



## Papaki.gr API Specification & Documentation

#### 1.Changes Log

#### Version 4.2.2. Date 12-03-2018

- ▲ Field "autoRenewStatus" added at getDomainInfo function at section 4.21
- △ Authorization Code rules added at domainregister function at section 4.1

#### Version 4.2.1. Date 13-08-2014

- △ Extra attributes added at section <u>5.2</u>
- △ Asynchronous added at section 5.3
- ≜ Cabe added at section 5.4

#### Version 4.1.1 Date 12-06-2014

- managednssec function added at section 4.24
- △ dnssecinfo function added at section 4.25
- ▲ Tag hasDsRecords added at "getnameservers" at section 4.2
- ▲ Tag dsrecords added at"getnameservers" at section 4.2

#### Version 4.1 Date 31-10-2013

△ Optional Field check24hours added at function "domainupdate" at section 4.4

#### Version 4, Date 23-05-2013

- △ AutoRenew function added at section 4.13
- \*Register NameServer" function added at section 4.14
- ♠ "Modify NameServer" function added at section 4.15
- △ "Delete NameServer" function added at section 4.16
- △ "Domain Change Owner" function added at section 4.17
- ▲ "Delete Domain" function added at section 4.18
- ▲ "checkphonevalid" function added at section 4.19
- ♠ "checknameserver" function added at section 4.20
- "getdomaininfo" function added at section 4.21
- "Multi Modify Nameserver" function added at section 4.22
- "uniqueid" added at response of the funstion "domainregister"
- △ Optional field AutoRenew added at function "domainregister"
- Optional field AuthCode added at function "domainregister"
- A Removed Fields "username", "password" at all functions

- At section 4.11 action value "reglock" replaced to "setDomainlock"
- At section 4.10 action value "getregistrarlock" replaced to "getDomainlock"
- A Changes at "savecontactdetails" function. See Notes at section 4.7
- Added admin/tech contact details at "domainregister" at section 4.1

#### 2. Introduction

Welcome to the Papaki API guide for the registration and management of domain names and domain related services. This document is intended for Papaki Resellers who offer domains and supporting services to their customers.

Using this document, you can provide Papaki functionality to your customers by integrating the API commands into your website that can send JSON encoded object to Papaki over HTTPS. You can also use the API commands to run queries or automate tasks you would otherwise perform manually using the Papaki Control Panel.

#### 3. Using the API

#### 3.1. Request/Response Messages

The Partner makes a request to the API and the API returns with a response. The process returns a response message to a client in answer to an action that was executed on its behalf. Responses contain data appropriate for the action that was executed. In some cases, this may be simple strings; in other cases, this may be lists of information. The response might also contain errors, in that case your request is not executed.

#### 3.2. Connecting with the API

Connecting to the API is done with Http post sending JSON Objects.

Json Requests are sent to <a href="https://api.papaki.com/register-url2.aspx">https://api.papaki.com/register-url2.aspx</a>

#### 3.3. How to order a domain name

Ordering a domain name requires a couple of steps.

- a) Check the if the domain is available with sending Json for Domain Search, if response code is 1000 proceed.
- b) Order the domain name sending Json for Domain Registration , and specify the Name Servers if needed.

#### 4. Web Service Details

#### 4.1. Domain Registration

Notes:

For .GR, .COM.GR, NET.GR, ORG.GR , EDU.GR **domains** you can set admin or/and contact details at registration

Admin contact details and tech Contact details are optional.

If you want to set Admin and / or Contact details, for .gr domains, include the specific json tags .

**For** COM, .NET, .INFO, .ORG, .MOBI, .LA, .NAME, .CC, .AC, .IO, .SH, .TV, .BZ, .WS, .MS, .GS, .IN , .FM. **domains** , tech contact is the same as registrant contact, and admin contact is filled with your reseller account contact details

For .GR domains, the registration period cannot be smaller than 2 years.

