



SOAP API

technical documentation
v. 3.61 dated 2024-12-09

Author: Jacek Partyka, MSERWIS

I. API access

API can be accessed using SOAP protocol.

To successfully connect you need:

- Authorized IP address making connection
- Correct credentials (login/password)

WSDL of the test server:

<https://www.domeny.tv/regapi/test/soap.wsdl.xml>

WSDL of the production server:

<https://www.domeny.tv/regapi/soap.wsdl.xml>

Partner after activating a test account is given access to the test server with virtual amount of 5000 PLN for operations. All domain operations are executed in NASK's (.pl domain registry) virtual space, which includes only a fraction of real objects. Data contained there is not real - many domains existing on the test server will not be available in the production environment and vice versa. On the test server it is possible only to call operations related to .pl domains, and redirection server is not available.

We strongly recommend testing the most critical commands. Recommended test scenario:

- creating of two hosts in a non-existent domain (for example ns1.domena.pl, ns2.domena.pl)
- creating a domain using previously defined hosts (or you can use dns1.domeny.tv, dns2.domeny.tv nameservers)
- Making changes to the domain (contact update, DNS change)

If on the test server you are receiving 9008 error, please register the chosen domain name on our nameservers: dns1.domeny.tv, dns2.domeny.tv.

After successful execution of required tests, Partner may receive access to the production server, provided that account balance is at least 500 PLN net. All operations made through API will also be reflected in the user's panel in Domeny.tv.

II. Supported domains

Polish domains: all .pl (along with functional and regional 3rd level domains)

Other domains: .eu, .xn--e1a4c, .com, .net, .org, .biz, .info, .tv, .mobi, .bz, .co, .com.co, .me, .xxx, .cc, .name, .tel, .us, .pro, .de, .fm, .be, .ht, .pe, .it, .co.it, .nl, .co.nl, .at, .ws, .gd, .tw, .jp, .lu, .sg, .com.sg, .asia, .si, .gr, .com.gr, .sh, .im, .mx, .com.mx, .kr, .ph, .com.br, .net.br, .org.br, .cx, .co.uk, .me.uk, .org.uk, .so, .gl, .la, .fr, .com.de, .gy, .ec, .uk.com, .tk, .cm, .am, .tc, .sx, .cl, .mn, .pw, .pm, .re, .ps, .ga, .ml, .cf, .io, .uk, .dm, .vn, .com.vn, .mg, .ms, .gg, .je, .wf, .tf, .yt, .ac, .mu, .ax, .sd, .com.sd, .co.no, .eu.com, .com.hk, .hk, .dk, .lt, .es, .com.es, .org.es, .in, .co.in, .ch, .pk, .com.pt, .pt, .li, .ae, .as, .co.za, .co.nz, .nz, .se, .com.se, .qa, .com.qa, .co.ke, .af, .st, .az, .uz, .tj, .cd, .lv, .com.lv, .ro, .com.ro, .sl, .vc, .nu, .mw, .fi, .ai, .co.il, .id, .gq, .abogado, .academy, .accountant, .accountants, .actor, .adult, .agency, .airforce, .alsace, .apartments, .archi, .army, .art, .associates, .attorney, .auction, .audio, .auto, .band, .bar, .barcelona, .bargains, .beer, .berlin, .best, .bet, .bid, .bike, .bingo, .black, .blackfriday, .blog, .blue, .boutique, .build, .builders, .business, .buzz, .cab, .cafe, .cam, .camera, .camp, .capital, .car, .cards, .care, .career, .careers, .cars, .casa, .cash, .casino, .catering, .center, .ceo, .chat, .cheap, .christmas, .church, .city, .claims, .cleaning, .click, .clinic, .clothing, .cloud, .club, .coach, .codes, .coffee, .college, .community, .company, .computer, .condos, .construction, .consulting, .contractors, .cooking, .cool, .country, .courses, .credit, .creditcard, .cricket, .cruises, .dance, .date, .dating, .deals, .degree, .delivery, .democrat, .dental, .dentist, .desi, .design, .diamonds, .diet, .digital, .direct, .directory, .discount, .doctor, .dog, .domains, .download, .earth, .education, .email, .energy, .engineer, .engineering, .enterprises, .equipment, .estate, .eus, .events, .exchange, .expert, .exposed, .express, .fail, .faith, .family, .fans, .farm, .fashion, .film, .finance, .financial, .fish, .fishing, .fit, .fitness, .flights, .florist, .flowers, .football, .forsale, .foundation, .frl, .fun, .fund, .furniture, .futbol, .fyi, .gal, .gallery, .game, .games, .garden, .gift, .gifts, .gives, .glass, .global, .gmbh, .gold, .golf, .graphics, .gratis, .green, .gripe, .group, .guide, .guitars, .guru, .haus, .healthcare, .help, .hiphop, .hockey, .holdings, .holiday, .horse, .hospital, .host, .hosting, .house, .how, .immo, .immobilien, .industries, .ink, .institute, .insure, .international, .investments, .irish, .jetzt, .jewelry, .juegos, .kaufen, .kim, .kitchen, .kiwi, .land, .law, .lawyer, .lease, .legal, .lgbt, .life, .lighting, .limited, .limo, .link, .live, .loan, .loans, .lol, .london, .love, .ltd, .luxury, .maison, .management, .market, .marketing, .mba, .media, .melbourne, .memorial, .men, .menu, .miami, .moda, .moe, .mom, .money, .mortgage, .nagoya, .navy, .network, .news, .ninja, .nrw, .nyc, .okinawa, .one, .online, .osaka, .paris, .partners, .parts, .party, .pet, .photo, .photography, .photos, .physio, .pics, .pictures, .pink, .pizza, .plumbing, .plus, .poker, .porn, .press, .productions, .promo, .properties, .property, .pub, .qpon, .quebec, .racing, .recipes, .red, .rehab, .reise, .reisen, .rent, .rentals, .repair, .report, .republican, .rest, .restaurant, .review, .reviews, .rich, .rip, .rocks, .rodeo, .run, .ryukyu, .sale, .salon, .sarl, .school, .schule, .science, .scot, .security, .services, .sex, .sexy, .shiksha, .shoes, .shop, .shopping, .show, .singles, .site, .ski, .social, .software, .solar, .solutions, .soy, .space, .store, .studio, .style, .sucks, .supplies, .supply, .support, .surf, .surgery, .sydney, .systems, .taipei, .tattoo, .tax, .taxi, .team, .tech, .technology, .tennis, .theater, .theatre, .tienda, .tips, .tires, .tirol, .today, .tokyo, .tools, .top, .tours, .town, .toys, .trade, .training, .tube, .university, .uno, .vacations, .vegas, .ventures, .vet, .viajes, .video, .villas, .vin, .vip, .vision, .vlaanderen, .vodka, .vote, .voting, .voto, .voyage, .wales, .watch, .webcam, .website, .wedding, .wiki, .win, .wine, .work, .works, .world, .wtf, .xn--6frz82g, .xn--mk1bu44c, .xn--t60b56a, .xyz, .yoga, .yokohama, .zone, .onl, .co.com, .ltda, .study, .protection, .stream, .vuelos, .boston, .xn--80asehdb, .xn--80aswg, .koeln, .cologne, .wien, .wang, .moscow, .xn--80adxhks, .hamburg, .saarland, .versicherung, .bayern, .hiv, .organic, .cymru, .bzh, .durban, .capetown, .joburg, .gent, .whoswho, .bank, .tickets, .krd, .swiss, .xn--p1acf, .trading, .broker, .forex, .markets, .feedback, .pharmacy, .bible, .autos, .yachts, .boats, .homes, .motorcycles, .insurance, .lat, .tatar, .moi, .storage, .makeup, .xn--5tzm5g, .eco, .baby, .gdn, .observer, .realty, .africa, .radio, .amsterdam, .brussels, .nowruz, .app, .icu, .ooo, .llc, .bio, .ngo, .ong, .charity, .realestate, .xn--9dbq2a

