no_collapse	integer	optional	by default the API collapses the output, setting "no_collapse=1" prevents this behaviour

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
count	integer	
rgp	array	

Section store_data

Store data section: Section for retrieving various store related information

Get company details

Command **get_company** - Returns ResellersPanel.com's company and contact details

Command Parameters:

None

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
company	array	

Get store strings

Command **get_strings** - Returns the specific headers and page texts for a given store

Command Parameters:

None

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
strings	array	

Section terms

Terms section: Section for retrieving ResellersPanel's Terms and Conditions/Policies

Get terms text

Command **get** - Returns the contents of various Terms and Conditions/Policies

Command Parameters:

Parameter name	Type	Required	Description
type	string	required	One of the following types: "duoservers_terms", "service_level_guarantees", "aup", "semi_terms_of_service", "service_level_guarantees_semi", "aup_semi", "vps_terms", "service_level_guarantees_vps", "aup_vps", "dedicated_terms_of_service", "service_level_guarantees_dedicated", "acceptable_use_policy_dedicated", "duoservers_order_verification", "duoservers_privacy_policy", "cancellation_refund_policy", "domain_name_registration_agreement", "domain_name_dispute_resolution_policy", "id_protection_service_agreement"

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero error_code was returned.
ttl	integer	The minimum period of time /in seconds/ for which the command result must be cached.
content	string	

Section validate

Validation section: Section for validating various user input

Is username available

Command **username_free** - Checks if a particular username already exists. Returns '0' if the username is available and non-zero `error_code` if the username is taken or if an error has occurred

Command Parameters:

Parameter name	Type	Required	Description
text	string	required	The username you want to check

Returns:

Parameter name	Type	Description
error_code	integer	An integer number specifying the exit status of the command. Any non-zero number indicates an error.
error_msg	string	Short text describing the problem if a non-zero <code>error_code</code> was returned.

Error codes:

Error	error_code
OK	0
INVALID_LOGIN	1
INVALID_SECTION	2
INVALID_COMMAND	3
NO_SECTION	4
NO_COMMAND	5
INVALID_INPUT	6
INVALID_CONFIGURATION	7
NO_RETURN	8
INVALID_DOMAIN_DATA	9
NO_DOMAIN	10
NO_DOMAIN_TYPE	11
INVALID_DOMAIN_TYPE	12
DOMAIN_ALREADY_REGISTERED	13
UNPREDICTABLE_ERROR	15
CANT_GET_SERVER	16
INVALID_PARAMETERS	17
PLAN_NOT_EXISTS	18
CAN_NOT_CONNECT_TO_DB	20
TEMPORARY_SALE_GENERATE_ERROR	21
STORE_HAS_NO_PRODUCTS	22
DB_ERROR	23
DOMAIN_CHECK_ERROR	24
NO_PLANS	25
STORE_NOT_EXISTS	26
INVALID_USERNAME_PASSWORD	27
ERROR_SENDMAIL	28
INVALID_SUBJECT	31
REDIRECT	35
PAYMENT_METHOD_NOT_ALLOWED	36
INVALID_PLAN	37
PLAN_DISABLED	38
NO_ACTIVE_TLDS	39
REGISTRAR_ERROR	40
INVALID_USERNAME	1000
INVALID_IP	1001
INVALID_SUBJECT	1002
INVALID_BODY	1003
INVALID_NAME	1004

INVALID_FIRSTNAME	1005
INVALID_LASTNAME	1006
INVALID_PASSWORD	1007
INVALID_EMAIL	1008
INVALID_STORE_NAME	1009
INVALID_ADDRESS	1010
INVALID_MOL	1011
INVALID_MASTER	1012
INVALID_CITY	1013
INVALID_STATE	1014
INVALID_ZIP	1015
INVALID_COUNTRY	1016
INVALID_PHONE	1017
INVALID_ID	1018
INVALID_CURRENCY	1019
INVALID_SLD	1020
INVALID_TLD	1021
INVALID_PAYMENT_METHOD	1022
INVALID_PLAN_PERIOD	1023
INVALID_PERIOD	1023
INVALID_TEXT	1025
INVALID_STORE_ID	1026
INVALID_VAT_NUM	1027
INVALID_COMPANY	1028
INVALID_DOMAIN	1031
USERNAME_EXISTS	1032
INVALID_COMPANY_ZIP	1033
INVALID_COMPANY_CITY	1034
INVALID_EIC	1035
INVALID_COMPANY_PHONE	1036
INVALID_COMPANY_CONTACT	1037
INVALID_COMPANY_ADDRESS	1038
INVALID_CLIENT_ID	1039
INVALID_SUBDOMAIN	1040
SUBDOMAIN_EXISTS	1041
INVALID_EPP	1042
ALREADY_FLUSHED	1043
INVALID_PLAN_ID	1044
NO_INFO	1045
DOMAIN_EXISTS	1046
ALREADY_EXISTS	1047
NO_STORE	1048