#### a) JSON request

Example1

```
"request": {
  "do": "domainregister",
  "apiKey": "myapikey",
  "domainname": "mydomain.gr",
  "ip1": "10.123.123.2",
  "ip2": "".
  "ip3": ""
  "ip4": "",
  "ns1": "ns1.mydomain.gr",
  "ns2": "",
  "ns3": ""<sup>2</sup>
  "ns4": "".
  "owner_fullname": "MYowner_fullname",
  "owner_firstname": "MYowner_firstname",
  "owner lastname": "MYowner lastname",
  "owner_email": "MYowner_email",
  "owner_address": "MYowner_address",
```

"owner\_state": "MYowner\_state", "owner\_city": "MYowner\_city",

"owner\_postcode": "MYowner\_postcode", "owner\_country": "MYowner\_country", "owner\_phone": "+30.2102555555", "owner\_fax": "+30.2102555556",

```
"owner_litepsd": "",
             "owner_title": "",
             "regperiod": "2",
             "idprotect": "false",
             "description": "",
             "customer_language": "gr",
             "autorenew": "True",
             "authorizationcode": "E12D-Yb2a5",
             "adminfirstname": "firstname",
             "adminlastname": "lastname",
             "adminfullname": "fullaname",
             "adminemailaddress": "myemail@email.com",
             "adminaddress1": "my address",
             "adminaddress2": "",
             "admincity": "my city",
             "adminstateprovince": "mystate",
              "adminpostalcode": "11111",
             "admincountry": "DE",
             "adminphone": "+30.2102555555",
             "adminfax": "",
             "techfirstname": "firstname",
             "techlastname": "lastname",
             "techfullname": "fullname",
             "techemailaddress": "myemail@email.com",
             "techaddress1": "address",
             "techaddress2": "",
             "techcity": "city",
             "techstateprovince": "state",
             "techpostalcode": "11111",
             "techcountry": "DE",
             "techphone": "+30.2102555555",
             "techfax": ""
          }
Example2
           "request": {
             "do": "domainregister",
             "apiKey": "myapikey",
             "domainname": "mydomain.gr",
             "ip1": "10.123.123.2",
             "ip2": "".
             "ip3": "",
```

```
"ip4": "",
   "ns1": "ns1.mydomain.gr",
   "ns2": "",
   "ns3": "",
   "ns4": "",
   "owner_fullname": "MYowner_fullname",
   "owner_firstname": "MYowner_firstname",
   "owner_lastname": "MYowner_lastname",
   "owner_email": "MYowner_email",
   "owner_address": "MYowner_address",
   "owner_state": "MYowner_state",
   "owner_city": "MYowner_city",
   "owner_postcode": "MYowner_postcode",
   "owner_country": "MYowner_country",
   "owner_phone": "+30.2102555555",
   "owner_fax": "+30.2102555556",
   "owner_litepsd": "",
   "owner_title": "",
   "regperiod": "2",
   "idprotect": "false",
   "description": "",
   "customer_language": "gr",
   "autorenew": "True",
   "authorizationcode": "E12D-Yb2a5"
}
```

D) <u>Paraili</u>	<u>cters.</u>	
аріКеу	a valid API Key for your user account	
do		Value: domainregister
owner_fullname	Registrant Fullname	3 to 64 alphanumeric characters α-ωΑ-Ωἀἐἰόὼἡὑϊϊϋΰα-zA-Z0-9,.@#%^&*(){}:;+[]\/
owner_firstname	Registrant firstname	3 to 64 alphanumeric characters α-ωΑ-Ωἀἐἰόὼἡὑϊϊϋΰα-zA-Z0-9,.@#%^&*(){}:;+[]\/
owner_lastname	Registrant lastname	3 to 64 alphanumeric characters

