DomRobot XML-RPC API Documentation

This documentation describes the communication between client and API interface.

DomRobot XML-RPC API Documentation: This documentation describes the communication between client and API interface.		
Version 2.3.4 (R20140117)		

	ormat for API requests	
2. XML r	esponse format	. 2
3. Client	implementation	3
3.1.	Implementation in PHP	3
3.2.	Implementation in Java	. 3
	Implementation in Python	
	Implementation in Perl	
	Implementation in Ruby	
	Implementation in Node.js	
	t	
	account.info	
	account.lock	
	account.login	
	account.logout	
	account.unlock	
	account.update	
	ting	
	accounting.accountBalance	
	accounting.getInvoice	
	accounting.listInvoices	
	accounting.lockedFunds	
	accounting.log	
	accounting.refund	
	ution	
	application.check	
	application.create	
	application.delete	
	application.info	
	application.list	
	application.update	
	фрисціонараме	
	contact.create	
	contact.delete	
	contact.info	
	contact.list	
	contact.log	
	contact.update	
	1	
	domain.check	
	domain.create	
	domain.delete	
	domain.getPrices	22
	domain.getRules	23
	domain.info	
	domain.list	
	domain.log	
	domain.push	
). domain.renew	
_	domain.restore	
	2. domain.restore	
_	3. domain.stats	-
	l. domain.transfer	
	5. domain.transferOut	30
	5. domain.update	
	7. domain.upaate	
	doniani.wnois	
	host.check	
	host.create	32
	host.delete	33
	host.info	
	host.list	
	host.update	34
0.0.	Toolehamo	J-T

DomRobot XML-RPC API Documentation

	7. Hosting	34
	7.1. hosting.controlPanel	. 35
	7.2. hosting.list	35
	8. Message	35
	8.1. message.ack	35
	8.2. message.poll	
	9. Nameserver	36
	9.1. nameserver.check	36
	9.2. nameserver.create	. 37
	9.3. nameserver.createRecord	37
	9.4. nameserver.delete	. 38
	9.5. nameserver.deleteRecord	38
	9.6. nameserver.info	39
	9.7. nameserver.list	40
	9.8. nameserver.update	40
	9.9. nameserver.updateRecord	41
	10. NameserverSet	42
	10.1. nameserverset.create	42
	10.2. nameserverset.delete	42
	10.3. nameserverset.info	43
	10.4. nameserverset.list	43
	10.5. nameserverset.update	44
	11. Pdf	. 44
	11.1. pdf.get	44
	12. Tag	45
	12.1. tag.create	45
	12.2. tag.delete	
	12.3. tag.info	
	12.4. tag.list	46
	12.5. tag.update	
3.	Datatypes	48
4.	Result Codes	69
5.	Changelog	70

Chapter 1. Overview

The communication is realized through XML-RPC (Remote Procedure Call) service. This is a specification by sending HTTP(S) requests to a assigned address. All client requests and server answers are using the XML format. The client must send the XML request via HTTP(S) POST and the server response is a XML document as well.

The first request must be an account.login command. In case of a succeded login you will receive a cookie session id in the header of the response. Please send it for all further requests.

The addresses of the provided services are:

- for the test environment https://api.ote.domrobot.com/xmlrpc/
- for the production environment https://api.domrobot.com/xmlrpc/

For more information about XML-RPC, visit the web site at http://www.xmlrpc.com/.

1. XML format for API requests

Example of a XML-RPC request:

```
<?xml version="1.0"?>
<methodCall>
<methodName>account.login</methodName>
<params>
  <value>
   <struct>
    <member>
     <name>user</name>
     <value>
      <string>your_username</string>
     </value>
    </member>
    <member>
    <name>pass</name>
      <string>your_password</string>
    </member>
    <member>
    <name>lang</name>
     <value>
      <string>en</string>
     </value>
    </member>
    <member>
     <name>clTRID</name>
     <value>
      <string>CLIENT-123123</string>
     </value>
    </member>
   </struct>
  </value>
 </param>
</params>
</methodCall>
```

Main (optional) parameters

- lang: Language of the return message ('en' or 'de')
- clTRID: The clTRID stands for Client Transaction Identifier and may be helpful for your support team

Method parameters

Are described in Chapter 2: Methods.

2. XML response format

Example of a XML-RPC response:

```
<?xml version="1.0" encoding="UTF-8"?>
<methodResponse>
<params>
 <param>
  <value>
  <struct>
    <member>
    <name>code</name>
     <int>1000</int>
     </value>
    </member>
    <member>
    <name>msq</name>
    <value>
     <string>Command completed successfully</string>
    </value>
    </member>
    <member>
     <name>resData</name>
     <value>
      <member>
        <name>customerId
       <value>
        <int>99999</int>
       </value>
       </member>
       <member>
        <name>builddate</name>
        <value>
         <string>20110810</string>
        </value>
       </member>
       <member>
       <name>version</name>
        <string>1.0</string>
       </value>
      </member>
     </struct>
     </value>
    </member>
    <member>
    <name>svTRID</name>
     <string>20110803-31224878</string>
    </member>
   </struct>
  </value>
 </param>
</params>
</methodResponse>
```

Return parameters:

- code: Return code (described in Chapter 3: Return codes)
- msg: Return message (described in Chapter 3: Return codes)
- reasonCode: Additional short error message tag
- reason: Additional error message
- resData: Data result values
- svTRID: The svTRID stands for Server Transaction Identifier and may be helpful if you contact our support team

3. Client implementation

3.1. Implementation in PHP

The implementation in PHP requires the xml-rpc library and the attached domrobot class in file domrobot.class.php.

```
<?php
 header('Content-type: text/plain; charset=utf-8');
 require "domrobot.class.php";
  $addr = "https://api.domrobot.com/xmlrpc/";
  $usr = "your_username";
 $pwd = "your_password";
  $domrobot = new domrobot($addr);
  $domrobot->setDebug(false);
  $domrobot->setLanguage('en');
  $res = $domrobot->login($usr,$pwd);
  if ($res['code']==1000) {
    $obj = "domain";
    $meth = "check";
    $params = array();
    $params['domain'] = "mydomain.com";
   $res = $domrobot->call($obj, $meth, $params);
   print_r($res);
   print_r($res);
```

3.2. Implementation in Java

The implementation in Java requires the included .JAR files.

```
import model.ArrayElement;
import model. Element;
import model.MapElement;
import org.apache.xmlrpc.XmlRpcException;
import java.net.MalformedURLException;
public class InwxJavaExample {
  System.out.println("Starting inwx Java example ...");
    String username = "your username";
    String password = "your password";
    Connector connector = new Connector();
    if (connector.login(username,password)) {
      ArrayElement myDomains = connector.checkDomain("inwx23 werew4rewr.de");
      for ( Element item : (Element[]) myDomains.getArray( ) ) {
        MapElement _item = (MapElement) item;
        MapElement _ltem = (mapElement) Item;
System.out.println("tld: " + _item.get("tld").toString());
System.out.println("name: " + _item.get("name").toString());
System.out.println("domain: " + _item.get("domain").toString());
        System.out.println("status: " + _item.get("status").toString());
System.out.println("price: " + _item.get("price").toString());
      ArrayElement domains = connector.getAllNS();
      for ( Element item : (Element[]) domains.getArray( ) ) {
        MapElement _item = (MapElement) item;
        System.out.println(_item.get("domain")+":"+_item.get("type"));
      connector.logout();
      System.out.println("logout");
    }//if login
```

3.3. Implementation in Python

The implementation in Python requires the provided python example files and you need to set up your InterNetworX credentials in the conf.cfg file.

The example is based on the source code of Philipp Klaus (https://github.com/pklaus/python-inwx-xmlrpc).

```
from inwx import domrobot, prettyprint
from configuration import get_account_data

def main():
    api_url, username, password = get_account_data(True)
    inwx_conn = domrobot(api_url, False)
    loginRet = inwx_conn.account.login({'lang': 'en', 'user': username, 'pass': password});

    domain = "mydomain.com"
    checkRet = inwx_conn.domain.check({'domain': domain})
    print prettyprint.domain_check(checkRet)

if __name__ == '__main__':
    main()
```

3.4. Implementation in Perl

The implementation in Perl is based on the XMLRPC::Lite and the HTTP::Cookies modules, available via CPAN.

```
#!/usr/bin/env perl
use strict;
use warnings;
use Data::Dumper;
use HTTP::Cookies;
use XMLRPC::Lite; # +trace => 'all';
my $addr = "https://api.ote.domrobot.com/xmlrpc/"; # OT&E
#my $addr = "https://api.domrobot.com/xmlrpc/"; # Live
# your credentials here
my $usr = 'your_username';
my $pwd = 'your_password';
my ($proxy, $result);
      -> proxy($addr, cookie_jar => HTTP::Cookies->new(ignore_discard => 1));
$result = $proxy->call('account.login', { user => $usr, pass => $pwd })->result;
if ( \text{sresult} \rightarrow \{\text{code}\} == 1000 ) { # Command completed successfully
 # domain availability check
$result = $proxy->call('domain.check', {
 domain => ['mydomain.com', 'mydomain2.net']}) ->result;
print Dumper ($result);
 die Dumper($result); # login failed
 _END_
```

3.5. Implementation in Ruby

The implementation in Ruby requires the Domrobot.rb class in the folder ruby/inwx.

The example is based on the source code of Fabian Becker (https://github.com/halfdan/ruby-inwx-xmlrpc) and requires Ruby 1.9.x.

```
require "inwx/Domrobot"
require "yaml"

addr = "api.ote.domrobot.com"
# addr = "api.domrobot.com"
user = "your_username"
pass = "your_password"

domrobot = INWX::Domrobot.new(addr)

result = domrobot.login(user,pass)
puts YAML::dump(result)

object = "domain"
method = "check"

params = { :domain => "mydomain.com" }

result = domrobot.call(object, method, params)
puts YAML::dump(result)
```

3.6. Implementation in Node.js

The implementation and documentation for the Node.js client is provided by Matthias Kadenbach and available on GitHub: https://github.com/mattes/inwx-nodejs

Chapter 2. Methods

1. Account

The account object provides methods concerning to your account.

1.1. account.info

Get your account details.

Input

No parameters allowed

Table 2.1. Parameters

Parameter	Description	Туре	Optional
accountId	Account id	int	
customerId	Customer id	int	
username	Username	text64	
title	Salutation title	addressTitle	
firstname	Customers firstname	text64	
lastname	Customers lastname	text64	
org	Customers organisation/company	text064	
street	Customers street	text64	
рс	Customers postal code	text10	
city	Customers city	text64	
cc	Customers country	country	
voice	Customers phone number	phone	
fax	Customers fax number	phoneoptional	
www	Customers web address	text0255	
email	Customers email address	email	
servicePin	Customers service pin	int	
crDate	Customers date of account creation	dateTime	
secureMode	Customers secure mode	boolean	
signPdfs	Customer gets signed pdfs	boolean	
summaryInvoice	Customer gets summary invoice	boolean	
mailListId	List of subscribed mail-list-ids	array_int	Yes
language	Customers language	language	
notificationEmail	Customer gets notification emails	boolean	
notificationQueue	Customer uses notification queue	boolean	
lowBalance	Customers low balance notification value	float	
paymentType	Customers type of payment	paymentType	
bankAccHolder	Customers name of bank account holder	token255	
bankName	Customers name of bank	token255	

Parameter	Description	Туре	Optional
bankCode	Customers bank code	token255	
bankAccHolderNo	Customers bank account number	text64	
vat	Customers vat	int	
vatNo	Customers company vat number	vatNo	
whoisProvider	Default whois provider	token255	
whoisUrl	Default whois url	token255	
defaultRegistrant	Default registrant contact handle	int	
defaultAdmin	Default administrative contact handle	int	
defaultTech	Default technical contact handle	int	
defaultBilling	Default billing contact handle	int	
defaultNsset	Default nameserver set	int	
defaultWeb	Default web nameserver entry	ip_host	Yes
defaultMail	Default mail nameserver entry	ip_host	Yes
lastLogin	Date of last login	dateTime	
loginCount	Count of logins	int	
rowsPerPage	Default rows per page value	int	
tfa	2-factor-authentification method	tfaMethod	
lastIP	Customers ip address of last access	ip	
verification	Customers data verfication pending flag	int	
emailBilling	Customers email address for billing	email	
emailAutomated	Email address for automated emails	email	

1.2. account.lock

Lock your account

Input

No parameters allowed

Output

No additional return parameters

1.3. account.login

Log in to API.

Table 2.2. Parameters

Parameter	Description	Туре	Required Default
user	Your username	text64	true
pass	Your password	text64	true

Table 2.3. Parameters

Parameter	Description	Туре	Optional
customerId	Customers id	int	
accountId	Customers account id	int	
tfa	2-factor-authentification method	tfaMethod	
builddate	API date of build	text64	
version	API version	int	

1.4. account.logout

Log out from API.

Input

No parameters allowed

Output

No additional return parameters

1.5. account.unlock

Unlock your account

Input

Table 2.4. Parameters

Parameter	Description	Туре	Required Default
tan	Your TAN (Transaction number)	text10	false

Output

No additional return parameters

1.6. account.update

Update customers account data.