List of supported domains is being expanded consecutively. You may retrieve a most current list using *pricelist* command. It is possible to add new TLDs also upon partner's request.

III. Command catalogue

1. *checkDomain*

Checks single domain name availability.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	Domain name with TLD

response:

Name	Type	description
result	int	<ul style="list-style-type: none">• 1000 - domain available for registration• Other response codes in the appendix

2. *checkDomainExtended*

Checks premium domain names.

WARNING! This method is quite slow. Please do not use it for all domain checks.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	Domain name with TLD

response:

Name	Type	description
result	int	<ul style="list-style-type: none"> • 1000 - domain available for registration • Other response codes in the appendix
premium	bool	<i>true</i> if the domain is a premium domain
price	double	Net price

3. *hostCreate*

Creates host (nameserver) in NASK registry. This operation does not create nameservers in other registry than .pl - see foreignHostCreate command.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
host	string	YES	Domain name with extension
ip	string	Only for .pl domains	IPv4
ipv6	string	Only for .pl domains	IPv6

In this query either ip or ipv6 value must be provided if host is created for a *.pl domain. If you want to register in the NASK's database host in another domain, please do not provide any IP address.

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

4. *accountBalance*

Returns your current account balance.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
balance	float	if result = 1000	

5. *lastOperations*

Returns a list of last paid operations in Domeny.tv.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
limit	int	NO	25 default, max 1000
from	date	NO	
to	date	NO / YES with FROM	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
operations	operations	if result = 1000	Description in the appendix.

6. *transferDomain*

Command initiates a domain transfer to Domeny.tv.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	
authinfo	string	no	
resend **	int	no	0:1
renew ***	int	no	0:1
contact	registrant	YES/no *	

* Contact is not required for *.pl domains

** resend is used only for .pl domains to resend the confirmation email after the transfer has been initiated

*** renew is used only for expired .pl domains to transfer them with a renewal. This is a paid operation, as for renewal an expired domain.

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

7. domainInfo

Returns detailed information about a domain name.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	
authinfo	string	no	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
crDate	date	if result = 1000	Domain creation date

exDate	date	if result = 1000	Domain expiration date
renDate	date	if result = 1000	Domain renewal date
status	int	if result = 1000	Domain status
registrant	string	if result = 1000	ID of registrant contact, .pl domains only
technical	string	if result = 1000	ID of technical contact, .pl domains only
ns	nameServers	if result = 1000	Table with nameservers, where this domain name points to

8. *hostInfo*

Returns information about a host from the NASK database. Only for hosts in .pl domain.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
host	string	YES	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
crDate	date	if result = 1000	Host creation date
status	int	if result = 1000	Host status
ip	string	if result = 1000	Host IP

9. *hostUpdate*

Allows to update IP address for a host. Only for .pl domains.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
host	string	YES	
ip	string	YES	IPv4

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

10. registerDomain

This command registers a new domain. This is a payable operation. Make sure that you have checked whether it is a premium domain (with *checkDomainExtended* command) and the price of the registration, because premium domains may be more expensive than normal domains.

Be aware that the *checkDomain* command returns 9076 code for premium domains. *checkDomainExtended* returns 1000 for premium domains and its price.

Some domains are not registered instantly. After that kind of registration you will get 1001, 1002 or 1006 result code. You need to prepare documents or perform another action after contacting our sales office. You can check order status by *checkDomainOrderStatus* method. When order is completed and domain is listed on *getAllDomains* list you can consider registration completed.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	
registrant	registrant	YES	Description in the appendix
period	int	YES	1:10
dns	nameServers	YES	Description in the

			appendix
--	--	--	----------

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
orderId	int	When result == 1000, 1001, 1002, 1006	

11. *changeDomainNameservers*

Initiates delegation (DNS) change for a domain name.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	
dns	nameServers	YES	Description in the appendix

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

12. *domainCession*

Initiates cession (ownership change) for a domain. Please note that for some domains (TLDs) it is a paid operation, according to the pricelist.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	
registrant	registrant	YES	Description in the appendix

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

13. domainRenew

Initiates domain renewal procedure for a given domain name. For most domains it is executed instantly. In case of some country-code domains the task is queued.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	
period	int	YES	Period in years from 1 to 9

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

14. domainGetAuthinfo

Provides the authinfo code for a given .pl domain name.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

authinfo	string	if result = 1000	
----------	--------	------------------	--

15. futureCheck

Checks, whether option (otherwise called future) for a given domain name exists (.pl domains only).

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

16. futureInfo

Returns information about existing option (future) for a given .pl domain.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
crDate	date	if result = 1000	Option create date
exDate	date	if result = 1000	Option expiration date
registrant	string	if result = 1000	ID of the registrant contact

17. *futureCreate*

Creates a new option (future) for a .pl domain. Payable operation.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	
registrant	registrant	YES	Description in the appendix

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

18. *checkRedirectionServer*

Checks, whether a domain name has active redirection server.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
type	string	if result = 1000	<i>dns</i> – if domain has active redirection server <i>parking</i> – if domain user Domeny.tv

			parking
--	--	--	---------

19. *activateRedirectionServer*

Activates redirection server for a domain name. IMPORTANT! This operation does not redelegate the domain name!

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

20. *activateParking*

Activates Domeny.tv parking for a domain name. IMPORTANT! This operation does not redelegate the domain name!