		α-ωΑ-Ωἀἐἰὀώἡὑϊϊϋΰα-zA-Z0- 9,.@#%^&*(){}:;+[]\/	
owner_email	Registrant email	Maximum 64 characters to left of and 63 characters right of "@" sign, alphanumeric characters, validated according to rfc822.	
owner_address	Registrant address	3 to 64 alphanumeric characters α-ωΑ-Ωἀἐἰόωἡὑϊϊϋΰα-zA-Z0-9,&	
owner_state	Registrant state	3 to 32 alphanumeric characters α-ωΑ-Ωἀἐἰόωἡὑϊϊϋΰα-zA-Z0-9.,&-	
owner_city	Registrant city	3 to 64 alphanumeric characters α-ωΑ-ΩἀἐἰόωἡὑϊΪϋΰα-zA-Z0-9,.&-	
owner_postcode	Registrant postcode	3 to 16 alphanumeric characters α-ωΑ-Ωἀἐἰὸωἡὑϊϊϋΰα-zA-Z0-9-	
owner_country	Registrant country	i.e. GB , 2 characters, https://countrycode.org/	
owner_phone	Registrant phone	+CCC.NNNNNNNNN	
owner_fax	Registrant fax (optional)	+CCC.NNNNNNNNNN Leave empty if you don't want to give fax	
owner_litepsd	Registrant password for dpanel (optional)	3 to 32 alphanumeric characters	
owner_title	Registrant Title (optional)	3 to 64 alphanumeric characters	
regperiod	Registration period	number of years (for .gr domains, regperiod: 2)	
idprotect	Enable Whois Protection	true or false	
domainname	domainname	.COM, .EU, .NET, .INFO, .ORG, .MOBI, .LA, .NAME, .CC, .AC, .IO, .SH, .TV, .BZ, .WS, .MS, .GS, .IN, .FM, .CO.UK,.ME.UK,.ORG.UK, .GR, .COM.GR, .NET.GR, .ORG.GR, .GOV.GR, .EDU.GR	

description	a description for the domain (optional)	Leave empty if you don't want to give a description
ns1, ns2, ns3, ns4 ,ip1, ip2 ,ip3, ip4	Nameservers (optional)	Leave empty if you don't want to set namesevers
autorenew	Enable or Disable Autorenew (Optional)	"True" for enable, "False" for disable
		default value if not sent : "False"
		This field is case-sensitive. The values are "True" or "False".
authorizationcode	Set authorizationCode at Registration (Optional)	concerning GR domains :
	The authorization and a field	from 8 to 16 characters
	The authorizationcode field concerns .GR domains.	There must be included at least one character of each of the below groups :
		a-z A-Z 0-9 ~!@#\$%^&*(){}:;+=\/?[]
		(abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUV WXYZ0123456789~!@#\$ %^&*(){}:;+=V?[]) Example E12D-Yb2a5
Admin Contact Detail	s (Optional) (Available only for	r .gr domains)
adminfullname	Admin Fullname	3 to 64 alphanumeric characters α-ωΑ-Ωἀἐἰόὡἡὑϊϊϋΰα-zA-Z0-9,.@#%^&*(){}:;+[]\/
adminfirstname	Admin firstname	3 to 64 alphanumeric characters α-ωΑ-Ωἀἐἰόὼἡὑϊϊϋΰα-zA-Z0-9,.@#%^&*(){}:;+[]\/
adminlastname	Admin lastname	3 to 64 alphanumeric characters α-ωΑ-Ωἀἐἰόὼἡὑϊϊϋΰα-zA-Z0-9,.@#%^&*(){}:;+[]\/

adminemailaddress	Admin email	Maximum 64 characters to left of and 63 characters right of "@" sign, alphanumeric characters, validated according to rfc822.	
adminaddress1	Admin address	3 to 64 alphanumeric characters α-ωΑ-Ωἀἐἰόωἡὑϊϊϋΰα-zA-Z0-9,&	
adminaddress2	Second Admin Address (optional)	3 εως 64 χαρακτήρες α-ωΑ-Ωἀἐἰὸώἡὑιϊϋΰα-zA-Z0- 9,&	
adminstateprovince	Admin state	3 to 32 alphanumeric characters α-ωΑ-Ωἀἐἰόωἡὑϊϊϋΰα-zA-Z0-9.,&-	
admincity	Admin city	3 to 64 alphanumeric characters α-ωΑ-Ωἀἐἰόωἡὑϊϊϋΰα-zA-Z0- 9,.&-	
adminpostalcode	Admin postcode	3 to 16 alphanumeric characters α-ωΑ-Ωἀἐἰόὼἡὑϊϊϋΰα-zA-Z0-9-	
admincountry	Admin country	i.e. GB , 2 characters, https://countrycode.org/	
adminphone	Admin phone	+CCC.NNNNNNNNN	
Tech Contact Details (Optional) (Available only for .gr domains)  techfullname			
Cecinamianie	recit i dilitatile	3 to 64 alphanumeric characters a-ωA-Ωἀἐἰόωἡὑϊϊϋΰa-zA-Z0-9,.@#%^&*(){}:;+[]\/	