Table 2.5. Parameters

Parameter	Description	Туре	Required Default
username	Customers username	username	false

Parameter	Description	Туре	Required	Default
title	Customers salutation title	addressTitle	false	
firstname	Customers firstname	text64	false	
lastname	Customers lastname	text64	false	
org	Customers organisation/company	text0255	false	
street	Customers street	text64	false	
pc	Customers postal code	text10	false	
city	Customers city	text64	false	
cc	Customers country	country	false	
voice	Customers phone number	phone	false	
fax	Customers fax number	phoneoptional	false	
www	Customers web address	text0255	false	
email	Customers email address	email	false	
emailAutomated	Customers automated email address	emailoptional	false	
emailBilling	Customers email address for billing	emailoptional	false	
servicePin	Customers service pin	text64	false	
summaryInvoice	Customer gets summary invoice	boolean	false	
mailListId	One or more mail-list-id(s)	array_int	false	
language	Customers language	language	false	
notificationEmail	Customer get notification emails	boolean	false	
notificationQueue	Customer uses notification queue	boolean	false	
lowBalance	Customers low balance notification value	float_signed	false	
bankAccHolder	Customers name of bank account holder	token255	false	
bankCode	Customers bank code	text64	false	
bankName	Customers name of bank	text64	false	
bankAccHolderNo	Customers bank account number	text64	false	
vatNo	Customers company vat number	vatNo	false	
whoisProvider	Default whois provider	text0255	false	
whoisUrl	Default whois url	text0255	false	
defaultRegistrant	Default registrant contact handle	int	false	
defaultAdmin	Default admin contact handle	int	false	
defaultTech	Default tech contact handle	int	false	
defaultBilling	Default billing contact handle	int	false	
defaultNsset	Default nameserver set	int	false	
defaultWeb	Default web nameserver entry	ip_url	false	
defaultMail	Default mail nameserver entry	ip_host	false	
password	Customers password	text64	false	
rowsPerPage	D-f-v-lt	:t	£-1	
	Default rows per page value	int	false	

No additional return parameters

2. Accounting

The accounting object provides methods concerning to your account balance and invoices.

2.1. accounting.accountBalance

Account balance details.

Input

No parameters allowed

Output

Table 2.6. Parameters

Parameter	Description	Type	Optional
total	Accumulated amount of received payments	float	
available	Deposit that is available for transactions	float	
locked	Deposit that is locked for transactions in process	float	
creditLimit	Customers credit limit value	float	

2.2. accounting.getInvoice

Returns invoice pdf document.

Input

Table 2.7. Parameters

Parameter	Description	Туре	Required Default
invoiceId	Id of the invoice	text64	true

Output

Table 2.8. Parameters

Parameter	Description	Туре	Optional
pdf	Invoice pdf as base64 encoded	base64	

2.3. accounting.listInvoices

Get list of available invoices.

Input

No parameters allowed

Table 2.9. Parameters

Description	Туре	Optional
Total number of invoices	int	
Id of the invoice	text64	
Date of invoice	date	
Bill including tax	float	
Bill without tax	float	
Kind of invoice	text64	
	Total number of invoices Id of the invoice Date of invoice Bill including tax Bill without tax	Total number of invoices int Id of the invoice text64 Date of invoice date Bill including tax float Bill without tax float

${\bf 2.4.}\ accounting.locked Funds$

Log of locked deposit.

Input

Table 2.10. Parameters

Parameter	Description	Туре	Required Default
dateFrom	Locked funds start date	timestamp	false
dateTo	Locked funds end date	timestamp	false
page	Page number for paging	int	false 1
pagelimit	Max number of results per page	int	false 20

Output

Table 2.11. Parameters

Parameter	Description	Туре	Optional
locked			
date	Lock timestamp	dateTime	
domain	Domain name for locked fund	text64	
amount	Locked amount value	float	
status	Locked domain status	text64	

2.5. accounting.log

Log of customers transactions.

Table 2.12. Parameters

Parameter	Description	Туре	Required Default
dateFrom	Log start date	timestamp	false
dateTo	Log end date	timestamp	false

Parameter	Description	Туре	Required	Default
priceMin	Minimum price of log entry	float	false	0.0
priceMax	Maximum price of log entry	float	false	
page	Page number for paging	int	false	1
pagelimit	Max number of results per page	int	false	20

Table 2.13. Parameters

Parameter	Description	Туре	Optional
count	Total number of log entries	int	
sum	Sum of amount	float	
log			
date	Log timestamp	dateTime	
amount	Amount value	float	
type	Type of action	text64	
details	Log details	text64	

2.6. accounting.refund

Request a refund of your unneeded funds.

Input

Table 2.14. Parameters

Parameter	Description	Туре	Required Default
type	Type of refund	refundType	true
amount	Amount value	float	true
accountCC	Account destination country	country	true
accountHolder	Bank account holder	text64	true
accountNumber	Bank account number	text64	false
bankCode	Bank code	text64	false
accountIBAN	Bank account IBAN	token255	false
SWIFT-BIC	American swift BIC	text64	false

Output

No additional return parameters

3. Application

The application object provides methods to manage (create, update, delete etc.) domain applications.

3.1. application.check

Check availability of domain applications.

Table 2.15. Parameters

Parameter	Description	Туре	Required Default
domain	Domain name	text64	true

Output

Table 2.16. Parameters

Parameter	Description	Type	Optional
domain	Domain name	text64	
price	Domain application price	float	
period	Domain registration period	int	
status	Domain check status	text10	
appCount	Total number of equivalent applications	int	

3.2. application.create

Create a domain preregistration.

Input

Table 2.17. Parameters

Parameter	Description	Type	Required Default
domain	Domain name	text64	true
price	Domain application price offer	float	false
registrant	Domain owner contact handle id	int	true
admin	Domain administrative contact handle id	int	true
tech	Domain technical contact handle id	int	true
billing	Domain billing contact handle id	int	true
ns	List of nameserver	nsList	true
type	Phase of application	text064	false
extData	Domain application extra data	extDataApplication	false

Output

Table 2.18. Parameters

Parameter	Description	Туре	Optional
roId	Id (Repository Object Identifier) of the domain application	int	

3.3. application.delete

Delete a domain preregistration.

Table 2.19. Parameters

Parameter	Description	Туре	Required Default
roId	Id (Repository Object Identifier) of the domain application	int	true

Output

No additional return parameters

3.4. application.info

Get domain application details.

Input

Table 2.20. Parameters

Parameter	Description	Туре	Required	Default
roId	Id (Repository Object Identifier) of the domain application	int	true	
wide	More detailed output	int	false	1

Table 2.21. Parameters

Parameter	Description	Type	Optional
roId	Id (Repository Object Identifier) of the domain application	int	
domain	Domain name of the application	text64	
domain-ace	Domain ace name of the application	text64	
type	Phase of application	text64	
crDate	Time of domain application creation	dateTime	Yes
upDate	Time of last domain application update	dateTime	Yes
closedDate	Time of domain application close	dateTime	Yes
extData	Domain application extra data	extDataApplication	Yes
price	Domain application price	float	Yes
status	Status of application	text64	Yes
registrant	Domain owner contact handle id	int	Yes
admin	Domain administrative contact handle id	int	Yes
tech	Domain technical contact handle id	int	Yes
billing	Domain billing contact handle id	int	Yes
ns	List of nameserver	nsList	Yes
appPosition	Application queue position	text10	Yes
appCount	Total number of equivalent applications	int	Yes
appPrices	Highest application prices	array_float	Yes

Parameter	Description	Туре	Optional
contact			Yes
registrant	Registrant contact handle details	contact	
admin	Administrative contact handle details	contact	
tech	Technical contact handle details	contact	
billing	Billing contact handle details	contact	

3.5. application.list

List all doamin preregistrations.

Input

Table 2.22. Parameters

Parameter	Description	Type	Required	Default
domain	Domain search string	array_text64	false	*
wide	More detailed output	int	false	0
order	Sort order of result list	applicationOrder	false	DOMAINASC
page	Page number for paging	int	false	1
pagelimit	Max number of results per page	int	false	20

Table 2.23. Parameters

Parameter	Description	Type	Optional
count	Total number of preregistrations	int	
sum	Sum of preregistration prices	float	
domain			
roId	Id (Repository Object Identifier) of the domain application	int	
domain	Domain name of the application	text64	
domain-ace	Domain ace name of the application	text64	
type	Phase of application	text64	
registrant	Domain owner contact handle id	int	Yes
admin	Domain administrative contact handle id	int	Yes
tech	Domain technical contact handle id	int	Yes
billing	Domain billing contact handle id	int	Yes
crDate	Time of creation	dateTime	Yes
upDate	Time of last last update	dateTime	Yes
closedDate	Time of application close	dateTime	Yes
extData	Domain application extra data	extDataApplication	Yes
price	Domain application price	float	Yes
status	Status of application	text64	Yes
ns	List of nameserver	nsList	Yes
appPosition	Application queue position	text10	Yes
appCount	Total number of equivalent applications	int	Yes

Parameter	Description	Туре	Optional
appPrices	Highest application prices	array_float	Yes
contact			Yes
registrant	Registrant contact handle details	contact	
admin	Administrative contact handle details	contact	
tech	Technical contact handle details	contact	
billing	Billing contact handle details	contact	

3.6. application.update

Update domain preregistration.

Input

Table 2.24. Parameters

Parameter	Description	Туре	Required Default
roId	Id (Repository Object Identifier) of the domain application	int	true
price	Domain application price offer	float	false
registrant	Domain owner contact handle id	int	false
admin	Domain administrative contact handle id	int	false
tech	Domain technical contact handle id	int	false
billing	Domain billing contact handle id	int	false
ns	List of nameserver	nsList	false
type	Phase of application	text064	false
extData	Domain application extra data	extDataApplication	false

Output

No additional return parameters

4. Contact

The contact object provides methods to manage (create, update, delete etc.) your contact handles.

4.1. contact.create

Creates a new contact handle.

Table 2.25. Parameters

Parameter	Description	Туре	Required Default
type	Type of contact	contactType	true
name	First and lastname	text64	true

Parameter	Description	Туре	Required	l Default
org	Organisation/company	text0255	false	
street	Street address field 1	text64	true	
city	Contact city	text64	true	
рс	Contact postal code	text10	true	
sp	Contact state province	text064	false	
cc	Contact country	country	true	
voice	Contact phone number	phone	true	
fax	Contact fax number	phoneoptional	false	
email	Contact email address	email	true	
remarks	Contact handle remarks	remarks	false	
protection	Contact protection	boolean	false	1
testing	Execute command in testing mode	boolean	false	0
	- American Company of the Company of			

Table 2.26. Parameters

Parameter	Description	Туре	Optional
id	Contact handle id	int	

4.2. contact.delete

Delete an existing contact handle.

Input

Table 2.27. Parameters

Parameter	Description	Туре	Required Default
id	Contact handle id	int	true
testing	Execute command in testing mode	boolean	false false

Output

No additional return parameters

4.3. contact.info

Get contact handle details.

Table 2.28. Parameters

Parameter	Description	Туре	Required Default
id	Contact handle id	int	true
wide	More detailed output	int	false 0

Table 2.29. Parameters

Parameter	Description	Туре	Optional
contact			
roId	Contact handle id	int	
id	Contact handle id name	text64	
type	Type of contact handle	contactType	
name	First and lastname	text64	
org	Organisation/company	text64	
street	Street address	text64	
city	City	text64	
pc	Postal code	text10	
sp	State province	text064	Yes
cc	Country	country	
voice	Phone number	phone	
fax	Fax number	phone	Yes
email	Email address	email	
remarks	Contact handle remarks	remarks	Yes
protection	Contact handle protection	boolean	
usedCount	Total number of contact handle uses	int	Yes
nicHandle	Contact NIC handle	nicHandleList	Yes
nicHandle	Contact NIC handle	nicHandleList	Yes

4.4. contact.list

List available contact handles.

Input

Table 2.30. Parameters

Parameter	Description	Туре	Required	Default
order	Sort order of the result list	contactOrder	false	IDDESC
search	Search string	text64	false	
readOnly	List only readable contact handle	int	false	
page	Page number for paging	int	false	1
pagelimit	Max number of results per page	int	false	20

Table 2.31. Parameters

meter	Description	Туре	Optional
t	Total number of contact handles	int	
nct			
Id	Contact handle id (Repository Object Identifier)	int	
	Contact handle id name	text64	

Parameter	Description	Type	Optional
type	Type of contact handle	contactType	
name	First and lastname	text64	
org	Organisation/company	text64	
street	Street address	text64	
city	City	text64	
pc	Postal code	text10	
sp	State province	text064	Yes
cc	Country	country	
voice	Phone number	phone	
fax	Fax number	phone	Yes
email	Email adress	email	
remarks	Contact handle remarks	remarks	Yes
protection	Contact handle protection	boolean	
usedCount	Total number of contact handle uses	int	Yes

4.5. contact.log

Log of changes to the contact handle.

Input

Table 2.32. Parameters

Parameter	Description	Туре	Required Default
id	Contact handle id	int	false

Output

Table 2.33. Parameters

Parameter	Description	Type	Optional
count	Total number of log entries	int	
contact			
logId	Id of the log entry	int	
date	Log timestamp	dateTime	
id	Id of the altered contact handle	int	
status	Contact handle status after the action was performed	text64	

4.6. contact.update

Alter contact handle data.