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

21. *deleteRedirectionServer*

Removes domain name from both redirection server and Domeny.tv parking.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

22. *setDomainDNSRecords*

Sets DNS records (replaces) for a domain name in the redirection server.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	
records	array(DNSrecords)	YES	DNS records array, according to appendix

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
message	string	if result != 1000	Text description of the problem
type	string	if result != 1000	Record type
subdomain	string	if result != 1000	Subdomain with a problem

23. *getDomainDNSRecords*

Returns DNS records for a domain with active redirection server.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
records	array(DNSrecords)	if result = 1000	DNS records array, according to appendix

24. *contactInfo*

Provides detailed information about domain registrant. Command works currently only with .pl domains.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
name	string	if result = 1000	Name
org	string	if result = 1000	Organization
address	string	if result = 1000	Adress
zip	string	if result = 1000	Postal code
city	string	if result = 1000	City
district	string	if result = 1000	State/district
country	string	if result = 1000	Country

phone	string	if result = 1000	Phone number
fax	string	if result = 1000	Fax
email	string	if result = 1000	E-mail address
ctype	boolean	if result = 1000	Contact type (false - company, true - individual)
cpubl	boolean	if result = 1000	Consent for publishing (false - no, true - yes)

25. *getAllDomains*

Provides a list of all domains on your account.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
domains	array(domainRecord)	if result = 1000	Domain array, according to appendix

26. *contactUpdate*

Allows updates to registrant's data, except for name of the registrant. Function available only for .pl domains.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login

password	string	YES	Partner's password
domain	string	YES	Domain name
registrant	contactRegistrant	YES	Contact data

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

27. *getPrice*

Returns price of registration, renewal, cession and transfer for specified domain extension (TLD).

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
ext	string	YES	Domain extension (TLD)

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
ext	string	if result = 1000	Domain extension (TLD)

prices	prices	if result = 1000	Price array
--------	--------	------------------	-------------

28. *futureGetAuthinfo*

Provides authinfo code for domain option (.pl)

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	Option name

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
authinfo	string	if result = 1000	Authinfo

29. *transferFuture*

Starts an option transfer for a *.pl domain from another registrar.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	Option name

authinfo	string	YES	Option authinfo
----------	--------	-----	-----------------

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

30. *foreignHostCreate*

Registers host (nameserver) for TLDs other than .pl. Function is not available on test server.

In order to register a new host, you must own the domain in which this host exists.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
host	string	YES	Host name
ip	string	YES	IPv4

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

31. *idProtectPurchase*

Purchases ID Protect service for a given domain name. Function not available on the test server. Payable operation.

To buy this service, domain name must belong to your account and TLD be eligible for this service.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	Domain name
period	string	YES	Registration period

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
message	string	if result == 999	Description of the error.

32. idProtectRenew

Renews ID Protect service for a domain name. Function not available on the test server. Payable operation.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login

password	string	YES	Partner's password
domain	string	YES	Domain name
period	string	YES	Renewal period

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
message	string	if result == 999	Description of the error.

33. registrarLockCheck

Checks status of Registrar Lock for a domain name. Registrar Lock prevents domains (gTLDs) from being transferred away. Function not available on the test server.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	Domain name

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
hasLock	boolean	if result == 1000	Is the domain name

			locked
isLockable	boolean	if result == 1000	Is it possible to lock the domain name

34. registrarLockSet

Enables Registrar Lock for a domain name given. Function not available on the test server.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	Domain name

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

35. registrarLockRemove

Disables Registrar Lock for a domain name given. Function not available on the test server..

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login

password	string	YES	Partner's password
domain	string	YES	Domain name

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

36. *idProtectCheckStatus*

Checks current status of ID Protect service for a domain name.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	Domain name

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.
enabled	int	if result == 1000	Information whether ID Protect is active (1) or inactive (0)
exp_date	string	if result==1000	Service expiration date

37. *idProtectEnable*

Enables (does not purchase) ID Protect service for a given domain name. ID Protect must be already purchased.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password
domain	string	YES	Domain name

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

38. *idProtectDisable*

Disables ID Protect service for a given domain name. Registrant data will be publicly available in WHOIS database.

parameters:

Name	Type	Required?	description
login	string	YES	Partner's account login
password	string	YES	Partner's password

domain	string	YES	Domain name
--------	--------	-----	-------------

response:

Name	Type	Exists?	Description
result	int	Always	Result codes in the appendix.

39. *ssl/VerifyOrder*

Verifies SSL order data. It does not actually order a certificate and does not charge your account. May be used for test purposes.

parameters:

Name	Type	Required	description
login	string	Yes	
password	string	Yes	
product	string	Yes	Type of certificate. See attachment 5
period	integer	Yes	Validity in years Since August 2020 SSL certificates may be valid no longer than 398 days. If chosen certificate type supports orders valid 2-5 years, your certificate will be issued with shorter validity. In such a case, you may ask for free reissues during the subscription period, up to 5 years.
csr	string	Yes	CSR
first_name	string	Yes	
last_name	string	Yes	
phone	string	Yes	

email	string	Yes	
admin_email	string	Yes	Admin email must be in the same domain as the required certificate, and must be one of the following: admin, webmaster, administrator, hostmaster lub postmaster.
company	string	No	
address	string	Yes	
city	string	Yes	
district	string	Yes	
zip	string	Yes	
nip	string	No	Company Tax ID
country	string	Yes	2-letter code
language	string	No	Email language. 2 letter code.
http_validation	string	No	'true' if yes

response:

Name	Type	Exists?	Description
result	int	Always	Kody rezultatów w załączniku

40. sslPlaceOrder

Places a new order. Paid operation. Not available on the test server.

parametry:

Name	Type	Required?	Description
------	------	-----------	-------------

login	string	Yes	
password	string	Yes	
product	string	Yes	Type of certificate. See attachment 5
period	integer	Yes	<p>Validity in years</p> <p>Since August 2020 SSL certificates may be valid no longer than 398 days. If chosen certificate type supports orders valid 2-5 years, your certificate will be issued with shorter validity. In such a case, you may ask for free reissues during the subscription period, up to 5 years.</p>
csr	string	Yes	
first_name	string	Yes	
last_name	string	Yes	
phone	string	Yes	
email	string	Yes	
admin_email	string	Yes	
company	string	No	
address	string	Yes	
city	string	Yes	
district	string	Yes	
zip	string	Yes	
nip	string	No	Company Tax ID
country	string	Yes	2-letter code
language	string	No	Email language. 2 letter code.
http_validation	string	No	'true' if yes

response:

Name	Type	Exists?	Description
result	int	Always	
order_id	int	Always	Order ID

41. sslCheckOrder

Checks order status

parameters:

Name	Type	Required?	Description
login	string	Yes	
password	string	Yes	
order_id	int	Yes	Order ID

response:

Name	Type	Exists?	Description
result	int	Always	
status1	string	Always	Order status.: PENDING, CANCELLED, COMPLETE, NO_INFO
status2	string	Always	Currently only: WF_DOMAIN_APPR OVAL, ORDER_NOT_FOU ND

certificate	string	Always	if COMPLETE
-------------	--------	--------	-------------