_					
(C)	2018	Panaki	LTD =	www nana	ki com

Tech firstname

Tech lastname

techfirstname

techlastname

3 to 64 alphanumeric

3 to 64 alphanumeric

α-ωΑ-Ωάἐἰόώἡὑϊϊϋΰa-zA-Z0-9,.@#%^&\*(){}:;-\_+[]\/

α-ωA-ΩάἐἰόωἡὑϊΪϋΰα-zA-Z0-9,.@#%^&\*(){}:;-\_+[]√

characters

characters

techemailaddress	Tech email	Maximum 64 characters to left of and 63 characters right of "@" sign, alphanumeric characters, validated according to rfc822.
techaddress1	Tech address	3 to 64 alphanumeric characters α-ωΑ-Ωἀἐἰόὡἡὑϊϊϋΰα-zA-Z0-9,&
techaddress2	Second Tech address (Optional)	3 εως 64 χαρακτήρες α-ωΑ-Ωἀἐἰόὼἡὑϊϊϋΰα-zA-Z0- 9,&
techstateprovince	Tech state	3 to 32 alphanumeric characters α-ωΑ-ΩἀἐἰόὼἡὑϊΪϋΰα-zA-Z0-9.,&-
techcity	Tech city	3 to 64 alphanumeric characters α-ωΑ-Ωἀἐἰόωἡὑϊϊϋΰα-zA-Z0-9,.&-
techpostalcode	Tech postcode	3 to 16 alphanumeric characters α-ωΑ-Ωἀἐἰόὼἡὑϊῒϋΰα-zA-Z0-9-
techcountry	Tech country	i.e. GB , 2 characters, https://countrycode.org/
techphone	Tech phone	+CCC.NNNNNNNNN
techfax	Tech fax (optional)	+CCC.NNNNNNNNN

```
{
    "response": {
        "code": "1000",
        "message": "Message",
        "expirationdate": "27/6/2014 11:59:05 μμ",
        "uniqueid": "d12345"
    }
}
```

#### d) Response Codes

- 1000 Command Completed Succesfully
- 140 Not affiliate previledges
- 140 Unauthorized access
- 20 Error in customer details
- 130 Error in owner details
- 30 There are no available credits
- 50 The domain is not available
- 180 The Registration period is not valid
- 170 The extension of the domain is not valid
- 60 Connection to EPP problem. Check contact details
- 90 Domain name missing
- 100 Description for domain missing
- 80 Unexpected error
- 200 You can not edit these nameservers. The registration was not completed. Please try again
- 1333 Warning: There was a problem with the nameservers. + nameservercode + + nameservermessage
- 40 Connection error to database

### 4.2. **Get Nameservers a) JSON Request**

```
{
    "request": {
        "do": "getnameservers",
        "apiKey": "myapikey",
        "domainname": "mydomainname.gr"
    }
}
```

apiKey	a valid API Key for your user account	
domainname	Domainname in your account at papaki.gr	
do		Value:getnameservers

#### c) Response example

#### **Notes:**

- If registered nameservers exist they will be returned at the json response as ownnameservers
- ns1,ns2,ns3,ns4 are the nameservers linked to the domain

```
Example 1
  "response": {
     "code": "1000",
     "message": "Message",
     "ns1": "ns1.testserver.gr",
     "ns2": "",
     "ns3": "".
     "ns4": "",
     "ownNameservers1": "ns1.mydomainname.gr",
     "ownNameservers2": "ns2.mydomainname.gr",
     "ownNameserversLength": "2",
     "hasDsRecords": "False",
     "dsrecords": []
  }
}
Example 2
   "response": {
     "code": "1000",
     "message": "Message",
     "ns1": "ns1.testserver.gr",
     "ns2": "",
     "ns3": "".
     "ns4": "",
     "ownNameservers1": "ns1.mydomainname.gr",
     "ownNameservers2": "ns2.mydomainname.gr",
     "ownNameserversLength": "2",
     "hasDsRecords": "True",
     "dsrecords": [
        {
           "keyTag": "21111",
          "alg": "5",
           "digest": "",
```

#### d) Response Codes

1000 - Command Completed Succesfully 120 - Check the Details you enter 140  $\dot{\eta}$  150  $\dot{\eta}$  160 - Not affiliate previledges 170 - Connection Error