Table 2.34. Parameters

Parameter	Description	Туре	Required Default
id	Contact handle id	int	true

Parameter	Description	Туре	Required Default
name	First and lastname	text64	false
org	Organisation/company	text0255	false
street	Street address field 1	text64	false
city	City	text64	false
рс	Postal code	text10	false
sp	State province	text064	false
cc	Country	country	false
voice	Contact phone number	phone	false
fax	Contact fax number	phoneoptional	false
email	Email address	email	false
remarks	Contact handle remarks	remarks	false
protection	Contact handle protection	boolean	false
testing	Execute command in testing mode	boolean	false false

No additional return parameters

5. Domain

The domain object provides methods for creating, deleting, listing etc. of domains.

5.1. domain.check

Check the availability of domains.

Input

Table 2.35. Parameters

Parameter	Description	Type	Required Default
domain	Domain name	array_domain	false
sld	Second level domain name	text64	false
tld	Top level domain	array_text64	false
region	Check top level domains of the given location/ region	region	false
wide	More detailed output	int	false 1

Table 2.36. Parameters

Parameter	Description	Туре	Optional
domain			
domain	Domain name	token255	
avail	Domain avaibility for registration	boolean	

Parameter	Description	Туре	Optional
status	Domain avaibility status	text10	Yes
checktime	Domain check time	float	Yes
name	Second level domain name	text64	Yes
tld	Top level domain name	text10	Yes
checkmethod	Domain check method	text10	Yes
price	Domain registration/transfer price	float	Yes

5.2. domain.create

Register a domain name.

Input

Table 2.37. Parameters

Parameter	Description	Туре	Required	Default
domain	Domain name	token255	true	
period	Domain registration/renewal period	period	false	*
registrant	Domain owner contact handle id	int	true	
admin	Domain administrative contact handle id	int	true	
tech	Domain technical contact handle id	int	true	
billing	Domain billing contact handle id	int	true	
ns	List of nameserver	nsList	false	
transferLock	Lock domain	boolean	false	1
renewalMode	Domain renewal mode	renewalMode	false	AUTORENEW
whoisProvider	Whois provider	text0255	false	
whoisUrl	Whois url	text0255	false	
scDate	Time of scheduled execution	timestamp	false	
extData	Domain extra data	extData	false	
asynchron	Asynchron domain create	boolean	false	false
voucher	Voucher code	text64	false	
testing	Execute command in testing mode	boolean	false	false
			· · · · · · · · · · · · · · · · · · ·	

Output

Table 2.38. Parameters

Parameter	Description	Туре	Optional
roId	Id (Repository Object Identifier) of the domain	int	
price	Incurred expenses	float	

5.3. domain.delete

Deletes a domain.

Table 2.39. Parameters

Parameter	Description	Туре	Required Default
domain	Domain name	token255	true
scDate	Time of scheduled execution	timestamp	false
testing	Execute command in testing mode	boolean	false false

Output

No additional return parameters

5.4. domain.getPrices

Get the domain prices.

Input

Table 2.40. Parameters

Parameter	Description	Туре	Required Default
tld	Top level domain	array_text64	false
vat	Prices with vat	boolean	false
voucher	Voucher code	text64	false

Table 2.41. Parameters

Parameter	Description	Туре	Optional
price			
tld	Top level domain name	text64	
currency	Currency of the price	text10	
createPrice	Domain registration price/year	float	
monthlyCreatePrice	Domain registration price/month	float	Yes
transferPrice	Domain transfer price/year	float	
renewalPrice	Domain renewal price/year	float	
monthlyRenewalPrice	Domain renewal price/month	float	Yes
updatePrice	Domain update price	float	
tradePrice	Domain trade price	float	
trusteePrice	Domain trustee service price/year	float	
monthlyTrusteePrice	Domain trustee service price/month	float	Yes
createPeriod	Domain creation period in years	int	
transferPeriod	Domain transfer period in years	int	
renewalPeriod	Domain renewal period in years	int	
tradePeriod	Domain trade period in years	int	
promo			Yes

Parameter	Description	Туре	Optional
currency	Currency of the promo price	float	
limitedNumber	Number of limited promos	int	
limitedRemaining	Number of remaining promo prices for limited promos	int	
startTime	Promo start time	dateTime	
endTime	Promo end time	dateTime	
tradePrice	trade promo price	float	Yes
trusteePrice	trustee promo price	float	Yes
createPrice	Domain registration price/year	float	Yes
monthlyCreatePrice	Domain registration price/month	float	Yes
transferPrice	Domain transfer price/year	float	Yes
renewalPrice	Domain renewal price/year	float	Yes
monthlyRenewalPrice	Domain renewal price/month	float	Yes
eur			Yes
createPrice	Domain registration price/year	float	
monthlyCreatePrice	Domain registration price/month	float	Yes
transferPrice	Domain transfer price/year	float	
renewalPrice	Domain renewal price/year	float	
monthlyRenewalPrice	Domain renewal price/month	float	Yes
updatePrice	Domain update price	float	
tradePrice	Domain trade price	float	
trusteePrice	Domain trustee service price/year	float	
monthlyTrusteePrice	Domain trustee service price/month	float	Yes

5.5. domain.getRules

Get TLD rules.

Input

Table 2.42. Parameters

Parameter	Description	Туре	Required Default
tld	Top level domain name	array_text64	false

Output

Table 2.43. Parameters

Parameter	Description	Type	Optional
rules			
tld	Top level domain name	text64	
cc	TLD country	country	
region	TLD region (domain check)	region	
timeRegistration	Time for registration	text64	
localOwner	Local domain owner contact needed	boolean	
localAdmin	Local domain administrative contact needed	boolean	

Parameter	Description	Туре	Optional
ownerType	Allowed domain owner contact types	text64	
adminType	Allowed domain administrative contact types	text64	
techType	Allowed domain technical contact types	text64	
billingType	Allowed domain billing contact types	text64	
billingFaxNeeded	Domain billing contact needs a fax number	boolean	
companyAllowed	Domain owner contact can be a company	boolean	
personAllowed	Domain owner contact can be a natural person	boolean	
companyNeeded	Domain owner contact has to be a company	boolean	
personNeeded	Domain owner contact has to be a natural person	boolean	
VATNeeded	Vat number is needed	boolean	
IDNeeded	Identification is needed	boolean	
markNeeded	Trademark is needed	boolean	
idn	Domain name can contain idn chars	boolean	
idnChars	Allowed domain name idn characters	token255	
minLength	Minimal domain name length	int	
maxLength	Maximal domain name length	int	
minNS	Minimum amount of nameservers	int	
maxNS	Maximum amount of nameservers	int	
registrationPeriod	Allowed domain registration periods	text64	
renewalPeriod	Allowed domain renewal periods	text64	
restorePeriod1	Allowed restore period 1 in days	int	
restorePeriod2	Allowed restore period 2 in days	int	
trustee	Trustee service available	boolean	
whoisProtection	Whois protection service available	boolean	
authCode	Auth code required/needed	text10	
transferLock	TLD registry supports transfer lock	boolean	
renewAllowed	Manual domain renewal is allowed	text10	
tradeAllowed	Domain trade is allowed	text10	
pushAllowed	Domain push is allowed	text10	
updateAllowed	Domain update is allowed	text10	
updateAuthcodeAllowed	Update domain auth code is allowed	text10	
transferAllowed	Domain transfer is allowed	text10	
transferOutAllowed	Domain transfer out is allowed	text10	
restoreAllowed	Domain restore is allowed	text10	
paperwork	Domain action requires additional paperwork	int	
restorePossibility	Domain restore possibility	int	
blacklist	Not allowed second level domain names	text	
defaultRegistrationPeriod	Default Registration Period	text	
defaultRenewalPeriod	Default Renewal Period	text	

5.6. domain.info

Get domain details.

Table 2.44. Parameters

Parameter	Description	Туре	Required Default
domain	Domain name	token255	false
roId	Domain id (Repository Object Identifier)	int	false
wide	More detailed output	int	false 1

Output

Table 2.45. Parameters

Parameter	Description	Туре	Optional
roId	Id (Repository Object Identifier) of the domain	int	
domain	Domain name	text64	
domain-ace	Domain ace name	text64	
period	Domain registration/renewal period	period	Yes
crDate	Time of domain creation	dateTime	Yes
exDate	Time of domain expiration	dateTime	Yes
upDate	Time of last domain update	dateTime	Yes
reDate	Time of domain renewal	dateTime	Yes
scDate	Time of scheduled execution	dateTime	Yes
transferLock	Domain is locked	boolean	Yes
status	Status of the domain	text64	Yes
authCode	Domain auth code	text064	Yes
renewalMode	Domain renewal mode	renewalMode	Yes
transferMode	Domain transfer mode	transferMode	Yes
registrant	Domain owner contact handle id	int	Yes
admin	Domain administrative contact handle id	int	Yes
tech	Domain technical contact handle id	int	Yes
billing	Domain billing contact handle id	int	Yes
ns	List of nameserver	nsList	Yes
noDelegation	Domain delegation status	boolean	Yes
contact			Yes
registrant	Registrant contact handle details	contact	
admin	Administrative contact handle details	contact	
tech	Technical contact handle details	contact	
billing	Billing contact handle details	contact	
extData	Domain extra data	extData	Yes

5.7. domain.list

List all available customers domains.

Table 2.46. Parameters

Description	Туре	Required	Default
Filter by domain name search string	array_text255	false	*
Filter by domain id (Repository Object Identifier)	array_int	false	
Filter by domain status	array_text64	false	
Filter by registrant ids	array_int	false	
Filter by admin ids	array_int	false	
Filter by tech ids	array_int	false	
Filter by billing ids	array_int	false	
Filter by renewal mode	renewalMode	false	
Filter by transfer lock	boolean	false	
Filter by delegation status	boolean	false	
Filter by tag ids	array_int	false	
More detailed output	int	false	1
Sort order of result list	domainOrder	false	DOMAINASC
Page number for paging	int	false	1
Max number of results per page	int	false	20
	Filter by domain name search string Filter by domain id (Repository Object Identifier) Filter by domain status Filter by registrant ids Filter by admin ids Filter by tech ids Filter by billing ids Filter by renewal mode Filter by transfer lock Filter by delegation status Filter by tag ids More detailed output Sort order of result list Page number for paging	Filter by domain name search string array_text255 Filter by domain id (Repository Object Identifier) array_int Filter by domain status array_text64 Filter by registrant ids array_int Filter by admin ids array_int Filter by tech ids array_int Filter by billing ids array_int Filter by renewal mode renewalMode Filter by transfer lock boolean Filter by delegation status boolean Filter by tag ids array_int More detailed output int Sort order of result list domainOrder Page number for paging int	Filter by domain name search string array_text255 false Filter by domain id (Repository Object Identifier) array_int false Filter by domain status array_text64 false Filter by registrant ids array_int false Filter by admin ids array_int false Filter by tech ids array_int false Filter by billing ids array_int false Filter by renewal mode renewalMode false Filter by transfer lock boolean false Filter by delegation status boolean false Filter by tag ids array_int false More detailed output int false Sort order of result list domainOrder false Page number for paging int false

Table 2.47. Parameters

Parameter	Description	Type	Optional
count	Total number of preregistrations	int	
domain			
roId	Id (Repository Object Identifier) of the domain	int	
domain	Domain name	token255	
domain-ace	Domain ace name	token255	
period	Domain registration/renewal period	period	Yes
crDate	Time of domain creation	dateTime	Yes
exDate	Time of domain expiration	dateTime	Yes
upDate	Time of last domain update	dateTime	Yes
reDate	Time of domain renewal	dateTime	Yes
scDate	Time of scheduled execution	dateTime	Yes
transferLock	Domain is locked	boolean	Yes
status	Status of the domain	text64	Yes
authCode	Domain auth code	token255	Yes
renewalMode	Domain renewal mode	renewalMode	Yes
transferMode	Domain transfer mode	transferMode	Yes
registrant	Domain owner contact handle id	int	Yes
admin	Domain administrative contact handle id	int	Yes
tech	Domain technical contact handle id	int	Yes
billing	Domain billing contact handle id	int	Yes

Parameter	Description	Туре	Optional
ns	List of nameserver	nsList	Yes
noDelegation	Domain delegation status	boolean	Yes
contact			Yes
registrant	Registrant contact handle details	contact	
admin	Administrative contact handle details	contact	
tech	Technical contact handle details	contact	
billing	Billing contact handle details	contact	
extData	Domain extra data	extData	Yes

5.8. domain.log

Log of changes to a domain.

Input

Table 2.48. Parameters

Parameter	Description	Туре	Required	Default
domain	Filter result by domain name	token255	false	
status	Filter result by status	text64	false	
invoice	Filter result by invoice id	text64	false	
dateFrom	Log start date	timestamp	false	
dateTo	Log end date	timestamp	false	
priceMin	Minimum price of log entry	float	false	0.0
priceMax	Maximum price of log entry	float	false	
order	ordering of the results	domainLogOrder	false	LOGTIMEDESC
page	Page number for paging	int	false	1
pagelimit	Max number of results per page	int	false	20

Table 2.49. Parameters

Parameter	Description	Type	Optional
count	Total number of log entries	int	
sum	Sum of amount	float	
domain			
date	Log timestamp	dateTime	
roId	Id (Repository Object Identifier) of the domain	int	
domain	Domain name	token255	
status	Domain status	text64	
price	Incurred expenses of the domain action	float	
invoice	Invoice id	text64	
remoteAddr	Ip address of executing client	ip	
userText	Domain action description	text255	

5.9. domain.push

Return domain to registry (if supported by TLD).