INVALID_DETAILS	1049
NO_WALLET_AMOUNT	1050
WALLET_BLOCKED	1082
WALLET_TRANSACTIONS	1083
WALLET_ADDITIONS	1084
INVALID_CONTACTS	1051
INVALID_UPGRADE	1052
NO_TT_STEPS	1053
NO_RESELLER	1054
INVALID_JOBTITLE	1055
NO_AUTH_INFO	1056
EXCEPTION_DB_ERROR	1057
TLD_NO_ID_PROTECT	1058
INVALID_TEMPORARY_ID	1059
NO_ID_PROTECT	1060
INVALID_PRICE	1061
INVALID_YEARS	1062
NO_SUCH_CLIENT	1063
INVALID_RESELLER_ID	1064
NO_SUCH_RESELLER	1065
INVALID_STORE_ID_RESELLER_ID	1066
PLAN_NAME_EXISTS	1067
TLD_NO_TRANSFER	1068
INVALID_ORGANIZATIONNAME	1069
INVALID_EXTRA_ATTRIBUTE	1070
NO_VAT	1071
INVALID_VAT_PURPOSE	1072
NO_PERMISSIONS	1073
INVALID_DATACENTER	1074
NO_RGP	1075
INVALID_HOSTNAME	1076
INVALID_OS	1077
INVALID_ROOTPASS	1078
INVALID_IPS_QUANTITY	1079
INVOICES_INVALID_PARAMS	1085
INVOICES_NO_INVOICE	1086
INVALID_ORDER_ID	1087
INVALID_INVOICE_TYPE	1088
ERROR_GETTING_CLIENT_INVOICES	1089
INVALID_CATEGORY	1090
INVALID_PASSWORD_NOT_STRONG	1080
SCRIPT_EXISTS_IN_DB	1081

INVALID_AMOUNT	1085
RESELLER_EXISTS	1091
STORE_EXISTS	1092
INVALID_STORE_TITLE	1093
INVALID_REGISTRANT_FIRSTNAME	1100
INVALID_REGISTRANT_LASTNAME	1101
INVALID_REGISTRANT_EMAIL	1102
INVALID_REGISTRANT_CITY	1105
INVALID_REGISTRANT_STATE	1106
INVALID_REGISTRANT_POSTALCODE	1107
INVALID_REGISTRANT_FAX	1108
INVALID_REGISTRANT_COUNTRY	1109
INVALID_REGISTRANT_PHONE	1110
INVALID_REGISTRANT_ORGANIZATIONNAME	1112
INVALID_REGISTRANT_JOBTITLE	1113
INVALID_BILLING_FIRSTNAME	1114
INVALID_BILLING_LASTNAME	1115
INVALID_BILLING_EMAIL	1116
INVALID_BILLING_CITY	1119
INVALID_BILLING_STATE	1120
INVALID_BILLING_POSTALCODE	1121
INVALID_BILLING_FAX	1122
INVALID_BILLING_COUNTRY	1123
INVALID_BILLING_PHONE	1124
INVALID_BILLING_ORGANIZATIONNAME	1126
INVALID_BILLING_JOBTITLE	1127
INVALID_ADMIN_FIRSTNAME	1128
INVALID_ADMIN_LASTNAME	1129
INVALID_ADMIN_EMAIL	1130
INVALID_ADMIN_CITY	1133
INVALID_ADMIN_STATE	1134
INVALID_ADMIN_POSTALCODE	1135
INVALID_ADMIN_FAX	1136
INVALID_ADMIN_COUNTRY	1137
INVALID_ADMIN_PHONE	1138
INVALID_ADMIN_ORGANIZATIONNAME	1140
INVALID_ADMIN_JOBTITLE	1141
INVALID_TECH_FIRSTNAME	1142
INVALID_TECH_LASTNAME	1143
INVALID_TECH_EMAIL	1144
INVALID_TECH_CITY	1147
INVALID_TECH_STATE	1148