#### 4.3. **Set Nameservers**

```
a) JSON request
  "request": {
     "do": "editnameservers",
     "lang": "el",
     "apiKey": "myapikey",
     "domainname": "mydomainname.gr",
     "NameServers": {
        "v4": [
          {
             "Name": "ns1.mydomain.gr",
             "Ip": "78.12.23.127"
          },
             "Name": "ns2.mydomain.gr",
             "Ip": "78.12.23.128"
       ]
 }
```

b) Parameters:

apiKey	a valid API Key for your user account	
domainname	Domainname in your account at papaki.gr	
NameServers		Give 1 to 4 valid nameservers
do		Value: editnameservers

#### c) Response example

```
{
    "response": {
        "code": "1000",
        "message": "Message"
    }
}
```

#### d) Response Codes

- 1000 Command Completed Succesfully
- 140 Not affiliate previledges
- 140 Unauthorized access
- 190 Error in changing ips for nameservers
- 200 NameServer Not Exists
- 210 Editing NameServer Error
- 220 Error Updatng Name Server
- 230 Error Creating Host
- 240 Updating Name Server Error
- 160, 170 You hane no priviledges for this domain
- 180 Check your details
- 40 Connection to database problem
- 60 Connection to EPP problem. Check contact details
- 80 Not valid extension
- 90 Domain name missing
- 80 Unexpected error

#### 4.4. Renew domain

The domain should not be under EETT approvement.

```
a) JSON request
{
    "request": {
        "do": "domainupdate",
        "customer_language": "gr",
        "apiKey": "myapikey",
        "domainname": "mydomainname.gr",
        "regperiod": "2",
        "idprotect": "false"
    }
}
```

b) Parameters:

	<u>i didilictersi</u>	
аріКеу	a valid API Key for your user account	
domainname	Domainname in your account at papaki.gr	
regperiod		Number of renewal years
idprotect	Renew whois protection too (only if it is already whois protected)	true or false
do		Value: domainupdate
check24hours	Optional. When it is True prevents multiple renewals between 24 hours	Value: "True", "False" Default: "True"

#### c) Response example

#### d) Response codes

```
1000 - Command Completed Succesfully
```

- 140 Not affiliate previledges
- 210 The domain cannot be renewed. Be sure 365 days passed and the domain is valid.
- 140 Unauthorized access
- 20 Error in customer details
- 130 Error in owner details
- 30 There are no available credits
- 40 -Connection to database problem
- 50 The domain is not available
- 170 The extension of the domain is not valid
- 180 The domain does not belong to the customer
- 190 Error at updating period
- 60 Connection to EPP problem. Check contact details
- 90 Domain name missing
- 210 Error: Failed updating from quarantine
- 220 Error: Failed reactivating domain from guarantine
- 230 Error: Not supported update from quarantine for com and net domains
- 80 Unexpected error
- 240 Domain status (under EETT approvement) prohibits operation

#### 4.5. Transfer Domain

This command is not supported in Test Environment.

b) Parameters:

аріКеу	a valid API Key for your user account		
domainname	Domainname in your account at papaki.gr		
authcode	Authorization Code		
do		Value:	changeregistrar

#### c) Response example

```
{
    "response": {
        "code": "1000",
        "message": "Message"
    }
}
```

#### d) Πιθανά Response codes και messages

- 1000 Command Completed Succesfully
- 140 Unauthorized access
- 180 Change Registrar for this domain not completed
- 150 Check the xml elements that you entered.
- 160 Check customer details
- 50 There is already another request for this DomainName
- 120 Check your xml elements
- 20 Error in customer details
- 30 There are no available credits
- 40 Connection to database problem
- 60 Connection to EPP problem. Check contact details
- 90 Domain name missing
- 80 Unexpected error

# 4.6. **Get contacts**a) **JSON request**{ "request": { "do": "getcontactdetails", "apiKey": "myapikey", "domainname": "mydomainname.gr" } }