Input

Table 2.50. Parameters

Parameter	Description	Type	Required Default
domain	Domain name	token255	true
target	Target registrar (if supported)	text64	false
scDate	Scheduled execution date	timestamp	false
testing	Execute command in testing mode	boolean	false false

Output

No additional return parameters

5.10. domain.renew

Manual domain renewal.

Input

Table 2.51. Parameters

Parameter	Description	Type	Required	Default
domain	Domain name	token255	true	
period	Domain renewal period	period	true	
expiration	Date of current expiration	date	true	
asynchron	Asynchron domain renew	boolean	false	false
testing	Execute command in testing mode	boolean	false	false

Output

Table 2.52. Parameters

Parameter	Description	Туре	Optional
exDate	Time of domain expiration	dateTime	
reDate	Time of next domain renewal	dateTime	

5.11. domain.restore

Restores an expired/deleted domain (if supported).

Table 2.53. Parameters

Parameter	Description	Туре	Required Default
domain	Domain name	token255	true
renewalMode	Domain renewal mode	renewalMode	false
testing	Execute command in testing mode	boolean	false false

Output

No additional return parameters

5.12. domain.stats

Get registered domain TLD statistics.

Input

No parameters allowed

Output

Table 2.54. Parameters

Parameter	Description	Type	Optional
tld			Yes
count	Total number of registered TLD	int	

5.13. domain.trade

Change domain owner (if supported).

Table 2.55. Parameters

Parameter	Description	Туре	Required Default
domain	Domain name	token255	true
registrant	New domain owner contact handle id	int	true
admin	New administrative contact handle id	int	true
tech	New technical contact handle id	int	true
billing	New billing contact handle id	int	true
ns	List of nameserver	nsList	false
authCode	Authorization code (if supported)	text64	false
whoisProvider	Whois provider	text0255	false
whoisUrl	Whois url	text0255	false

Parameter	Description	Туре	Required	Default
scDate	Scheduled execution date	timestamp	false	
extData	Domain trade extra data	extDataTrade	false	
asynchron	Asynchron domain trade	boolean	false	false
testing	Execute command in testing mode	boolean	false	false

No additional return parameters

5.14. domain.transfer

Transfer domain to another registrar or user.

Input

Table 2.56. Parameters

Parameter	Description	Туре	Required	Default
domain	Domain name	token255	true	
registrant	Domain owner contact handle id	int	false	
admin	Domain administrative contact handle id	int	false	
tech	Domain technical contact handle id	int	false	
billing	Domain billing contact handle id	int	false	
ns	List of nameserver	nsList	false	
nsTakeover	Keep existing nameservers	boolean	false	false
transferLock	Lock domain	boolean	false	1
authCode	Authorization code (if supported)	text64	false	
renewalMode	Domain renewal mode	renewalMode	false	AUTORENEW
whoisProvider	Whois provider	text0255	false	
whoisUrl	Whois url	text0255	false	
extData	Domain extra data	extDataTransfer	false	
scDate	Time of scheduled execution	timestamp	false	
asynchron	Asynchron domain transfer	boolean	false	false
testing	Execute command in testing mode	boolean	false	false

Output

Table 2.57. Parameters

Parameter	Description	Туре	Optional
roId	Id (Repository Object Identifier) of the domain	int	
price	Incurred expenses	float	

5.15. domain.transferOut

Allow or deny outgoing transfer requests.

Table 2.58. Parameters

Parameter	Description	Туре	Required	Default
domain	Domain name	token255	true	
answer	Acknowledge or deny the domain request	transferAnswer	true	
testing	Execute command in testing mode	boolean	false	false

Output

No additional return parameters

5.16. domain.update

Update domain data.

Input

Table 2.59. Parameters

Description	Type	Required Default
Domain name	token255	true
New owner contact handle id	int	false
New administrative contact handle id	int	false
New technical contact handle id	int	false
New billing contact handle id	int	false
List of nameserver	nsList	false
Lock domain	boolean	false
Domain registration/renewal period	period	false
Authorization code (if supported)	text64	false
Time of scheduled execution	timestamp	false
Domain renewal mode	renewalMode	false
Domain transfer mode	transferMode	false
Whois provider	text0255	false
Whois url	text0255	false
Domain extra data	extData	false
Asynchron domain update	boolean	false false
Execute command in testing mode	boolean	false false
	Domain name New owner contact handle id New administrative contact handle id New technical contact handle id New billing contact handle id List of nameserver Lock domain Domain registration/renewal period Authorization code (if supported) Time of scheduled execution Domain renewal mode Domain transfer mode Whois provider Whois url Domain extra data Asynchron domain update	Domain name token255 New owner contact handle id int New administrative contact handle id int New technical contact handle id int New billing contact handle id int List of nameserver nsList Lock domain boolean Domain registration/renewal period period Authorization code (if supported) text64 Time of scheduled execution timestamp Domain renewal mode renewalMode Domain transfer mode transferMode Whois provider text0255 Whois url text0255 Domain extra data extData Asynchron domain update boolean

Table 2.60. Parameters

Parameter	Description	Туре	Optional
price	Incurred expenses	float	

5.17. domain.whois

Get the whois information of a domain.

Input

Table 2.61. Parameters

Parameter	Description	Туре	Required Default
domain	Domain name	text64	true

Output

Table 2.62. Parameters

Parameter	Description	Туре	Optional
whois	Whois output	text	

6. Host

The host object provides methods to manage your glue records.

6.1. host.check

Checks a hostname.

Input

Table 2.63. Parameters

Parameter	Description	Туре	Required Default
hostname	Name of host	hostname	true

Output

Table 2.64. Parameters

Parameter	Description	Туре	Optional
avail	Host available	boolean	

6.2. host.create

Creates a new host.

Input

Table 2.65. Parameters

Parameter	Description	Туре	Required Default
hostname	Name of host	hostname	true

Parameter	Description	Туре	Required Default
ip	Ip address(es)	array_ip	true
testing	Execute command in testing mode	boolean	false false

Output

Table 2.66. Parameters

Parameter	Description	Туре	Optional
roId	Id (Repository Object Identifier) of the hostname	int	

6.3. host.delete

Deletes a host.

Input

Table 2.67. Parameters

Parameter	Description	Type	Required	Default
hostname	Name of host	hostname	false	
roId	Id (Repository Object Identifier) of the hostname	int	false	
testing	Execute command in testing mode	boolean	false	false

Output

No additional return parameters

6.4. host.info

Get host details.

Input

Table 2.68. Parameters

Parameter	Description	Туре	Required Default
hostname	Name of host	hostname	false
roId	Id (Repository Object Identifier) of the hostname	int	false

Output

Table 2.69. Parameters

Parameter	Description	Туре	Optional
roId	Id (Repository Object Identifier) of the hostname	int	
hostname	Name of host	int	
status	Status of the hostname	text64	
ip	List of ip address	ipList	

6.5. host.list

List of hosts.

Input

Table 2.70. Parameters

Parameter	Description	Туре	Required	Default
search	Filter by hostname search string	text64	false	*
page	Page number for paging	int	false	1
pagelimit	Max number of results per page	int	false	20

Output

Table 2.71. Parameters

Parameter	Description	Туре	Optional
count	Total number of hostnames	int	
host			
roId	Id (Repository Object Identifier) of the hostname	int	
hostname	Name of host	token255	
ip	List of ip address	ipList	
status	Status of the hostname	text64	

6.6. host.update

Updates a hostname.

Input

Table 2.72. Parameters

Parameter	Description	Туре	Required	Default
hostname	Name of host	hostname	false	
roId	Id (Repository Object Identifier) of the hostname	int	false	
ip	Ip address(es)	array_ip	true	
testing	Execute command in testing mode	boolean	false	false

Output

No additional return parameters

7. Hosting

The hosting object provides methods to manage the hosting package.

7.1. hosting.controlPanel

Returns the url to the control panel.

Input

Table 2.73. Parameters

Parameter	Description	Туре	Required Default
id	Hosting package id	int	true
userAgent	User agent of the client browser	text0255	true

Output

Table 2.74. Parameters

Parameter	Description	Туре	Optional
url	Url to the hosting control panal	token255	
ip	Ip address of the client	ip	

7.2. hosting.list

Lists customers hosting packages.

Input

No parameters allowed

Output

Table 2.75. Parameters

Parameter	Description	Туре	Optional
count	Total number of hosting packages	int	
hosting			
id	Id of the hosting package	int	Yes
product	Name of the hosting package product	int	Yes
serverNo	Number of the hosting server	int	Yes

8. Message

The message object provides methods to query the message queue.

8.1. message.ack

Acknowledge a message from the notification queue.

Input

Table 2.76. Parameters

Parameter	Description	Туре	Required Default
id	Message id	int	true

Output

No additional return parameters

8.2. message.poll

Get first message from notification queue.

Input

No parameters allowed

Output

Table 2.77. Parameters

Parameter	Description	Type	Optional
count	Number of unread messages	int	
msg			
type	Type of the message	text64	
id	Id of the message	int	
date	Time of the message creation date	dateTime	
object	Name of object	token255	
status	Message object status	text64	
statusDetails	Extra message details	text	Yes

9. Nameserver

The nameserver object provides methods to manage the nameserver domains and their records.

9.1. nameserver.check

Checks if the given nameservers are responding accordingly.

Input

Table 2.78. Parameters

Parameter	Description	Туре	Required Default
domain	Domain name	token255	true
	<u> </u>		

Parameter	Description	Туре	Required Default
ns	List of nameserver	nsList	true

Output

Table 2.79. Parameters

Parameter	Description	Type	Optional
details			
ns	Given nameserver	token255	
	Check message	token255	
status	Stauts of the nameserver check	text64	

9.2. nameserver.create

Creates a doamin in the nameserver.

Input

Table 2.80. Parameters

Parameter	Description	Туре	Required	Default
domain	Domain name	token255	true	
type	Type of nameserver entry	nsType	true	
ns	List of nameserver	nsList	false	
masterIp	Master IP address	ip	false	
web	Web nameserver entry	text0255	false	
mail	Mail nameserver entry	text0255	false	
soaEmail	Email address for SOA record	email	false	
urlRedirectType	Type of the url redirection	urlRedirectType	false	
urlRedirectTitle	Title of the frame redirection	text0255	false	
urlRedirectDescription	Description of the frame redirection	text0255	false	
urlRedirectFavIcon	FavIcon of the frame redirection	text0255	false	
urlRedirectKeywords	Keywords of the frame redirection	text0255	false	
testing	Execute command in testing mode	boolean	false	false

Output

Table 2.81. Parameters

Parameter	Description	Туре	Optional
roId	Created DNS domain id	int	

9.3. nameserver.createRecord

Creates a new nameserver record.

Input

Table 2.82. Parameters

Parameter	Description	Туре	Required	Default
domain	Domain name	token255	false	
roId	DNS domain id	int	false	
type	Type of the nameserver record	recordType	true	
content	Content of the nameserver record	text1024	true	
name	Name of the nameserver record	text0255	false	
ttl	TTL (time to live) of the nameserver record	int	false	3600
prio	Priority of the nameserver record	int	false	0
urlRedirectType	Type of the url redirection	urlRedirectType	false	
urlRedirectTitle	Title of the frame redirection	text0255	false	
urlRedirectDescription	Description of the frame redirection	text0255	false	
urlRedirectFavIcon	FavIcon of the frame redirection	text0255	false	
urlRedirectKeywords	Keywords of the frame redirection	text0255	false	
testing	Execute command in testing mode	boolean	false	false

Output

Table 2.83. Parameters

Parameter	Description	Туре	Optional
id	Created record id	int	

9.4. nameserver.delete

Deletes a nameserver domain

Input

Table 2.84. Parameters

Parameter	Description	Туре	Required Default
domain	Domain name	token255	false
roId	Id (Repository Object Identifier) of the DNS domain	int	false
testing	Execute command in testing mode	boolean	false false

Output

No additional return parameters

9.5. nameserver.deleteRecord

Deletes a nameserver record.

Input

Table 2.85. Parameters

Parameter	Description	Туре	Required	Default
id	Id of the nameserver record	int	true	
testing	Execute command in testing mode	boolean	false	false

Output

No additional return parameters

9.6. nameserver.info

Get nameserver record details.