42. *pricelist*

Returns prices of all available TLDs. WARNING! Those are the final prices including all of the discounts and promos.

parameters:

Name	Type	Required	description
login	string	YES	
password	string	YES	
disablePromoPrices	string	NO	when “true” returns prices without applied promos
showRetailPrices	string	NO	when “true” returns retail prices, not those from customer’s pricelist

response:

Name	Type	Exists?	description
result	int	Always	
domains	array	Always	List of TLDs according to complex type: priceDomains

43. *getCurrentPromos*

Returns all available promos.

parameters:

Name	Type	Required	description
login	string	YES	
password	string	YES	

response:

Name	Type	Exists?	description
result	int	Always	
promos	array	Always	List of promos according to complex type: promo

44. checkRAA

Checks if domain holder data are verified

PARAMS:

Name	Type	Required	description
login	string	YES	
password	string	YES	
domain	string	YES	

RESPONSE:

Name	Type	Exists?	description
result	int	Always	Kody rezultatów w załączniku
suspended	bool	when code==1000	Is the domain suspended?
verified	bool	gdy code==1000	Is the domain holder verified?

45. *resendRAA*

Sends a verification email to the domain holder

params:

Name	Type	Required	description
login	string	YES	
password	string	YES	
domain	string	YES	

response:

Name	Type	Exists?	description
result	int	Always	

46. *transfersList*

List of all domain transfers from last 90 days

parametry:

Nazwa	Typ	Wymagany	opis
login	string	YES	
password	string	YES	

odpowiedź:

Nazwa	Typ	Występuje	opis
result	int	Always	
transfers	transfer	Always	Complex type array - look at Appendix 1

47. *getDNSSECrecords*

Pobiera rekordy DNSSEC dla domeny. W chwili obecnej komenda dostępna tylko dla domen *.pl obsługiwanych przez NASK.

parametry:

Nazwa	Typ	Wymagany	opis
login	string	YES	Login konta partnera
password	string	YES	Hasło partnera
domain	string	YES	

odpowiedź:

Nazwa	Typ	Występuje	opis
result	int	Always	Kody rezultatów w załączniku
records	array(DNSSECrecord)	Always	Lista rekordów DNSSEC zgodnie z typem złożonym DNSSECRecord

48. addDNSSECrecord

Dodaje rekord DNSSEC dla domeny. Obecnie działa tylko dla domen *.pl obsługiwanych przez NASK.

parametry:

Nazwa	Typ	Wymagany	opis
login	string	YES	Login konta partnera
password	string	YES	Hasło partnera
domain	string	YES	
record	DNSSECRecord	YES	

odpowiedź:

Nazwa	Typ	Występuje	opis
result	int	Always	Kody rezultatów w załączniku

49. removeDNSSECrecord

Usuwa rekord DNSSEC dla domeny. Obecnie działa tylko dla domen *.pl obsługiwanych przez NASK.

parametry:

Nazwa	Typ	Wymagany	opis
-------	-----	----------	------

login	string	YES	Login konta partnera
password	string	YES	Hasło partnera
domain	string	YES	
record	DNSSECRecord	YES	

odpowiedź:

Nazwa	Typ	Występuje	opis
result	int	Always	Kody rezultatów w załączniku

50. *checkDomainReactivation*

Checks if domain can be reactivated

parametry:

Nazwa	Typ	Wymagany	opis
login	string	YES	Login konta partnera
password	string	YES	Hasło partnera
domain	string	YES	

odpowiedź:

Nazwa	Typ	Występuje	opis
result	int	Always	Kody rezultatów w załączniku
canReactivate	string	YES	true albo false
price	string	YES	

51. *poll*

Returns a list of system messages.

Right now there is a list of the domains that were deleted from the user account - because of the expiry or outgoing transfer.

To get the list you need to send the query with req value of “type” parameter. Each message will have its own ID. You can delete the message by sending the “ack” value of “type” parameter and ID

of the message. All messages will be deleted after 3 months.

params:

Name	Type	Required	description
login	string	YES	Login konta partnera
password	string	YES	Hasło partnera
type	string	YES	“req” lub “ack”
id	int	NIE	ID wiadomości gdy type == ack

response:

Nazwa	Typ	Występuje	opis
result	int	Always	Kody rezultatów w załączniku
messages	pollMessage	gdy są wiadomości i type == req	Opis typu złożonego w załączniku

52. *checkDomainOrderStatus*

Returns order status when you get 1001, 1002 or 1006 code after registration

parametry:

Nazwa	Typ	Wymagany	opis
login	string	TAK	Login konta partnera
password	string	TAK	Hasło partnera
order_id	int	TAK	Numer zamówienia

odpowiedź:

Nazwa	Typ	Występuje	opis
result	int	ZAWSZE	Kody rezultatów w załączniku
status	int	gdy result == 1000	Opis poniżej

Status values:

- 1 - order not paid
- 2 - order in progress
- 3 - order finished

4 - order canceled

Attachment 1 – description of complex types

1. *nameServers*

Name	Type	Required?	Description
NameServer1	String	YES	
NameServer2	String	YES	
NameServer3	String	no	
NameServer4	String	no	
NameServer5	String	no	
NameServer6	String	no	
NameServer7	String	no	
NameServer8	String	no	
NameServer9	String	no	

2. *operations*

Name	Type	Description
date	date	Operation date
cost	float	Operation cost
balance	float	Balance after operation
domain_name	String	Domain name
domain_ext	String	Domain extension
type	String	Operation type

3. *registrant*

Name	Type	Required?	Description
companyName	String	no	Company name
firstName	String	YES	First name
lastName	String	YES	Last name
address	String	YES	Adress
zip	String	YES	Postal code

district ****	String	YES	State/district
city	String	YES	Town
country	String	YES	Country ISO format
phone	String	YES	Format +XX.XXXXXXX
fax	String	no	Phone format
idNumber	String	YES/NO **	VAT number
email	String	YES	
passNumber	String	YES/NO ***	Passport/identity document number
dob	Date	YES/NO ***	Date of birth
placeOfBirth	String	YES/NO ***	Country of birth [ISO CODE]

** idNumber is required for most domains if the registrant is a company. We recommend providing this value in each request (NIP, EUVAT or other tax number).

*** Data required for physical persons for some domains. PassNumber is required for example for: .it, .es, .ru, .se, hu, pt, bg, lv, by, fi, ro, rs. Fields dob and placeOfBirth are required for example for .fr, .re, .wf, .tf, .pm, .yt, .ee, .com.ee, .hk, .com.hk, .fi, .vn, .sk.