#### b) Parameters:

apiKey	a valid API Key for your user account		
domainname	Domainname in your account at papaki.gr		
do		Value:	getcontactdetails

```
{
  "response": {
     "code": "1000",
     "message": "Message",
     "registrantFirstName": "RETURNEDregistrantFirstName",
     "registrantLastname": "RETURNEDregistrantLastname",
     "registrantFullname": "registrantFullname",
     "registrantjob": "RETURNEDregistrantjob",
     "registrantemail": "RETURNEDregistrantemail",
     "registrantaddress1": "RETURNEDregistrantaddress1",
     "registrantaddress2": "RETURNEDregistrantaddress2",
     "registrantcity": "RETURNEDregistrantcity",
     "registrantstate": "RETURNEDregistrantstate",
     "registrantpostcode": "RETURNEDregistrantpostcode",
     "registrantcountry": "RETURNEDregistrantcountry",
     "registrantphone": "RETURNEDregistrantphone",
     "registrantfax": "RETURNEDregistrantfax",
     "adminFirstName": "RETURNEDadminFirstName",
     "adminLastname": "RETURNEDadminLastname",
     "adminFullname": "RETURNEDadminFullname",
     "adminjob": "RETURNEDadminjob",
     "adminemail": "RETURNEDadminemail",
     "adminaddress1": "RETURNEDadminaddress1",
     "adminaddress2": "RETURNEDadminaddress2",
```

```
"admincity": "RETURNEDadmincity",
     "adminstate": "RETURNEDadminstate",
     "adminpostcode": "RETURNEDadminpostcode",
     "admincountry": "RETURNEDadmincountry",
     "adminphone": "RETURNEDadminphone",
     "adminfax": "RETURNEDadminfax",
     "techFirstName": "RETURNEDtechFirstName",
     "techLastname": "RETURNEDtechLastname",
     "techFullname": "RETURNEDtechFullname",
     "techjob": "RETURNEDtechjob",
     "techemail": "RETURNEDtechemail",
     "techaddress1": "RETURNEDtechaddress1",
     "techaddress2": "RETURNEDtechaddress2",
     "techcity": "RETURNEDtechcity",
     "techstate": "RETURNEDtechstate",
     "techpostcode": "RETURNEDtechpostcode",
     "techcountry": "RETURNEDtechcountry",
     "techphone": "RETURNEDtechphone",
     "techfax": "RETURNEDtechfax"
  }
}
```

#### d) Response Codes

- 1000 Command Completed Succesfully
- 120 Check the Details you enter
- 180 Warning: Tech contact has not changed
- 190 Warning: Admin contact has not changed
- 200 Warning: Tech contact does not exist
- 210 Warning: Admin contact does not exist
- 130 Check the Details you enter
- 140 Not affiliate previledges
- 170 Connection Error

#### 4.7. Set contacts

The domain should not be under EETT approvement.

```
a) JSON request
   "request": {
      "do": "savecontactdetails",
      "apiKey": "myapikey",
      "domainname": "mydomainname.gr",
      "firstname": " ",
      "lastname": " ".
      "fullname": " ",
      "emailaddress": " ",
      "address1": " ",
      "address2": " ",
      "city": " ",
      "stateprovince": " ",
      "postalcode": " ",
      "country": " ",
      "phone": " ",
      "fax": " ",
      "adminfirstname": " ",
      "adminlastname": " ",
      "adminfullname": " ",
      "adminemailaddress": " ",
      "adminaddress1": " ",
      "adminaddress2": " ",
      "admincity": " ",
      "adminstateprovince": " ",
      "adminpostalcode": " ",
      "admincountry": " ",
      "adminphone": " ",
      "adminfax": " ",
      "techfirstname": " ",
      "techlastname": " ",
      "techfullname": " ",
      "techemailaddress": " ",
      "techaddress1": " ",
      "techaddress2": " ",
      "techcity": " ",
      "techstateprovince": " ",
      "techpostalcode": " ",
      "techcountry": " ",
      "techphone": " ",
      "techfax": " "
```

}

#### b) Parameters:

n) <u>raiailieteis.</u>		
аріКеу	a valid API Key for your user account	
domainname	Domainname in your account at papaki.gr	
do		Value: savecontactdetails
firstname, lastname κ.τ.λ.	Registrant contact Details	
adminfirstname, adminlastname κ.τ.λ.	Admin Contact Details	Leave empty Admin Contact Details if you don't want to change them
techfirstname, techlastname κ.τ.λ.	Tech Contact Details	Leave empty Tech Contact Details if you don't want to change them