Input

Table 2.86. Parameters

Parameter	Description	Туре	Required Default
domain	Search by domain name	token255	false
roId	Id (Repository Object Identifier) of the DNS domain	int	false
recordId	Search by record id	int	false
type	Search by record type	text64	false
name	Search by record name	text64	false
content	Search by record content	text1024	false
ttl	Search by record ttl	int	false
prio	Search by record priority	int	false

Output

Table 2.87. Parameters

Parameter	Description	Туре	Optional
roId	Id (Repository Object Identifier) of the DNS domain	int	Yes
domain	Domain name	token255	Yes
type	Type of nameserver domain	nsType	Yes
masterIp	Master IP address	ip	Yes
lastZoneCheck	Time of last zone check	dateTime	Yes
slaveDns			Yes
name	Hostname of the nameserver	hostname	
ip	Ip address of the nameserver	ip	
SOAserial	SOA-RR serial	text064	Yes
count	Total number of domain records	int	Yes
record			Yes
id	Id of the nameserver record	int	

Parameter	Description	Туре	Optional
name	Name of the nameserver record	token255	
type	Type of the nameserver record	recordType	
content	Content of the nameserver record	text1024	
ttl	TTL (time to live) of the nameserver record	int	
prio	Priority of the nameserver record	int	
urlRedirectType	Type of the url redirection	urlRedirectType	Yes
urlRedirectTitle	Title of the frame redirection	token255	Yes
urlRedirectDescription	Description of the frame redirection	token255	Yes
urlRedirectKeywords	Keywords of the frame redirection	token255	Yes
urlRedirectFavIcon	FavIcon of the frame redirection	token255	Yes

9.7. nameserver.list

List all nameserver domains.

Input

Table 2.88. Parameters

Parameter	Description	Туре	Required	Default
domain	Search by domain name	token0255	false	*
wide	More detailed output	int	false	1
page	Page number for paging	int	false	1
pagelimit	Max number of results per page	int	false	20

Output

Table 2.89. Parameters

Parameter	Description	Туре	Optional
count	Total number of nameserver domains	int	
domain			
roId	Id (Repository Object Identifier) of the DNS domain	int	
domain	Domain name	array_domain	
type	Type of nameserver domain	nsType	
masterIp	Master ip address	ip	Yes
mail	Mail nameserver entry	ip_url	Yes
web	Web nameserver entry	ip_url	Yes
url	Web forwardiung url	url	Yes
ipv4	Web IPv4 address	ip	Yes
ipv6	Web IPv6 address	ip	Yes

9.8. nameserver.update

Updates a nameserver domain.

Input

Table 2.90. Parameters

Domain name Id (Repository Object Identifier) of the DNS	token255	false	
Id (Repository Object Identifier) of the DNS	_		
domain	int	false	
Master ip address	ip	false	
List of nameserver	nsList	false	
Web nameserver entry	token255	false	
Mail nameserver entry	token255	false	
Type of the url redirection	urlRedirectType	false	
Title of the frame redirection	text0255	false	
Description of the frame redirection	text0255	false	
FavIcon of the frame redirection	text0255	false	
Keywords of the frame redirection	text0255	false	
Execute command in testing mode	boolean	false	false
	domain Master ip address List of nameserver Web nameserver entry Mail nameserver entry Type of the url redirection Title of the frame redirection Description of the frame redirection FavIcon of the frame redirection Keywords of the frame redirection	domain Master ip address ip List of nameserver nsList Web nameserver entry token255 Mail nameserver entry token255 Type of the url redirection urlRedirectType Title of the frame redirection text0255 Description of the frame redirection text0255 FavIcon of the frame redirection text0255 Keywords of the frame redirection text0255	domain Master ip address ip false List of nameserver nsList false Web nameserver entry token255 false Mail nameserver entry token255 false Type of the url redirection urlRedirectType false Title of the frame redirection text0255 false Description of the frame redirection text0255 false FavIcon of the frame redirection text0255 false Keywords of the frame redirection text0255 false

Output

No additional return parameters

${\bf 9.9.\ names erver. update Record}$

Updates a nameserver record.

Input

Table 2.91. Parameters

Parameter	Description	Type	Required	Default
id	Id of the record	array_int	true	
name	Name of the nameserver record	text0255	false	
type	Type of the nameserver record	recordType	false	
content	Content of the nameserver record	text1024	false	
prio	Priority of the nameserver record	int	false	
ttl	TTL (time to live) of the nameserver record	int	false	
urlRedirectType	Type of the url redirection	urlRedirectType	false	
urlRedirectTitle	Title of the frame redirection	text0255	false	
urlRedirectDescription	Description of the frame redirection	text0255	false	
urlRedirectFavIcon	FavIcon of the frame redirection	text0255	false	
urlRedirectKeywords	Keywords of the frame redirection	text0255	false	
testing	Execute command in testing mode	boolean	false	false

Output

No additional return parameters

10. NameserverSet

The nameserverset object provides methods to manage (create, update, list etc.) your nameserver sets.

10.1. nameserverset.create

Creates a new nameserver set

Input

Table 2.92. Parameters

Parameter	Description	Type	Required	Default
type	Type of the nameserver set	nsSetType	true	
name	Name of the nameserver set	text0255	false	
ns	List of nameserver	nsList	true	
hostmaster	Email address of the hostmaster	email	false	
visible	Is visible	boolean	false	true
prio	Priority of the nameserver set	int	false	0
web	Web nameserver entry	ip_url	false	
mail	Mail nameserver entry	ip_host	false	
masterIp	Master IP address	ip	false	
testing	Execute command in testing mode	boolean	false	false

Output

Table 2.93. Parameters

Parameter	Description	Туре	Optional
id	Id of the created nameserver set	int	_

10.2. nameserverset.delete

Deletes a nameserver set.

Input

Table 2.94. Parameters

Parameter	Description	Туре	Required	Default
id	Id of the nameserver set	int	true	_
testing	Execute command in testing mode	boolean	false	false

Output

No additional return parameters

10.3. nameserverset.info

Get details of the nameserver set.

Input

Table 2.95. Parameters

Parameter	Description	Туре	Required Default
id	Id of the nameserver set	int	true

Output

Table 2.96. Parameters

Description	Type	Optional
Id of the nameserver set	token255	
Id (Repository Object Identifier) of the nameserver set	int	
Name of the nameserver set	text0255	Yes
Is read only nameserver set	boolean	
Type of the nameserver set	nsSetType	
List of nameserver	nsList	
Email address of the hostmaster	email	
Is visible	boolean	
Priority of the nameserver set	int	
Web nameserver entry	ip_url	Yes
Mail nameserver entry	ip_host	Yes
Master IP address	ip	Yes
	Id of the nameserver set Id (Repository Object Identifier) of the nameserver set Name of the nameserver set Is read only nameserver set Type of the nameserver set List of nameserver Email address of the hostmaster Is visible Priority of the nameserver set Web nameserver entry Mail nameserver entry	Id of the nameserver set token255 Id (Repository Object Identifier) of the nameserver set int Name of the nameserver set text0255 Is read only nameserver set boolean Type of the nameserver set nsSetType List of nameserver nsList Email address of the hostmaster email Is visible boolean Priority of the nameserver set int Web nameserver entry ip_url Mail nameserver entry ip_host

10.4. nameserverset.list

List all nameserver sets.

Input

Table 2.97. Parameters

Parameter	Description	Type	Required	Default
readOnly	List only readable contact handle	boolean	false	
wide	More detailed output	boolean	false	false
page	Page number for paging	int	false	1
pagelimit	Max number of results per page	int	false	20

Output

Table 2.98. Parameters

Parameter	Description	Type	Optional
count	Total number of nameserver sets	int	
nsset			
		'	

Parameter	Description	Туре	Optional
id	Id of the nameserver set	int	
roId	Id (Repository Object Identifier) of the nameserver set	int	
name	Name of the nameserver set	text0255	Yes
ns	List of nameserver	nsList	
readOnly	Is read only	boolean	Yes
type	Type of nameserver set	nsSetType	Yes
hostmaster	Email address of the hostmaster	email	Yes
visible	Is visible	boolean	Yes
prio	Priority of the nameserver set	int	Yes
web	Web nameserver entry	ip_url	Yes
mail	Mail nameserver entry	ip_host	Yes
masterIp	Master IP address	ip	Yes

10.5. nameserverset.update

Udates an existing nameserver set.

Input

Table 2.99. Parameters

Parameter	Description	Type	Required Default
id	Id of the nameserver set	int	true
type	Type of the nameserver set	nsSetType	false
name	Name of the nameserver set	text0255	false
ns	List of nameserver	nsList	false
hostmaster	Email address of the hostmaster	email	false
visible	Is visible	boolean	false
prio	Priority of the nameserver set	int	false
web	Web nameserver entry	ip_url	false
mail	Mail nameserver entry	ip_host	false
masterIp	Master IP address	ip	false
testing	Execute command in testing mode	boolean	false false

Output

No additional return parameters

11. Pdf

The **pdf** object provides methods to get required (pdf) documents.

11.1. pdf.get

Get a required pdf document.

Input

Table 2.100. Parameters

Parameter	Description	Туре	Required Default
domain	Domain name	text64	true
extData	Domain extra data	extData	false

Output

Table 2.101. Parameters

Parameter	Description	Туре	Optional
pdf	Pdf document as base64 encoded	base64	

12. Tag

The tag object provides methods to manage (create, update, list etc.) your tags.

12.1. tag.create

Creates a new tag.

Input

Table 2.102. Parameters

Parameter	Description	Туре	Required Default
name	Name of tag	token255	true

Output

Table 2.103. Parameters

Parameter	Description	Туре	Optional
id	Id of the created tag	int	

12.2. tag.delete

Delete a tag.

Input

Table 2.104. Parameters

Parameter	Description	Туре	Required Default
id	Id of the tag	int	true

Output

No additional return parameters

12.3. tag.info

Get tag info.

Input

Table 2.105. Parameters

Parameter	Description	Туре	Required Default
id	Id of the tag	int	true

Output

Table 2.106. Parameters

Parameter	Description	Туре	Optional
id	Id of the tag	int	
name	Name of tag	token255	

12.4. tag.list

List of all exsiting tags.

Input

Table 2.107. Parameters

Parameter	Description	Туре	Required Default
domain	Filter by domain name	array_domain	false
id	Filter by tag ids	array_int	false

Output

Table 2.108. Parameters

Parameter	Description	Туре	Optional
count	Total number of tags	int	
tag			
id	Id of the tag	int	
name	Name of the tag	token255	

12.5. tag.update

Updates an existing tag.

Input

Table 2.109. Parameters

Parameter	Description	Туре	Required Default
id	Id of the tag	int	true
name	New tag name	token255	false
add	Set tag to object	tagUpdateAdd	false
rem	Set tag to object	tagUpdateRem	false

Output

No additional return parameters

Chapter 3. Datatypes

_true

Only a boolean true value is allowed

addressTitle

Address title

- MISS
- MISTER
- COMPANY

applicationOrder

Sort order of the application list

- DOMAINASC
- DOMAINDESC
- PRICEASC
- PRICEDESC
- REGISTRANTASC
- REGISTRANTDESC

array_domain

One or a list of valid domain name(s)

array_float

A list or one float value

array_int

A list or one integer value

array_ip

A list or one valid ip (v4 or v6) address

array_text255

A list or one string value with a maximum length of 255 characters

array_text64

A list or one string value with a maximum length of 64 characters

auDomainIdType

.AU domain ID type

ABN : Australian Business NumberACN : Australian Company Number

• ARBN: Australian Registered Body Number

• OTHER: Other

auDomainRelation

.AU domain relation

- 1 : 2LD Domain name is an exact match, acronym or abbreviation of the registrant's company or trading name, organization or association name or trademark.
- 2 : 2LD Domain Name is closely and substantially connected to the registrant.

auDomainRelationType

.AU domain relation type

• Company : Company

• Registered Business: Registered Business

• Sole Trader: Sole Trader

 $\bullet \ {\tt Partnership}: Partnership \\$

 $\bullet \ \, \hbox{\tt Trademark Owner}: \\ \hline \hbox{\tt Trademark Owner}: \\ \hline \hbox{\tt Trademark Owner}$

• Pending TM Owner: Pending TM Owner

 \bullet Incorporated Association : Incorporated Association

 \bullet Club : Club

• Non-profit Organisation : Non-profit Organisation

• Charity: Charity

• Trade Union : Trade Union

• Industry Body: Industry Body

 $\bullet \ \, \hbox{Commercial Statutory Body}: \textbf{Commercial Statutory Body}$