**** From 2024-07-01 for PL country it is only allowed to send the correct value of a Polish district: 'dolnośląskie', 'kujawsko-pomorskie', 'lubelskie', 'lubuskie', 'łódzkie', 'małopolskie', 'mazowieckie', 'opolskie', 'podkarpackie', 'podlaskie', 'pomorskie', 'śląskie', 'świętokrzyskie', 'warmińsko-mazurskie', 'wielkopolskie', 'zachodniopomorskie'

4. DNSrecords

Name	Type	Required?	Description
subdomain	String	YES	Subdomain name. For the main domain name please use sign @
type	String	YES	Record type: A, AAAA, CNAME, MX, TXT, SPF, FRAME, REDIRECT, CAA
priority	String	no	MX priority
value	String	YES	Record value

5. DomainRecord

Name	Type	Required?	Description
domain_name	String	YES	Domain name
domain_ext	String	YES	Domain extension
create_date	String	YES	Domain creation date in format YYYY-MM-DD
renew_date	String	YES	Domain renewal date in format YYYY-MM-DD
exp_date	String	YES	Domain expiration date in format YYYY-MM-DD
dns1	String	YES	Primary DNS server address
dns2	String	YES	Additional DNS server address
dns3	String	no	Additional DNS server address
dns4	String	no	Additional DNS server address
dns5	String	no	Additional DNS server address

6. *contactRegistrant*

Name	Type	Required?	Description
address	String	YES	Adress
zip	String	YES	Postal code
district	String	YES	State/district
city	String	YES	Town
country	String	YES	Country, ISO format
phone	String	YES	Format +XX.XXXXXXX
fax	String	no	Phone format
email	String	YES	E-mail address

7. prices

Name	Type	Required?	Description
registration	String	YES	Registration price
renewal	String	YES	Renewal price
cession	String	YES	Cession price
transfer	String	YES	Transfer price
reactivation	String	YES	Additional price for reactivation of expired domain
reactivation_max_days	Int	YES	Max days after renew_date to reactivate domain

Prices are given in PLN net for 1 year. For certain domain types cession and transfer prices are not defined. In such case, price field value will be “undefined”.

8. promo

Name	Type	Exists	Description
domains	String	YES	TLDs (explode by ,)
value	Integer	YES	Promo value (%)
valid_from	String	YES	Start date
valid_to	String	YES	Expiration date

9. priceDomains

Name	Type	Exists	Description
ext	String	YES	TLD
reg_price	String	YES	1 year registration price
ren_price	String	YES	1 year renewal price
tra_price	String	YES	Transfer price
trd_price	String	YES	Trade price
rea_price	String	YES	Reactivation price

dns_price	String	YES	DNS change price
idprotect	String	YES	true false - can you buy IDprotect for this TLD
idp_price	String	YES	IDprotect price
renew_offset	String	YES	Days before expire date you are able to renew the domain without paying extra fee
min_reg_period	String	YES	Minimal registration and renewal period in years
tra_renew	string	YES	What happens to exp_date after transfer? nochange add1year reset1year
tra_authinfo	string	YES	Do we require authinfo to transfer a domain = true false
trd_renew	string	YES	What happens to exp_date after trade? nochange add1year reset1year
trd_authinfo	string	YES	Do we require authinfo for the trade = true false
reactivation_max_days	int	YES	Max days after renew_date to reactivate domain
require_identity_number	string	YES	Do we require an ID number for registration? true false
require_date_of_birth	string	YES	Do we require a date of birth for registration? true false
require_place_of_birth	string	YES	Do we require the country of birth for registration? true false

type	string	NO	Domain type (G,C,N)
country_code	string	NO	Country code for type=C domains

10. transfer

Nazwa	Typ	Występuje	Opis
domain_name	String	YES	SLD
domain_ext	String	YES	TLD
cre_date	String	YES	Transfer start date
status	Int	YES	Transfer status: 1 - not initiated 2 - cancelled 3 - finished 4 - in progress
email	String	YES	Email address to confirm the transfer if it is needed

11. DNSSECRecord

Nazwa	Typ	Występuje	Opis
keyTag	Int	YES	
digestType	Int	YES	Typ funkcji skrótu (1-4)
alg	Int	YES	Algorytm (3,5,6,7,8,9,10,12,13,14,15,16)
digest	String	YES	No whitespaces!

12. pollMessage

Nazwa	Typ	Występuje	Opis
date	string	YES	
id	Int	YES	

domain	string	YES	
event	String	YES	Can be: DOMAIN_TRANSFERRED_ AWAY or DOMAIN_EXPIRED

Appendix 2 – result codes

- 0 Registry server connection error, try again
- 1 Invalid domain format
- 2 Domain available for registration
- 3 No array with domains given
- 4 Domain book error or domain unavailable
- 5 Domain expired
- 6 Domain registered, database error
- 7 Wrong DNS server
- 8 Wrong IP address
- 9 Wrong host name
- 10 Hostname incorrect or host unavailable
- 11 Host does not exist in NASK database
- 12 No information in NASK registry
- 13 Wrong e-mail
- 14 Wrong phone number
- 15 Wrong fax number
- 16 Some data missing
- 17 Wrong contact ID
- 18 Contact does not exist in NASK database
- 19 Host is not configured to handle this domain
- 20 Improper renewal period
- 21 Wrong period
- 22 Wrong characters in given data
- 23 You have no privileges to execute this command
- 24 Domain does not exist in NASK database
- 25 Too many command execution during this day
- 26 Paid operations are not allowed
- 27 invalid authorization data
- 28 domain is not a .pl domain
- 29 no DNS servers given
- 30 delegation cannot be changed for this the extension
- 31 insufficient number of DNS servers (at least 2)
- 32 domain of this type cannot be changed by the API
- 33 incorrect domain extension period
- 34 lack of funds to perform the operation
- 35 online transfer is not supported for domain
- 36 domain can not be transferred, is maintained by domenyny.tv
- 37 no name given
- 38 last name not given
- 39 no address given
- 40 no zip code given
- 41 no city given
- 42 valid country code not given
- 43 no district given or invalid value (check requirements in the *registrant* complex type)
- 44 valid phone number not given
- 45 valid fax number not given
- 46 valid e-mail address not given

47 transfer is already in progress
48 this type of domain can not be registered by the API
49 registration period is not a multiple of 2
50 registration period is not a multiple of 3
51 registration period must be exactly 10 years
52 wrong type of redirect server record
53 wrong subdomain in redirect server
54 this subdomain already exists
55 "A" record is not valid
56 "MX" record is not valid
57 can not create a CNAME record for your main domain
58 such CNAME record already exists
59 subdomain can not point on record value
60 "CNAME" record is not valid
61 such record already exists
62 record is not valid
63 records not given
64 redirection server for that domain not found
65 redirection server is already active
66 redirection server is already active for domain
67 domain is already in the parking
68 domain has already active entry in the redirection server
69 unauthorized IP address
70 too many API calls per day
71 domain is already pending renewal, unable to renew
72 DNS servers must be set up for this domain name prior to DNS change
73 domain name is pending DNS change
74 inconsistent set of target DNS servers
75 invalid company name - if you want to register domain name as individual do not provide company name
76 IP addresses not provided for host or they are identical to current
77 no nameservers given or they are identical to current
90 function not available on the test server
91 API in the test mode works only on .pl domain
92 Error in contact data, contact has not been created
93 For this domain it is not possible to buy ID Protect service
94 IDProtect for this domain name already exists
95 IDProtect does not exist
96 Domain name must not have RegistrarLock enabled
97 Anti Malware exists
98 Invalid Anti Malware type
99 Invalid admin e-mail
100 Invalid tech e-mail
101 Invalid first name
102 Invalid last name
103 Anti Malware does not exist
104 You are not authorized for this Anti Malware
105 Error retrieving status of ID Protect
106 Error activating ID Protect
107 IDProtect is already enabled
108 IDProtect is not enabled