#### c) Response example

```
{
    "response": {
        "code": "1000",
        "message": "Message"
    }
}
```

#### d) Πιθανά Response codes και messages

1000 - Command Completed Succesfully

120 - Check the Details you enter

180 - Warning: Tech contact has not changed

190 - Warning: Admin contact has not changed

200 - Warning: Tech contact does not exist

210 - Warning: Admin contact does not exist

130 - Check the Details you enter

140 - Not affiliate previledges

170 - Connection Error

240 - Domain status (under EETT approvement) prohibits operation

#### e)Notes

- ▲ If you don 't want to change tech and/or admin contact details leave the fields empty
- For .gr domains If you send tech and/or admin contact details and the contact does not exist at registry , new contacts will be created
- ▲ For .gr domains you cannot edit the fields RegistrantFullname, Registrantfirstname, Registrantlastname and the values will be ignored if you send them. If you want to change them see "Domain Change Owner" function at section 4.17
- ▲ The fields: fax and address2 either for the owner, or for the admin or tech, are optional. You can leave them blank, but you should include them as request fields.
- ▲ The phone and fax number, should be valid national phone numbers, in the format +CCC.NNNNNNNNNNNNN, where CCC is the country code and N is the telephone number.
- ▲ The characters that are valid for the fields of firstname, lastname, fullname, address1, address2, city, stateprovince and postalcode, for owner, admin and tech contacts, are mentioned in the corresponding field, at the command domainregister (section 4.1).

#### 4.8. Domain Search

```
a) JSON request
{

"request": {

"apiKey": "myapikey",

"type": "domainSearch",

"lang": "el",

"domain": "mytestdomain",

"extensions": {

"ext": [

".gr",

".eu"

]

}
}
}
```

b) Parameters:

аріКеу	a valid API Key for your user account	
domain		Without tld
type		Value: domainSearch
extensions		The supported tlds are mentioned in the FAQ <u>here</u> .

```
{
    "response": {
        "code": "1000",
        "message": "Command completed successfully",
        "availabledomains": {
            "domain": "mytestdomain.gr"
        },
        "notavailabledomains": {
            "domain": "mytestdomain.eu"
        }
    }
}
```

#### 4.9. **Whois**

Note: The command is not supported in Test Environment.

```
a) JSON request
{
    "request": {
        "apikey": "myapikey",
        "type": "whois",
        "lang": "el",
        "domain": "mytestdomain.gr"
    }
}
```

#### b) Parameters:

аріКеу	a valid API Key for your user account		
domain			
type		Value:	whois

```
{
    "response": {
        "code": "1000",
        "message": "Message",
        "whoisReply": "Whois Message"
    }
}
```

#### 4.10. Get Domain Lock Status

This command does not exist for .GR and .EU domains.

```
a) JSON request
{
"request": {
"do": "getDomainlock",
"apiKey": "myapikey",
"domainname": "testdomain.com",
"customer_language": "gr"
}
}
```

#### b) Parameters:

apiKey	a valid API Key for your user account		
domainname	Domainname in your account at papaki.gr		
do		Value:	getDomainlock

```
{
    "response": {
        "code": "1000",
        "message": "Message",
        "lock_state": "True"
    }
}
```

#### 4.11. Set Domain Lock

This command does not exist for .GR and .EU domains.

```
a) JSON Request
{
"request": {
"do": "setDomainlock",
"apiKey": "myapikey",
"domainname": "testdomain.com",
"customer_language": "gr",
"locktype": "disable"
}
}
```

#### b) Parameters:

-,	<u> </u>		
аріКеу	a valid API Key for your user account		
domainname	Domainname in your account at papaki.gr		
do		Value:	setDomainlock
locktype		"disable"	or "enable"

```
{
    "response": {
        "code": "1000",
        "message": "Message"
    }
}
```

#### 4.12. Send authorization code

Send authorization code to owner's email (it is not being sent directly). This command is not supported for .EU domains.

Note: This command is not supported in Test Environment.

```
a) JSON request
{
"request": {
"do": "getauthocode",
"apiKey": "myapikey",
"domainname": "mydomainname.gr"
}
}
```

b) Parameters:

аріКеу	a valid API Key for your user account		
domainname	Domainname in your account at papaki.gr		
do		Value:	getauthocode

#### c) Response

```
{
    "response": {
        "code": "1000",
        "message": "Message"
    }
}
```

#### 4.13. Set AutoRenew Function

Note: This command is not supported in Test Environment.

```
a) JSON request
{
"request": {
  "do": "setautorenew",
  "apiKey": "myapikey",
  "uniqueid": "d12345",
  "autorenew": "False"
}
}
```

do		Τιμή:
аріКеу	a valid API Key for your user account	
uniqueid	Returned at Registration Order	
autorenew		"True" for enable, "False" for disable

```
c) Response
{
"response": {
"code": "1000",
"message": "Command Completed Successfully",
"newAutoRenewStatus": "False",
"oldAutoRenewStatus": "False"
}
}
```