Political Party : Political PartyCitizen/Resident : Citizen/Resident

• Other: Other

auEligibilityIdType

.AU eligibility ID type

• ACN: ACN

• ABN : ABN

• VIC BN : VIC BN

• NSW BN: NSW BN

• SA BN: SA BN

• NT BN: NT BN

• WA BN: WA BN

• TAS BN: TAS BN

• ACT BN : ACT BN

QLD BN : QLD BN

• TM : TM

• OTHER: OTHER

auTrademarkType

.AU Trademark Type

• AU : IP Australia

• WO: World Intellectual Property Organization (OMPI/MOIP/WIPO)

base64

Base64 encoded file data

bgAppNumber

.BG application number

boolean

A boolean value

- 0
- 1

brCnpj

Brasilian CNPJ

brCpf

Brasilian CPF

caLegalType

.CA Legal Type

- CCO: Corporation (Canada or Canadian province or territory)
- CCT : Canadian citizen
- RES: Permanent Resident of Canada
- $\bullet\,$ GOV : Government or government entity in Canada
- EDU: Canadian Educational Institution
- ASS: Canadian Unincorporated Association
- HOP : Canadian Hospital
- PRT : Partnership Registered in Canada
- TDM: Trade-mark registered in Canada (by a non-Canadian owner)
- TRD : Canadian Trade Union
- \bullet PLT : Canadian Political Party
- LAM: Canadian Library, Archive or Museum
- TRS: Trust established in Canada
- ABO : Aboriginal Peoples (individuals or groups) indigenous to Canada
- INB: Indian Band recognized by the Indian Act of Canada
- $\bullet\,$ LGR : Legal Representative of a Canadian Citizen or Permanent Resident
- OMK : Official mark registered in Canada
- MAJ: Her Majesty the Queen

coIdRegistrationBasis

.CO.ID Registration Basis

- organization : Organization name
- trademark: Trademark

contact

Contact data

```
roId (int)
id (text64)
type (contactType)
name (text64)
org (text64)
street (text64)
city (text64)
pc (text10)
sp (text064)
cc (country)
voice (phone)
fax (phone)
email (email)
remarks (text255)
protection (boolean)
```

contactOrder

Sort order of the contact list result

- IDDESC
- IDASC
- NAMEDESC
- NAMEASC

contactType

Allowed types of contact

- ORG
- PERSON
- ROLE

country

Country in 2 letter country codes (ISO-3166-1)

- CW : CURAÇAO
- SX : SINT MAARTEN
- BQ : BONAIRE, SINT EUSTATIUS AND SABA
- AF : AFGHANISTAN
- AX : ALAND ISLANDS
- AL: ALBANIA
- $\mathtt{DZ}: \mathbf{ALGERIA}$
- AS: AMERICAN SAMOA
- AD : ANDORRA
- AO: ANGOLA
- AI : ANGUILLA
- AQ : ANTARCTICA
- AG : ANTIGUA AND BARBUDA
- $\bullet \ \, {\tt AR}: ARGENTINA$
- AM : ARMENIA
- AW : ARUBA
- AC : ASCENSION ISLAND
- AU: AUSTRALIA
- AT : AUSTRIA

- AZ : AZERBAIJAN
- BS: BAHAMAS
- BH : BAHRAIN
- BD : BANGLADESH
- BB: BARBADOS
- BY: BELARUS
- BE : BELGIUM
- BZ : BELIZE
- BJ : BENIN
- BM: BERMUDA
- BT : BHUTAN
- BO : BOLIVIA
- BA: BOSNIA AND HERZEGOVINA
- BW : BOTSWANA
- BV : BOUVET ISLAND
- $\bullet \ \mathtt{BR} : BRAZIL$
- 10 : BRITISH INDIAN OCEAN TERRITORY
- BN: BRUNEI DARUSSALAM
- BG: BULGARIA
- BF : BURKINA FASO
- BI: BURUNDI
- KH : CAMBODIA
- CM : CAMEROON
- CA : CANADA
- CV : CAPE VERDE
- KY: CAYMAN ISLANDS
- CF: CENTRAL AFRICAN REPUBLIC
- TD : CHAD
- CL : CHILE
- CN : CHINA
- CX: CHRISTMAS ISLAND
- CC : COCOS (KEELING) ISLANDS
- co : COLOMBIA
- KM : COMOROS
- CG : CONGO
- ${\tt CD}$: CONGO, THE DEMOCRATIC REPUBLIC OF THE
- CK : COOK ISLANDS
- CR : COSTA RICA
- CI : COTE D IVOIRE
- HR : CROATIA
- CU: CUBA
- CY : CYPRUS
- CZ : CZECH REPUBLIC
- DK : DENMARK
- DJ : DJIBOUTI
- DM : DOMINICA
- DO: DOMINICAN REPUBLIC
- EC : ECUADOR
- EG : EGYPT
- SV : EL SALVADOR
- GQ : EQUATORIAL GUINEA
- ER : ERITREA
- EE : ESTONIA
- ET : ETHIOPIA
- FK: FALKLAND ISLANDS (MALVINAS)
- FO: FAROE ISLANDS
- FJ : FIJI
- FI: FINLAND
- FR : FRANCE
- GF : FRENCH GUIANA
- PF : FRENCH POLYNESIA
- TF: FRENCH SOUTHERN TERRITORIES
- GA: GABON
- GM : GAMBIA

- GE: GEORGIA
- DE : GERMANY
- GH : GHANA
- GI: GIBRALTAR
- GR : GREECE
- GL : GREENLAND
- GD : GRENADA
- GP : GUADELOUPE
- GU: GUAM
- GT: GUATEMALA
- GG: GUERNSEY
- GN : GUINEA
- GW: GUINEA-BISSAU
- GY: GUYANA
- HT : HAITI
- HM: HEARD ISLAND AND MCDONALD ISLANDS
- VA: HOLY SEE (VATICAN CITY STATE)
- HN: HONDURAS
- HK: HONG KONG
- HU: HUNGARY
- IS: ICELAND
- IN: INDIA
- ID: INDONESIA
- IR: IRAN, ISLAMIC REPUBLIC OF
- IQ: IRAQ
- IE: IRELAND
- IM: ISLE OF MAN
- IL: ISRAEL
- IT: ITALY
- JM: JAMAICA
- JP: JAPAN
- JE: JERSEY
- JO: JORDAN
- KZ : KAZAKHSTAN
- KE: KENYA
- KI: KIRIBATI
- KP: KOREA, DEMOCRATIC PEOPLES REPUBLIC OF
- KR: KOREA, REPUBLIC OF
- KW : KUWAIT
- KG : KYRGYZSTAN
- LA: LAO PEOPLES DEMOCRATIC REPUBLIC
- LV: LATVIA
- LB: LEBANON
- LS: LESOTHO
- LR : LIBERIA
- LY: LIBYAN ARAB JAMAHIRIYA
- LI: LIECHTENSTEIN
- LT: LITHUANIA
- LU: LUXEMBOURG
- MO: MACAO
- MK: MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF
- MG: MADAGASCAR
- MW : MALAWI
- MY: MALAYSIA
- MV : MALDIVES
- ML : MALI
- $\mathtt{MT} : \mathbf{MALTA}$
- MH: MARSHALL ISLANDS
- \bullet MQ : MARTINIQUE
- MR : MAURITANIA
- MU: MAURITIUS
- YT: MAYOTTE
- MX : MEXICO
- FM: MICRONESIA, FEDERATED STATES OF

- MD: MOLDOVA, REPUBLIC OF
- MC: MONACO
- MN: MONGOLIA
- ME: MONTENEGRO
- MS: MONTSERRAT
- MA: MOROCCO
- MZ : MOZAMBIQUE
- MM: MYANMAR
- NA: NAMIBIA
- NR : NAURU
- NP : NEPAL
- NL: NETHERLANDS
- NC: NEW CALEDONIA
- NZ: NEW ZEALAND
- NI: NICARAGUA
- NE : NIGER
- NG: NIGERIA
- $\mathtt{NU} : \mathbf{NIUE}$
- NF: NORFOLK ISLAND
- MP: NORTHERN MARIANA ISLANDS
- NO: NORWAY
- OM : OMAN
- PK: PAKISTAN
- PW : PALAU
- PS: PALESTINIAN TERRITORY, OCCUPIED
- PA: PANAMA
- PG : PAPUA NEW GUINEA
- PY: PARAGUAY
- PE: PERU
- PH: PHILIPPINES
- PN: PITCAIRN
- PL : POLAND
- PT: PORTUGAL
- PR : PUERTO RICO
- QA : QATAR
- RE: REUNION
- RO : ROMANIA
- RU: RUSSIAN FEDERATION
- RW: RWANDA
- BL : SAINT BARTHELEMY
- SH: SAINT HELENA
- KN: SAINT KITTS AND NEVIS
- LC : SAINT LUCIA
- MF : SAINT MARTIN
- PM: SAINT PIERRE AND MIQUELON
- VC : SAINT VINCENT AND THE GRENADINES
- WS : SAMOA
- SM: SAN MARINO
- ST : SAO TOME AND PRINCIPE
- SA: SAUDI ARABIA
- SN: SENEGAL
- RS: SERBIA
- SC : SEYCHELLES
- SL: SIERRA LEONE
- SG: SINGAPORE
- SK: SLOVAKIA • SI: SLOVENIA
- SB : SOLOMON ISLANDS
- so: SOMALIA
- ZA : SOUTH AFRICA
- GS: SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS
- ES: SPAIN
- LK: SRI LANKA
- SD : SUDAN

- SR: SURINAME
- SJ: SVALBARD AND JAN MAYEN
- SZ: SWAZILAND
- SE: SWEDEN
- CH: SWITZERLAND
- SY: SYRIAN ARAB REPUBLIC
- TW: TAIWAN, PROVINCE OF CHINA
- TJ: TAJIKISTAN
- TZ: TANZANIA, UNITED REPUBLIC OF
- TH: THAILAND
- TL: TIMOR-LESTE
- TG: TOGO
- TK: TOKELAU
- TO: TONGA
- TT: TRINIDAD AND TOBAGO
- TN: TUNISIA
- TR : TURKEY
- TM: TURKMENISTAN
- TC: TURKS AND CAICOS ISLANDS
- TV: TUVALU
- UG: UGANDA
- UA: UKRAINE
- AE: UNITED ARAB EMIRATES
- GB: UNITED KINGDOM
- US: UNITED STATES
- UM: UNITED STATES MINOR OUTLYING ISLANDS
- UY : URUGUAY
- UZ : UZBEKISTAN
- VU: VANUATU
- VE: VENEZUELA, BOLIVARIAN REPUBLIC OF
- VN : VIET NAM
- VG: VIRGIN ISLANDS, BRITISH
- VI : VIRGIN ISLANDS, U.S.
- WF: WALLIS AND FUTUNA
- EH: WESTERN SAHARA
- YE : YEMEN
- ZM : ZAMBIA
- ZW: ZIMBABWE

date

Date string in the format yyyy-MM-dd

dateTime

Date in ISO 8601 format

domainLogOrder

Domain log sort order values

- LOGTIMEASC
- LOGTIMEDESC

domainOrder

Domain list sort order values

• DOMAINASC

- DOMAINDESC
- STATUSASC
- STATUSDESC
- CRDATEASC
- CRDATEDESC
- EXDATEASC
- EXDATEDESC
- REDATEASC
- REDATEDESC
- TRANSFERLOCKASC
- TRANSFERLOCKDESC
- UPDATEASC
- UPDATEDESC
- SCDATEASC
- SCDATEDESC
- RENEWALMODEASC
- RENEWALMODEDESC

dunsNumber

DUNS number

email

Valid email address

emailoptional

An optional (can be an empty string) valid email address

extData

Domain extra data

NO-DOMAIN-CHECK (boolean)

NO-HOST-CHECK (boolean)

BIRTH-DATE (date)

BIRTH-CITY (text64)

BIRTH-COUNTRY (country)

BIRTH-PC (text64)

VAT-NUMBER (vatNo_International)

IDCARD-OR-PASSPORT-NUMBER (text64)

SELLER-IDCARD-OR-PASSPORT-NUMBER (text64)

IDCARD-OR-PASSPORT-ISSUER (text64)

IDCARD-OR-PASSPORT-ISSUE-DATE (date)

IDCARD-OR-PASSPORT-CC (country)

COMPANY-NUMBER (text64)

SELLER-CEO-NAME (token255)

SELLER-VAT-NUMBER (vatNo_International)

FORMATION-DATE (date)

ACCEPT-TRUSTEE-TAC (boolean)

WHOIS-PROTECTION (boolean)

NICSE-IDNUMBER (seIdNo)

IT-CODICE-FISCALE (itCodiceFiscale)

NAME-EMAIL-FORWARD (email)

EXPIRE-DOMAIN (boolean)

SK-LEGAL-FORM (skLegalForm)

CA-LEGALTYPE (caLegalType)

NAME-EMAIL-FORWARD (email)

AE-REGISTRANT-WARRANTY-STATEMENT (_true)

TRAVEL-UIN (int)

US-NEXUS-APPPURPOSE (usPurpose)

US-NEXUS-CATEGORY (usCategory)

JOBS-COMPANYURL (text64)

PRO-ACCEPT-TOU (_true)

PRO-AV-PROFESSIONTYPE (text64)

PRO-AV-LICENSE-NUMBER (text64)

PRO-AV-LICENSE-ISSUE-DATE (date)

PRO-AV-LICENSE-AUTHORITY (text64)

PRO-AV-LICENSE-AUTHORITY-COUNTRY (country)

PRO-AV-LICENSE-AUTHORITY-WEBSITE (text64)

CN-NO-WEBSITE (boolean)

CN-REGISTRATION-TAC-APPROVED (boolean)

CN-ICP-NUMBER (text64)

TAX-NUMBER (text64)

TAX-OFFICE (text64)

TECH-VAT-NUMBER (vatNo_International)

TECH-TAX-NUMBER (text64)

TRADEMARK-NAME (text64)

TRADEMARK-NUMBER (text64)

TRADEMARK-DATE (date)

FI-TRADEMARK-TYPE (fiTrademarkType)

FI-HENKILOTUNNUS (fiHenkilotunnus)

IE-TRADEMARK-TYPE (ieTrademarkType)

IE-REGISTRATION-BASIS (ieRegistrationBasis)

PT-TRADEMARK-TYPE (ptTrademarkType)