109 Error disabling ID Protect service
110 Renewal attempts is too late, reactivation required
111 Transfer of this domain name has been blocked
112 Domain name is too short
113 Date of birth is required (physical person)
114 Country of birth is required (physical person)
115 Passport number is required (physical person)
116 idNumber is required (company/organization)
117 Domain registration failure, unspecified reason
118 This method is not available for this domain
119 Premium domain. Contact our customer service to have it transferred
120 There is an open order for this domain
121 You have to provide AuthInfo
122 Premium domains may be registered only for 1 year
123 This domain is not available for registrars from the given country.
124 - Incorrect DNSSEC record
125 - This domain has not yet expired
126 - Incorrect request type
127 - No authorization. Domain does not exist or belongs to another user.

200 - incorrect CSR
201 - Incorrect SSL registration period
202 - Incorrect name
203 - Incorrect last name
204 - Incorrect phone number
205 - Incorrect email address
206 - Incorrect admin email
207 - Incorrect Common Name in CSR
208 - Incorrect company name
209 - Incorrect address
210 - Incorrect city
211 - Incorrect district
212 - Incorrect country
213 - Key too weak
214 - Incorrect admin email
215 - There is already an order for this domain
216 - Incorrect product ID

1000 Operation completed successfully
1001 Operation has started and is pending
1002 Premium domain, available for purchase only in Domeny.tv
1006 There is a trademark claim for this domain
2105 Object is not eligible for renewal
2106 Object is not eligible for transfer
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
4001 Future does not exist
4002 Future exists
4003 No data given for modification
4004 Period element is not supported
4005 Futures not allowed in this zone
4006 Destination client of the transfer operation is contact sponsoring client
4007 Future authorization information missing
4008 Invalid future authorization information
4009 Domain name is banned
4010 Domain name is temporarily banned
4011 Registration of regional domain name is forbidden.
4012 Domain does not exists
4013 New registrant ID is current registrant ID
4014 Contact does not exist
4015 Period is element missing
4016 Period value is not admissible
4017 Invalid length of authInfo element
4018 Too many future names
4019 Unsupported transfer option
4020 Domain is a zone
4021 Lack of permissions to view status of future transfer request
4022 Transfer period is not allowed
4023 Future transfer pending
4024 Lack of permissions to cancel future transfer request
4025 Future transfer not pending
4026 Future transfer confirmation link sending failed
4027 Future authorization information already exist
4028 Domain name registration is forbidden due to pending proceedings in the court of arbitration
4029 Domain is in the state other than REGISTERED and EXPIRED
4033 Future transfer not pending
4034 Resend confirmation request not allowed in operation other than request
4035 Invalid current expiration date for future
4036 Future renew is to early
4037 Another future renew in the same period
5050 Too many commands
6001 Not authorized to execute this command
6002 Object does not exist
7001 Wrong host name
7003 The same IP address entered twice
7004 Wrong IP address
7005 Host already exists
7006 Host does not exist
7007 Host is unresolvable
7008 Application of IP addresses is forbidden for this host
7009 Application of IP addresses is required for this host
7010 Host is outside zone managed by the system and host is not resolvable in DNS

7015 Lack of permissions to view host information
7016 Host is outside zone managed by the system
7030 There are some not superordinate domains delegated to the host and the host is configured for them
7031 Too few IP addresses
7032 Too many IP addresses
7033 Host name is zone name
7034 Host name is domain name (skipping the first label it is zone name)
7035 At least one IP address for this host is required, because some superordinate domain is delegated to it
7036 Too many host names
8005 No address data for this contact given
8006 No different data for this contact given
8026 Invalid syntax of email address
8030 Companies must agree to publicate their data
8046 Data given to change is identical to the current ones
8047 Address data contains invalid characters
9002 Invalid domain authorization information
9003 Period element is missing
9004 Period value is not multiplicity of one year
9005 Period value is not admissible
9007 Duplicate names of name server
9008 Host does not exist
9009 Host creation pending but it is not subordinate
9010 Host is not configured for domain
9011 Contact does not exist
9012 Too few name servers
9013 Too many name servers
9014 Domain name syntax error
9015 Domain name registration is forbidden
9016 Domain name is a zone name
9017 Zone is not managed by the system
9018 New registrant ID is current registrant ID
9019 Registration in this zone is forbidden
9020 Another domain renew in the same period
9021 Too few administrative contacts
9022 Too many administrative contacts
9023 Too few billing contacts
9024 Too many billing contacts
9025 Too few technical contacts
9026 Too many technical contacts
9027 Registrant id does not exist
9028 Domain name already exists
9029 Domain name is reserved by another client
9030 Period has been already set during domain reservation and cannot be set again
9031 Name servers have been already set during domain reservation and cannot be set again
9032 Registrant has been already set during domain reservation and cannot be set again
9033 Registrant element missing
9034 Contacts have been already set during domain reservation and cannot be set again
9035 Reason has been already set during domain reservation and cannot be set again