INVALID_TECH_POSTALCODE	1149
INVALID_TECH_FAX	1150
INVALID_TECH_COUNTRY	1151
INVALID_TECH_PHONE	1152
INVALID_TECH_ORGANIZATIONNAME	1154
INVALID_TECH_JOBTITLE	1155
MISSING_PURPOSE	1166
NO_RECORDS	1167
INVALID_VAT_NUMBER	1168
INVALID_COMPANY_NAME	1169
INVALID_ORDER_NUMBER	1170
EMAILS_LIMIT_EXCEEDED	1171
TEST_MODE_NOT_SUPPORTED_BY_PAYMENT_METHOD	1172
INVALID_US_NEXUS	1180
INVALID_US_PURPOSE	1181
INVALID_GLOBAL_CC_US	1182
INVALID_REGISTERED_FOR	1186
INVALID_UK_LEGAL_TYPE	1187
INVALID_UK_REG_OPT_OUT	1188
INVALID_UK_REG_CO_NO	1189
INVALID_EU_WHOISPOLICY	1190
INVALID_EU_AGREEDELETE	1191
INVALID_EU_ADR_LANG	1192
INVALID_COM_MX_AGREEDELETE	1193
INVALID_CONFIRMADDRESS	1194
INVALID_DE_AGREEDELETE	1195
INVALID_ASIA_CCLOCALITY	1196
INVALID_ASIA_LOCALITYCITY	1197
INVALID_ASIA_LOCALITYSP	1198
INVALID_ASIA_LEGALENTITYTYPE	1199
INVALID_ASIA_OTHERLETYPE	1200
INVALID_ASIA_IDENTFORM	1201
INVALID_ASIA_OTHERIDENTFORM	1202
INVALID_ASIA_IDENT_NUMBER	1203
INVALID_MOBI_AGREEMENT	1204
INVALID_NL_REG_TYPE	1205
INVALID_NL_DOC_NUMBER	1206
INVALID_BE_AGREEDELETE	1207
INVALID_AT_AGREEDELETE	1210
INVALID_NZ_AGREEDELETE	1211
INVALID_JP_PREFECTURE	1212
INVALID_JP_AGREEDELETE	1213

INVALID_AU_REG_NAME	1214
INVALID_AU_DOC_TYPE	1215
INVALID_AU_DOC_NUMBER	1216
INVALID_AU_POLICY_REASON	1217
INVALID_PRO_NOTE	1218
INVALID_CIRA_LEGAL_TYPE	1219
INVALID_CIRA_WHOIS_DISPLAY	1220
INVALID_CIRA_LANGUAGE	1221
INVALID_CIRA_AGREEMENT_VERSION	1222
INVALID_CIRA_AGREEMENT_VALUE	1223
INVALID_IT_DOC_NUMBER	1224
INVALID_IT_REG_TYPE	1225
INVALID_IT_REG_COUNTRY	1226
INVALID_RU_LEGAL_TYPE	1227
INVALID_RU_DOC_NUMBER	1228
INVALID_RU_TERRITORY_NUMBER	1229
INVALID_RU_DOB	1230
INVALID_PRO_PROFESSION	1232
INVALID_RU_ORG	1233
INVALID_RU_ADDRESS	1234
INVALID_RU_NAME	1235
INVALID_RU_PASSPORT	1236
INVALID_CN_ORG_NAME	1237
INVALID_CN_ORG_ADDRESS	1238
INVALID_CN_REG_NAME	1239
INVALID_CURRENT_PLAN	1250
INVALID_RETURN_URL	1300
INVALID_CANCEL_URL	1301
INVALID_DE_REQUIREMENT_COUNTRY	1350
INVALID_EU_REQUIREMENT_COUNTRY	1351
INVALID_IT_REQUIREMENT_COUNTRY	1352
INVALID_AU_REQUIREMENT_COUNTRY	1353
ERROR	9999
MAINTENANCE	-1
INVALID_PURCHASE_ID	1521
CERTIFICATE_NOT_FOUND	1522
INVALID_CERTIFICATE_STATUS	1523
ERROR_CHANGING_CERTIFICATE_STATUS	1524
ERROR_NEW_CSR	1525
ERROR_CHECKING_CERTIFICATE_STATUS	1526
ERROR_GETTING_AGREEMENT	1527
ERROR_GETTING_CERTIFICATES	1528

ERROR_SSL_AUTOCONFIG	1529
NEW_DOMAINS_TEMPLATES_ROUTER_ERROR	1650
NEW_DOMAINS_TEMPLATES_PARSER_ERROR	1651
NEW_DOMAINS_TEMPLATES_DATA_ERROR	1652
NEW_DOMAINS_TEMPLATES_ROUTER_INVALID_PAGE	1653
NEW_DOMAINS_TEMPLATES_ROUTER_INVALID_REQUEST	1654