PT-LEGITIMACY (ptLegitimacy)

PT-REGISTRATION-BASIS (ptRegistrationBasis)

AERO-ENS-AUTH-ID (text64)

AERO-ENS-AUTH-KEY (text64)

COID-REGISTRATION-BASIS (coldRegistrationBasis)

LEGAL-REPRESENTATIVE-POSITION (text64)

OWNER-BUSINESS-AREAS (text64)

ADMIN-BIRTH-DATE (date)

ADMIN-IDCARD-OR-PASSPORT-NUMBER (text64)

TECH-BIRTH-DATE (date)

TECH-IDCARD-OR-PASSPORT-NUMBER (text64)

KZ-SERVER-PHYSICAL-LOCATION-ADDRESS (text64)

KZ-SERVER-PHYSICAL-LOCATION-CITY (text64)

 $KZ\text{-}SERVER\text{-}PHYSICAL\text{-}LOCATION\text{-}SP\ (kzStateProvince)}$

AU-DOMAIN-IDTYPE (auDomainIdType)

AU-DOMAIN-RELATION (auDomainRelation)

AU-DOMAIN-RELATIONTYPE (auDomainRelationType)

AU-ELIGIBILITY-ID-TYPE (auEligibilityIdType)

AU-TRADEMARK-TYPE (auTrademarkType)

DUNS-NUMBER (dunsNumber)

EEA-LOCAL-ID (text64)

XXX-MEMBERSHIP-ID (text64)

XXX-MEMBERSHIP-PASSWORD (text64)

XXX-NONRESOLVER (boolean)

XXX-REAL-NAME (text64)

XXX-REAL-EMAIL (email)

UA-TRADEMARK-TYPE (uaTrademarkType)

KR-CTFY-TYPE (krCtfyType)

KR-CTFY-NO (text64)

HR-OIB (hrOib)

OWNER-CONTACT-NAME-IS-LEGAL-REPRESENTATIVE (_true)

COCCA-REGISTRATION-TAC-APPROVED (_true)

BG-REGISTRATION-TAC-APPROVED (_true)

BG-APPLICATION-NUMBER (bgAppNumber)

BG-APPLICATION-DATE (date)

MW-DOMAIN-PURPOSE (text255)

IR-NATIONAL-ID (irNationalId)

IR-ORGANIZATION-ID (irOrganizationId)

IR-COMPANY-REGISTRATION-CC (country)

IR-COMPANY-REGISTRATION-SP (text64)

IR-COMPANY-REGISTRATION-CENTER (text64)

IR-COMPANY-REGISTRATION-TYPE (irCompanyRegistrationType)

BR-CPF (brCpf)

BR-CNPJ (brCnpj)

SG-ADMIN-RCBID (text64)

TR-CITIZEN-ID (trCitizenId)

RS-JMBG (jmbg)

extDataApplication

Domain application extra data

ORIGINAL-NAME (text64)

ACCEPT-TRUSTEE-TAC (boolean)

BIRTH-DATE (date)

BIRTH-CITY (text64)

BIRTH-COUNTRY (country)

BIRTH-PC (text64)

extDataTrade

Domain extra data for domain trade

NO-DOMAIN-CHECK (boolean)

NO-HOST-CHECK (boolean)

BIRTH-DATE (date)

BIRTH-CITY (text64)

BIRTH-COUNTRY (country)

BIRTH-PC (text64)

VAT-NUMBER (vatNo_International)

TAX-NUMBER (text64)

 $TECH\text{-}VAT\text{-}NUMBER\ (vatNo_International)$

TECH-TAX-NUMBER (text64)

IDCARD-OR-PASSPORT-NUMBER (text64)

SELLER-IDCARD-OR-PASSPORT-NUMBER (text64)

SELLER-CEO-NAME (text64)

SELLER-VAT-NUMBER (vatNo_International)

SELLER-EMAIL (email)

COMPANY-NUMBER (text64)

ACCEPT-TRUSTEE-TAC (boolean)

WHOIS-PROTECTION (boolean)

IT-CODICE-FISCALE (itCodiceFiscale)

EXPIRE-DOMAIN (boolean)

SK-LEGAL-FORM (skLegalForm)

CA-LEGALTYPE (caLegalType)

LU-TRADE-TAC-APPROVED (_true)

AU-DOMAIN-IDTYPE (auDomainIdType)

AU-DOMAIN-RELATION (auDomainRelation)

AU-DOMAIN-RELATIONTYPE (auDomainRelationType)

AU-ELIGIBILITY-ID-TYPE (auEligibilityIdType)

AU-TRADEMARK-TYPE (auTrademarkType)

 $AE\text{-}REGISTRANT\text{-}WARRANTY\text{-}STATEMENT\ (boolean)$

TRAVEL-UIN (int)

US-NEXUS-APPPURPOSE (usPurpose)

US-NEXUS-CATEGORY (usCategory)

ASIA-CED-CCLOCALITY (text64)

ASIA-CED-CONTACT (text64)

ASIA-CED-IDENTFORM (text64)

ASIA-CED-IDENTNUMBER (text64)

ASIA-CED-LEGALENTITYTYPE (text64)

LU-ACCEPT-TRADE-TAC (boolean)

DUNS-NUMBER (dunsNumber)

EEA-LOCAL-ID (text64)

KR-CTFY-TYPE (krCtfyType)

KR-CTFY-NO (text64)

BG-APPLICATION-NUMBER (bgAppNumber)

BG-APPLICATION-DATE (date)

BR-CPF (brCpf)

BR-CNPJ (brCnpj)

SG-ADMIN-RCBID (text64)

RS-JMBG (jmbg)

PRO-AV-PROFESSIONTYPE (text64)

PRO-AV-LICENSE-NUMBER (text64)

PRO-AV-LICENSE-AUTHORITY (text64)

PRO-AV-LICENSE-AUTHORITY-WEBSITE (text64)

TRADEMARK-NAME (text64)

TRADEMARK-NUMBER (text64)

TRADEMARK-DATE (date)

extDataTransfer

Domain extra data for domain transfer

NO-DOMAIN-CHECK (boolean)

NO-HOST-CHECK (boolean)

BIRTH-DATE (date)

BIRTH-CITY (text64)

BIRTH-COUNTRY (country)

BIRTH-PC (text64)

VAT-NUMBER (vatNo_International)

TAX-NUMBER (text64)

TAX-OFFICE (text64)

ADMIN-BIRTH-DATE (date)

ADMIN-IDCARD-OR-PASSPORT-NUMBER (text64)

TECH-BIRTH-DATE (date)

TECH-IDCARD-OR-PASSPORT-NUMBER (text64)

TECH-VAT-NUMBER (vatNo_International)

TECH-TAX-NUMBER (text64)

IDCARD-OR-PASSPORT-NUMBER (text64)

SELLER-IDCARD-OR-PASSPORT-NUMBER (text64)

SELLER-CEO-NAME (text64)

SELLER-VAT-NUMBER (vatNo_International)

IDCARD-OR-PASSPORT-ISSUER (text64)

IDCARD-OR-PASSPORT-ISSUE-DATE (date)

IDCARD-OR-PASSPORT-CC (country)

COMPANY-NUMBER (text64)

FORMATION-DATE (date)

ACCEPT-TRUSTEE-TAC (boolean)

WHOIS-PROTECTION (boolean)

IT-CODICE-FISCALE (itCodiceFiscale)

EXPIRE-DOMAIN (boolean)

SK-LEGAL-FORM (skLegalForm)

CA-LEGALTYPE (caLegalType)

LU-TRANSFER-TAC-APPROVED (_true)

NICSE-IDNUMBER (seIdNo)

NAME-EMAIL-FORWARD (email)

AE-REGISTRANT-WARRANTY-STATEMENT (boolean)

TRAVEL-UIN (int)

US-NEXUS-APPPURPOSE (usPurpose)

US-NEXUS-CATEGORY (usCategory)

LU-ACCEPT-TRANSFER-TAC (boolean)

AU-DOMAIN-IDTYPE (auDomainIdType)

AU-DOMAIN-RELATION (auDomainRelation)

AU-DOMAIN-RELATIONTYPE (auDomainRelationType)

AU-ELIGIBILITY-ID-TYPE (auEligibilityIdType)

AU-TRADEMARK-TYPE (auTrademarkType)

DUNS-NUMBER (dunsNumber)

EEA-LOCAL-ID (text64)

KR-CTFY-TYPE (krCtfyType)

KR-CTFY-NO (text64)

HR-OIB (hrOib)

LEGAL-REPRESENTATIVE-POSITION (text64)

IR-NATIONAL-ID (irNationalId)

IR-ORGANIZATION-ID (irOrganizationId)

IR-COMPANY-REGISTRATION-CC (country)

IR-COMPANY-REGISTRATION-SP (text64)

IR-COMPANY-REGISTRATION-CENTER (text64)

IR-COMPANY-REGISTRATION-TYPE (irCompanyRegistrationType)

BR-CPF (brCpf)

BR-CNPJ (brCnpj)

BG-APPLICATION-NUMBER (bgAppNumber)

BG-APPLICATION-DATE (date)

SG-ADMIN-RCBID (text64)

TR-CITIZEN-ID (trCitizenId)

RS-JMBG (jmbg)

PRO-AV-PROFESSIONTYPE (text64)

PRO-AV-LICENSE-NUMBER (text64)

PRO-AV-LICENSE-AUTHORITY (text64)

PRO-AV-LICENSE-AUTHORITY-WEBSITE (text64)

TRADEMARK-NAME (text64)

TRADEMARK-NUMBER (text64)

TRADEMARK-DATE (date)

fiHenkilotunnus

FI Henkilötunnus

fiTrademarkType

.FI Trademark Office

- FI: National Board of Patents and Registration of Finland (PRH)
- EM: Office for Harmonization in the Internal Market (OHIM/HABM/IHMI/OAMI/OHMI/UAMI)
- WO: World Intellectual Property Organization (OMPI/MOIP/WIPO)

float

A valid float value

float_signed

A valid signed float value

hashmap

Associative array

hostname

A valid hostname

hrOib

Croatian personal identification number

ptRegistrationBasis

.IE Registration Basis

- TRADEMARK: Domain name based on Trade Mark
- INVOICES: Copies of invoices showing trade to or from Ireland
- BROCHURES: High-quality brochures showing a significant intention to trade in Ireland

ieTrademarkType

.IE Trademark Type

- IE : Irish Patents Office
- EM: Office for Harmonization in the Internal Market (OHIM/HABM/IHMI/OAMI/OHMI/UAMI)
- WO: World Intellectual Property Organization (OMPI/MOIP/WIPO)

int

A valid integer value

ip

A valid ip (v4 or v6) address

ipList

A valid list of ip (v4 or v6) addresses

ip_url

A valid ip (v4 or v6) or host address

ip_url

A valid ip (v4 or v6) or url address

irCompanyRegistrationType

Company registration type

• PublicCompany : Public Company

- $\bullet \ {\tt PrivateCompany}: Private\ Company$
- LimitedCompany : Limited Company
- CooperativeCompany: Cooperative Company
- Organization: Institute
- PressAndPublication: Press & Publication

irNationalId

Iranian National ID

irOrganizationId

Iranian Organization ID

itCodiceFiscale

Italian Fiscal Code

jmbg

Jedinstveni matični broj gra#ana (JMBG)

krCtfyType

.KR Certify Type

- \bullet BUSINESS : Business Registration Certificate
- SOCIAL : Social Security Card
- CORP: Corporation Registration Certificate
- UNIQUE : Unique Number Certificate
- TAX : Tax Registration Certificate
- ORG : Organization Registration Certificate
- BRAND : Brand Name Registration Certificate
- SERVICE : Service Name Registration Certificate
- \bullet SCHOOL : School Foundation Certificate
- $\bullet \ \ {\tt AUXLAB}: Auxiliary \ LAB \ Certificate$
- ORGVOU: Organization Voucher
- ESTABLISHMENT : Establishment Authorization Certificate
- BYLAWS : Bylaws & Rules
- FOREIGNER: Foreigner registration Certificate
- DRIVELIC : Drive License
- PASSPORT : Passport
- ETC : etc

kzStateProvince

.KZ state or province

- KZ-ALA: Almaty
- KZ-AST : Astana
- KZ-ALM : Almaty oblysy
- KZ-AKM : Aqmola oblysy
- KZ-AKT : Aqtöbe oblysy
- KZ-ATY : Atyra# oblysy
- KZ-ZAP: Batys Qazaqstan oblysy

- KZ-MAN : Mangghysta# oblysy
- KZ-YUZ : Ongtüstik Qazaqstan oblysy
- KZ-PAV : Pavlodar oblysy
- $\bullet \ \ \, \text{KZ-KAR}: Qaraghandy oblysy \\$
- KZ-KUS : Qostanay oblysy
- KZ-KZY : Qyzylorda oblysy
- \bullet KZ-VOS : Shyghys Qazaqstan oblysy
- KZ-SEV : Soltüstik Qazaqstan oblysy
- KZ-ZHA: Zhambyl oblysy

language

Language in 2 letter code

- DE : Deutsch
- EN : English
- ES: Español

nsList

List of valid nameserver

nsSetType

Type of nameserver set

- PRIMARY
- SECONDARY
- EXTERNAL

nsType

Type of nameserver

- MASTER
- SLAVE

paymentType

Type of payment

- PAYPAL
- BANKTRANSFER

period

Allowed periods

- 1M • 1Y
- 2Y
- 3Y
- 4Y
- 5Y
- 6Y
- 7Y
- 8Y
- 9Y

• 10Y

phone

A valid phone number in international format +49.178645376-78.