9036 Reason element missing
9037 Domain has subordinate hosts (so cannot be deleted)
9038 Destination client of the transfer operation is domain sponsoring client
9039 There is nothing to update
9040 Unsupported transfer option
9041 Domain is reserved
9042 Domain exists and is not reserved
9043 Domain has status clientTransferProhibited
9044 Domain has status serverTransferProhibited
9045 Domain has status clientDeleteProhibited
9046 Domain has status serverDeleteProhibited
9047 Domain has status clientRenewProhibited
9048 Domain has status serverRenewProhibited
9049 Domain has status clientUpdateProhibited
9050 Domain has status serverUpdateProhibited
9051 Contact to addAddRemAddRem is already associated with domain
9052 Contact to remove is not associated with domain
9053 Status to addAddRemAddRem has not "client" prefix
9054 Status to remove has not "client" prefix
9055 Status to addAddRemAddRem is already associated with domain
9056 Status to remove is not associated with domain
9057 Name server to addAddRemAddRem is already associated with domain
9058 Name server to remove is not associated with domain
9059 DNS validator error
9060 Domain does not exist
9061 Duplicate contacts
9062 Domain:addAddRemAddRem element is empty
9063 Domain:remAddRemAddRem element is empty
9064 Domain:chgChg element is empty
9065 Domain registration is temporarily forbidden
9066 Regional domain registration is forbidden
9067 Reason text is too long
9068 Domain expired
9069 Setting domain status clientTransferProhibited is forbidden
9070 Confusable domain name exists
9071 Domain exists in state STATE_BLOCKED
9072 Domain exists in state STATE_BOOK_BLOCKED
9073 Domain exists in state STATE_DELETE_BLOCKED
9074 Domain exists in state STATE_EXPIRED
9075 Domain exists in state STATE_NULL
9076 Domain exists in state STATE_REGISTERED
9077 Domain exists in state STATE_RESERVED
9078 IDN domain reservation and registration is not allowed
9079 IDN domain reservation and registration is not allowed in this zone
9080 IDN validator initialization failed
9081 Name server to addAddRemAddRem is subordinate for domain but has no IP addresses
9082 Renew is to early
9083 Invalid length of authInfo element
9084 Too many domain names
9085 Transfer is to early

9086 Lack of permissions to view status of domain transfer request
9087 Transfer period is not allowed
9088 Domain transfer pending
9089 Lack of permissions to cancel domain transfer request
9090 Domain transfer not pending
9091 Domain transfer confirmation link sending failed
9094 Invalid authorization data for linked contact
9095 Given domain authorization data already exist
9096 Domain name registration is forbidden due to the case in court of arbitration
9097 Domain transfer is not pending
9098 Request to resend confirmation link is not allowed for this command
9099 Domain exists in state STATE_TASTED
9100 Domain exists in state STATE_TESTED_BLOCKED
9101 Taste domain period is not allowed
9102 Taste domain book is not allowed
9103 This update is not allowed for taste domain
9104 Domain name is tasted by another client
9105 Registrant has been set already
9106 Contacts have been set already
9107 Book and Taste not allowed together
9108 Using of the book element is not allowed
9109 Using of the taste element is not allowed
9110 Registration of ENUM domains is not allowed
9111 ENUM domain not in Enumeration Tables
9112 Contact postal info of this type not exists
9113 Contact is not supported by registrar
9114 Transfer is too late
9999 Domain unavailable for registration (other reason)

Appendix 3 – API usage rules

General terms

1. Domeny.tv (Operator) provides access to software which allows remote calling of commands related to registration and management of domains offered by the Operator, hereinafter called API
2. Partner acknowledges that calling of certain commands will result in fees charged, according to the Operator's price list. Partner makes prepayments to the Operator's account for operations.
3. API is made available only for the purpose of building by the Partner an application to search, register and administer domains on websites owned by the Partner for the purpose of Partner, its clients and partners.
4. In case of registering or maintaining domains by the Partner on behalf of third parties, Partner is obliged to provide them with necessary service and support. Partner declares that it has received proper authorization from these third parties to represent them and will present it to the Operator within 48 hours, if the Operator makes such a request.
5. Operator will provide the Partner with technical support regarding the functioning of the API. Partner may also obtain additionally payable support regarding building his own application which uses the API, according to separate arrangements.

Limitations

1. Operator makes API accessible for the usage by the Partner with a daily limit of commands. Default limit is 1000 commands daily and may be modified by the Operator for justifiable reasons (especially in need of large volume registrations, frequent domain settings changes, or large volume of domain availability checks that lead to increased volume of registrations).
2. Partner is obliged not to call multiple commands during one time unit. Calling a next command may occur only when a response to the previous request is received.
3. Multiple calling of commands with identical parameters (for instance domain drop catching) is not allowed. Because of usage limits set by registries and in order to maintain a high quality service there may be no exceptions to this rule.
4. Registration commands are executed with a random delay, not exceeding a few seconds.
5. In case the Operator recognizes the fact that Partner uses automated scripts periodically calling API commands using same or similar parameters, as well during periods of heavy load of Operator's servers, Operator in order to maintain system stability may suspend access or limit API usage. In such a case the Partner will be immediately notified about restrictions YESing place.

Additional conditions

1. Every information acquired from the Operator, especially API access data, should be considered confidential. In case of making any information accessible to third parties, Partner bears all responsibility for their actions. Operator reserves the right to temporarily or permanently block API access in case of detecting any unauthorized access attempts.

2. Partner acknowledges the fact that API is subject to constant development and may contain bugs. Because of that, Operator does not guarantee proper and continuous API functioning, but will make every effort to resolve any possible problems.
3. Integral part of these terms are Terms and Conditions for the provision of services at Domeny.tv, available at <https://www.domeny.tv/en/terms-and-conditions>.

Appendix 4 - validation rules

Validation of received data works according to the following regular expressions:

a) e-mail address

```
/^[a-z0-9-]+(\.[a-z0-9-]+)*@[a-z0-9-]+(\.[a-z0-9-]{1,})*\.[a-z]{2,}\{1\}$/i
```

b) DNS server

```
/^[a-z0-9.-]{1,}\{1\}[a-z]{2,6}$/i
```

c) domain name

```
/^[a-z0-9\.\-]+\.[a-z]{2,15}$/i
```

- in case of .de domain names at least one letter must exist from range [a-z]
- domain name must not begin or end with sign [-]

d) ipv4 address

```
/^[0-9]{1,3}[\.]{1}[0-9]{1,3}[\.]{1}[0-9]{1,3}[\.]{1}[0-9]{1,3}$/i
```

e) ipv6 address

```
/^((((([0-9A-Fa-f]{1,4}:){7}[0-9A-Fa-f]{1,4})|(([0-9A-Fa-f]{1,4}:){6}:[0-9A-Fa-f]{1,4})|(([0-9A-Fa-f]{1,4}:){5}:([0-9A-Fa-f]{1,4})?|[0-9A-Fa-f]{1,4})|(([0-9A-Fa-f]{1,4}:){4}:([0-9A-Fa-f]{1,4}){0,2}|[0-9A-Fa-f]{1,4})|(([0-9A-Fa-f]{1,4}:){3}:([0-9A-Fa-f]{1,4}){0,3}|[0-9A-Fa-f]{1,4})|(([0-9A-Fa-f]{1,4}:){2}:([0-9A-Fa-f]{1,4}){0,4}|[0-9A-Fa-f]{1,4})|([0-9A-Fa-f]{1,4}:){6}((\b((25[0-5])|(1\d{2})|(2[0-4]\d)|(\d{1,2}))\b)|(\b((25[0-5])|(1\d{2})|(2[0-4]\d)|(\d{1,2}))\b))\.){3}(\b((25[0-5])|(1\d{2})|(2[0-4]\d)|(\d{1,2}))\b)|(:|([0-9A-Fa-f]{1,4}){0,5}((\b((25[0-5])|(1\d{2})|(2[0-4]\d)|(\d{1,2}))\b)|(\b((25[0-5])|(1\d{2})|(2[0-4]\d)|(\d{1,2}))\b))\.){3}(\b((25[0-5])|(1\d{2})|(2[0-4]\d)|(\d{1,2}))\b))|(:|([0-9A-Fa-f]{1,4}){0,5}((\b((25[0-5])|(1\d{2})|(2[0-4]\d)|(\d{1,2}))\b)|(\b((25[0-5])|(1\d{2})|(2[0-4]\d)|(\d{1,2}))\b))\.){3}(\b((25[0-5])|(1\d{2})|(2[0-4]\d)|(\d{1,2}))\b))|(:|([0-9A-Fa-f]{1,4}){0,6}|[0-9A-Fa-f]{1,4})|([0-9A-Fa-f]{1,4}:){1,7}:))$/
```