phoneoptional

A valid phone number in international format +49.178645376-78 (can be empty).

ptLegitimacy

.PT Legitimacy

- $\bullet~\mbox{ PC}:\mbox{ PC}$ Corporate Entity
- ullet PS : PS Individual Entity

ptRegistrationBasis

.PT Registration Basis

- L: L Domain will pre-registered for liberalization of .PT on May 1, 2012
- 7A: 7A Coincides with constituted right owned by the applicant
- 6A: 6A Coincides with the name, abbreviation or acronym of the domain holder
- 6J: 6J Coincides with the name, abbreviation or acronym of a Self-employed Person
- 6K:6K Coincides with the document as Liberal Professional

ptTrademarkType

.PT Trademark Office

- PT : Instituto Nacional da Propriedade Industrial (INPI)
- EM: Office for Harmonization in the Internal Market (OHIM/HABM/IHMI/OAMI/OHMI/UAMI)
- WO: World Intellectual Property Organization (OMPI/MOIP/WIPO)

recordType

Type of record

- A
- AAAA
- AFSDB
- CERT
- CNAME
- HINFO
- KEY
- LOC
- MX
- NAPTR
- NS
- PTR
- RP
- SOA
- SPF
- SRV
- SSHFP
- TXT

• URL

refundType

Type of refund

• BANKTRANSFER

region

Geographic location

- DEFAULT
- EUROPE
- ASIA
- AFRICA
- OCEANIA
- AMERICAS • GENERIC
- ALL

remarks

A string value with a maximum length of 255 characters

renewalMode

Allowed renewal modes

- AUTORENEW
- AUTODELETE
- AUTOEXPIRE

seIdNo

SE Id-Number

skLegalForm

.SK Legal Form

- AS: Company (a.s.)
- FO: Personal
- OTHER : Other
- \bullet SRO : Company (s.r.o.)
- $\bullet \ \ \textbf{Z} : self \ employed$

tag Update Add

atomic tag update

domainId (array_int)

tagUpdateRem

atomic tag update

domainId (array_int)

text

A string value with a unlimted lenght characters

text0255

A string value with a maximum length of 255 characters

text064

A string value with a maximum length of 64 characters

text10

A string value with a minimum length of 2 and a maximum length of 10 characters

text1024

A string value with a minimum length of 1 and a maximum length of 1024 characters

text255

A string value with a minimum length of 1 and a maximum length of 255 characters

text64

A string value with a minimum length of 1 and a maximum length of 64 characters

timestamp

Timestamp in the ISO-8601 format (e.g. '2004-05-23T14:25:10')

token255

A string value with a minimum length of 1 and a maximum length of 255 characters

token255

A string value with a minimum length of 1 and a maximum length of 255 characters

trCitizenId

Turkish Identification Number

transferAnswer

Transfer answer

- ACK
- NACK

transferMode

Allowed transfer modes

- DEFAULT
- AUTOAPPROVE
- AUTODENY

uaTrademarkType

.UA Trademark Type

- UA: Ukrainian Institute of Industrial Property (UIIP)
- WO: World Intellectual Property Organization (OMPI/MOIP/WIPO)

urlRedirectType

Allowed types of url redirection

- HEADER301
- HEADER302
- FRAME

usCategory

US Nexus Category

- C11: A natural person who is a United States citizen
- C12: A natural person who is a permanent resident of the United States of America, or any of its possessions or territories
- C21: A U.S.-based organization or company [A U.S.-based organization or company formed within one of the fifty (50) U.S. states, the District of Columbia, or any of the United States possessions or territories, or organized or otherwise constituted under the laws of a state of the United States of America, the District of Columbia or any of its possessions or territories or a U.S. federal, state, or local government entity or a political subdivision thereof.]
- C31: A foreign entity or organization [A foreign entity or organization that has a bona fide presence in the United States of America or any of its possessions or territories who regularly engages in lawful activities (sales of goods or services or other business, commercial or non-commercial, including not-for-profit relations in the United States).]
- C32 : Entity has an office or other facility in the United States

usPurpose

US Nexus Application Purpose

- P1 : Business use for profit
- P2 : Non-profit business, club, association, religious organization, etc.
- P3 : Personal use
- P4 : Education purposes
- P5 : Government purposes

username

A valid username

vatNo

A valid VAT number

vatNoInternational

A valid international VAT number

Chapter 4. Result Codes

1000	Command completed successfully
1001	Command completed successfully; action pending
1300	Command completed successfully; no messages
1301	Command completed successfully; ack to dequeue
1500	Command completed successfully; ending session
2000	Unknown command
2001	Command syntax error
2002	Command use error
2003	Required parameter missing
2004	Parameter value range error
2005	Parameter value syntax error
2101	Unimplemented command
2102	Unimplemented option
2103	Unimplemented extension
2104	Billing failure
2105	Object is not eligible for renewal
2106	Object is not eligible for transfer
2200	Authentication error
2201	Authorization error
2202	Invalid authorization information
2300	Object pending transfer
2301	Object not pending transfer
2302	Object exists
2303	Object does not exist
2304	Object status prohibits operation
2305	Object association prohibits operation
2306	Parameter value policy error
2307	Unimplemented object service
2308	Data management policy violation
2400	Command failed
2500	Command failed; server closing connection
2501	Authentication error; server closing connection
2502	Session limit exceeded; server closing connection

Chapter 5. Changelog

Version 2.3.4 (01-Sep-2014)

- · added 'nsTakeover' request-parameter for method domain.transfer
- added 'forceNew' request-parameter for method contact.create
- · internal improvements
- · minor bugfixes

Version 2.0.14 (26-Feb-2013)

- added 'roId' request-parameter for method domain.info
- update SOA-RR on RR deletion
- some minor bugfixes in tag-object

Version 2.0.13 (22-Jan-2013)

- added google 2-step-verification (mobileTAN)
- · new whois for .co.za
- · added authcode for trade-transfers
- changed default header redirect from 302 to 301
- · added news.list and news.info method
- · added account.lock and account.unlock methods for mobileTAN authentication
- redesign of outgoing emails

Version 2.0.12 (27-Nov-2012)

- fixed SOA Record increase on DNS Record update
- · changed host.check response
- · internal improvements
- · minor bugfixes

Version 2.0.11 (30-Oct-2012)

- · internal improvements
- minor bugfixes

Version 2.0.10 (09-Oct-2012)

- · internal improvements
- · minor bugfixes

Version 2.0.9 (24-Aug-2012)

- · internal improvements
- · minor bugfixes

Version 2.0.8 (31-Jul-2012)

· added account.lock and account.unlock methods

Version 2.0.7 (24-May-2012)

• fixed error in domain.restore under some circumstances

- · removed dns record 'NSEC'
- · *.uk whois query fix

Version 2.0.6 (18-Apr-2012)

- · only new session based authentication is allowed
- country code param has to be UPPER-case
- · only nested methods are allowed

Version 2.0.5 (04-Apr-2012)

- dns record content can have up to 1024 characters
- · allow new lines in contact remarks
- · added search param for host.list
- · added input-param 'roId' for nameserver.update
- added input-param 'roId' for host.update
- · added input-param 'roId' for host.info
- · added input-param 'roId' for host.delete
- · added output-param 'roId' for host.create
- · added output-param 'roId' for host.list
- · changed output-param 'id' to 'roId' for host.info

Version 2.0.4 (29-Feb-2012)

- added limit for dns records (#708)
- fixed IDN tld bug in domain.stats
- added input-param 'roId' for nameserver.createRecord
- · added input-param 'roId' for nameserver.delete
- added input-param 'roId' for nameserver.info
- added output-param 'roId' for nameserver.list
- added output-param 'roId' for nameserver.create
- new .RS transfer form
- new .HU form

Version 2.0.3 (15-Feb-2012)

- fixed bug (in some circumstances) for domain.trade price with trustee
- some corrections of return datatypes
- · renamed account.info return parameter 'billingEmail' to 'emailBilling'

Version 2.0.2 (01-Feb-2012)

- clear email addr. immediately (#690)
- added parameter soaEmail for nameserver.create (#652)
- added roId return param for nameserver.create (#652)
- fixed japanese (.jp) whois output

Version 2.0.1 (25-Jan-2012)

- add roId in return msg in domain.create, domain.transfer, domain.trade
- · price response param for domain.create, domain.transfer, domain.trade and domain.update commands
- whoisProvider and whoisUrl request-params for domain-actions (#677)
- optional whoisProvider and whoisUrl response-params in domain.info, domain.list (#677)

Version 2.0.0 (18-Jan-2012)

- extData-Parameters are case sensitive (usually UPPER-CASE)
- · added order parameter for domain.log
- some bug fixes

Version 1.0 (12-Aug-2011)

- support "nested" methods (e.g. domain.check)
- · replaced the numeric character references in the response by its real character
- · the login command is allowed only for the account object
- the response of a succeeded login command contains a session id in the header. please set the session id in the header of your further request. instead of sending your credentials
- · some bug fixes
- a few additional params (please have a look in the documentation)

Version

- replaced extData parameter 'SK-AUTOREG' by 'EXPIRE-DOMAIN'
- added extData parameter 'ACCEPT-TRUSTEE-TAC' as an universal trustee boolean parameter
- · added function domain.restore
- · added function accounting.refund
- changed parameter 'wide' (e.g. in domain.info and domain.list) for a more detailed response
- · renamed parameter 'domain' in host.check to 'hostname'
- · added return parameter 'avail' in domain.check
- added record types (SPF,AFSDB,CERT,DNSKEY,DS,KEY,LOC,NSEC,RRSIG,SSHFP)
- fixed: domaincheck min. length of domains (e.g. for .IT domains)
- · added parameter 'wide' in domain.check
- renamed method accounting.totalLog to accounting.log
- renamed method accounting.lockedLog to accounting.lockedFunds
- · added reseller functionality
- · renamed return parameter 'reasoncode' to 'reasonCode'
- · renamed return parameter 'reMode' to 'renewalMode' in domain.info and domain.list
- · added 'count' return parameter to list functions
- fixed double base64 encoding in class pdf
- · added 'runtime' (command execution time) return parameter

- · changed 'svTRID' return parameter format
- added possibility to enter up to 13 nameserver
- · added a number of requests limitation
- · renamed several return parameters in account.info
- updated required domrobot.class.php
- added parameters 'urlRedirectTitle', 'urlRedirectDescription', 'urlRedirectKeywords' and 'urlRedirectFavIcon' in nameserver.create and nameserver.update
- · added return parameter 'rold' (Registry Object ID) in domain.info, domain.list, contact.info and contact.list
- · added return parameter 'count' in contact.log and domain.log
- · changed parameter return structure of the host-ips in domain.list
- · IPv6 Support
- · renamed contact.log return parameter 'logid' to 'logId'
- · renamed domain.log return parameter 'logtime' to 'date'
- · added class application
- · renamed return parameter 'authcode' to 'authCode' in domain.info
- · fixed: case sensitivity
- · fixed: nameserver regex
- · added optional parameter 'period' for domain.create
- · added function nameserver.update
- · patched domrobot.class.php
- fixed login bug in domain.class (java-client)
- · renamed class 'messages' to 'message'
- · added parameter 'renewalMode' in method domain.update and domain.create
- renamed parameter 'X-NO-DOMAIN-CHECK' and 'X-NO-HOST-CHECK' to 'NO-DOMAIN-CHECK' and 'NO-HOST-CHECK' in domain.create:extData
- bugfix in domain.usertransfer
- changed paging default values
- added X-NO-HOST-CHECK parameter in method domain.create
- changed 'quick' parameter to X-NO-DOMAIN-CHECK parameter in method domain.create
- fixed: nameserver containing a '-' will be acepted
- fixed status bug in method domain.update
- · merged methods nameserver.info and nameserver.inforecord to nameserver.info
- · fixed bug when updating a namerserverset
- · domain.whois is working now
- · added return parameter 'readOnly' for nameserverset.list and nameserverset.info method
- modified nameserverset.list behavior for the 'readOnly' parameter
- show domain log of the last day when no parameter is specified

- · checks whether a domain push, renew or trade is allowed
- added 'builddate' and 'version' return values (login method)
- encoded date return values to the xml-rpc dateTime.iso8601 datatype
- encoded pdf return value to the xml-rpc base64 datatype in class pdf
- added possibility for HTTP-Authentication
- added method domain.getPrices
- modified nameserver error message (shows the min. and max. no of required nameservers)
- no return of empty nameserver fields (e.g. in domain::info)
- added pdf transfer from for .nl domains (in pdf::get)
- bugfix validation of nameserver
- bugfix host:create (multiple hosts per domain possible)
- for domain:delete the scDate must be befor the renewaldate
- bugfix in domain:info: (2303 Objekt existiert nicht)
- renamed variable trID in svTRID (server transaction identifier), added clTRID (client transaction identifier)
- · Initial release