f) phone/fax number

```
/^[+]{1}[0-9]{1,3}[\.]{1}[0-9]{4,12}$/i
```

Additionally, for the following domain extensions there are additional rules for minimum domain name length (not including domain extension)

Domain extension	Minimum number of characters in domain name
ga	4
pk	4
sl	4
ws	4
pro	4
cd	4

ly	4
wszystkie pozostałe rozszerzenia	3

Maximum domain name length is 63 characters.

g) registrant address, if country is PL

```
/[0-9]*[.]*[a-zAęśćżźćółńŃÆŠŻŻĆÓŁŃ\ ]{2,150}[.]*[0-9]+[a-z]*|[0-9]+[.]*[a-zAęśćżźćółńŃÆŠŻŻĆÓŁŃ\ ]{2,150}[.]*[0-9]*/i
```

Appendix 5 - List of available SSL certificates

product	Certificate name
rapidssl	RapidSSL
rapidssl_wildcard	RapidSSL wildcard
geotrust_quicksslpremium	GeoTrust QuickSSL Premium
geotrust_trueid	GeoTrust True BusinessID
geotrust_ev	GeoTrust True BusinessID EV
geotrust_wildcard	GeoTrust True BusinessID Wildcard
symantec_secure	Symantec Secure Site
symantec_securepro	Symantec Secure Site Pro
symantec_ev	Symantec Secure Site EV
symantec_evpro	Symantec Secure Site Pro EV
thawte_ssl123	Thawte SSL123
thawte_sslwebserver	Thawte SSL Web Server
thawte_wildcard	Thawte Wildcard SSL
thawte_ev	Thawte SSL Web Server EV
comodo_positive	Comodo Positive SSL
comodo_instant	Comodo Instant OV
comodo_ev	Comodo EV
comodo_wildcard	Comodo Positive SSL Wildcard
comodo_wildcard_premium	Comodo Premium Wildcard

Changelog

3.61, 2024-12-09

- Added *trd_authinfo* field to *priceDomains* complex type

3.60, 2024-06-05

- Strict validation of district for *registrant* complex type. Valid from 2024-07-01

3.59, 2024-03-12

- Added *type* and *country_code* fields to *priceDomains* complex type

3.58, 2023-12-15

- Added info to *registerDomain* about 1001, 1002 i 1006 result codes.
- Added order ID for *registerDomain*
- added *checkDomainOrderStatus*

3.57, 2023-11-23

- Change in *registrant* type - *phone* is required for all domain types

3.56, 2023-09-13

- added *require_identity_number*, *require_date_of_birth*, *require_place_of_birth* to *priceDomains*

3.55, 2023-08-24

- Minor changes

3.54, 2023-07-24

- added *reactivation_max_days* to prices and priceDomains

3.53, 2023-06-09

- New error code 127

3.52, 2023-02-08

- Added CAA record to the redirection server

3.51, 2022-08-08

- New command poll
- New error code 126

3.50, 2022-04-05

- priceDomains change

3.49, 2022-03-01

- New command *checkDomainReactivation*
- New error code: 125

3.48, 2021-12-09

- New commands for DNSSEC for .pl domains

3.47, 2021-12-02

- New params *showRetailPrices* and *disablePromoPrices* for pricelist command

3.46, 2021-11-30

- New command - transfersList

3.45, 2021-09-10

- New params for command lastOperations

3.44, 2021-04-09

- Added new error code: 123

3.43, 2020-09-23

- Added the possibility for transferring an expired .pl domain with renewal

3.42, 2020-08-13

- Added description of the subscription model for SSL certificates ordered for 2-5 years.

3.41, 2020-08-10

- Added new error code: 122
- Some premium domains may be registered

3.40, 2020-08-07

- Added new command: checkDomainExtended

3.39, 2020-06-23

- Added new error code: 1006

3.38, 2020-04-22

- Added new error code: 121

3.37, 2020-04-06

- Added new error codes: 119, 120

3.36, 2020-01-30

- Added new error code: 118
- Added new commands: checkRAA and resendRAA

3.35, 2020-01-08

- Command bookDomain has been removed from production server as .pl domain reservation is no longer possible.

3.34, 2019-11-21

- Added new error code: 117

3.33, 2019-11-08

- Added new error code: 116, clarification of requirements or idNumber, passNumber, dob, placeOfBirth fields

3.32, 2019-10-29

- Clarification of requirements of registrant and phone fields for domain registration, transfer and cession

3.31, 2019-09-23

- Removed bookDomain command

3.30, 2018-11-27

- Removed Authinfo param for contactInfo command

3.29, 2018-11-22

- Added new redirection server records

3.28, 2018-07-18

- Removed AntiMalware commands. Product is no longer offered.
- Added *getCurrentPromos* command

3.24, 2017-10-24

- Added reactivation to price

3.23, 2017-09-29

- Added renDate to domainInfo

3.22, 2017-02-07

- SSL ordering
- Added new error codes 200-216

3.21, 2016-11-28

- "dob" and "placeOfBirth" fields added for registrant
- Added error codes 113, 114 and 115

3.20, 2016-10-13

- Added support for many new TLDs

3.19, 2016-07-07

- Added error codes 112 and 1002

3.18, 2016-06-27

- Added error code 111

3.17, 2016-06-20

- Added error code 110

3.16, 2015-12-08

- Update of regular expression for address field

3.15, 2015-12-04

- Removal of Domain Name Testing service

3.14, 2015-07-29

- Update of regular expression for address field

3.13, 2015-04-27

- Added new functions: idProtectCheckStatus, idProtectEnable, idProtectDisable
- Added error codes 105 to 109

3.12, 2015-04-07:

- Added error codes 93 to 104
- Added new functions: idProtectPurchase, idProtectRenew, registrarLockCheck, registrarLockSet, registrarLockRemove, antiMalwarePurchase, antiMalwareRenew, antiMalwareList
- Added complex type for AntiMalware