#### 4.14. Register NameServer

The command "registerns" can be used for the creation of a private nameserver for a domain, that is in reseller's management.

```
a) JSON request
{
  "request": {
    "apiKey": "myapikey",
    "do": "registerns",
    "ip_address": "78.12.23.128",
    "ip_type": "v4",
    "name_server": "ns2.testdomain.gr"
  }
}
```

do		Value:registerns
аріКеу	a valid API Key for your user account	
domainname	Domainname in your account at papaki.gr	
name_server		
ip_type		"v4" or "v6"
ip_address	Valid ip address	i.e. "78.12.23.128" i.e.2: ""

```
c) Response
{
"response": {
"code": "1000",
"message": "Command Completed Successfully"
}
}
```

#### 4.15. Modify Nameserver

The command "modifyns" can be used for the modification of a private nameserver for a domain, that is in reseller's management.

```
a) JSON request
{
  "request": {
    "apiKey": "myapikey",
    "do": "modifyns",
    "oldip": "78.12.23.128",
    "newip": "78.12.23.129",
    "name_server": "ns2.testdomain.gr"
  }
}
```

5) I WI WIII COOL DI		
do		Value: modifyns
аріКеу	a valid API Key for your user account	
domainname	Domainname in your account at papaki.gr	
name_server		
oldip	Valid existing ip address of nameserver	
newip		I.e. "78.12.23.128"

```
c) Response
{
"response": {
"code": "1000",
"message": "Command Completed Successfully"
}
}
```

#### 4.16. Delete Nameserver

```
a) JSON request
{
    "request": {
        "apiKey": "myapikey",
        "do": "deletens",
        "name_server": "ns2.testdomain.gr"
    }
}
```

#### b) Parameters:

do		Value: deletens
apiKey	a valid API Key for your user account	
domainname	Domainname in your account at papaki.gr	
name_server		Ends with domainname

```
c) Response
{
"response": {
"code": "1000",
"message": "Command Completed Successfully"
}
}
```

The command "deletens" can only be used for the deletion of a private nameserver for a domain, that is in reseller's management.

#### 4.17. **Domain Change Owner**

It can be used only for .gr domains.

You can see the costs at http://www.papaki.gr/en/domain-names-price-list.htm

This action is not completed directly. It is used for sending <u>request</u> for domain change owner. Subsequently, the fields in the pdf file must be filled in.
The url for the .pdf file is included in the response (field: pdfurl).

In order for the response to be successful, the reseller must have in his account, the corresponding number of credits for this action.

Note: This command is not supported in Test Environment.

```
a) JSON request
   "request": {
    "do": "changeOwner",
    "domainname": "testdomain123.gr",
    "apiKey": "myapikey",
    "new_contact": {
          "fullname": "new fullaname",
          "firstname": "new firstname",
          "lastname": "new lastname",
          "email": "email@hotmail.com",
          "address": "new address",
          "state": "new state",
          "city": "new city",
           "postcode": "49084",
          "country": "GR",
          "phone": "+30.6956111111",
          "fax": "+30.2105555555",
          "title": ""
          }
  }
}
```

do		Value: changeOwner
аріКеу	a valid API Key for your user account	

domainname	Domainname in your account at papaki.gr	
new_contact		Includes the contact details of the new Owner
fullname	New Registrant Fullname	3 to 64 alphanumeric characters
firstname	New Registrant firstname	3 to 64 alphanumeric characters
lastname	New Registrant lastname	3 to 64 alphanumeric characters
email	New Registrant email	Maximum 64 characters to left of and 63 characters right of "@" sign, alphanumeric characters, validated according to rfc822.
address	New Registrant address	3 to 64 alphanumeric characters
state	New Registrant state	3 to 32 alphanumeric characters
city	New Registrant city	3 to 64 alphanumeric characters
postcode	New Registrant postcode	3 to 16 alphanumeric characters
country	New Registrant country	i.e. GB , 2 characters, https://countrycode.org/
phone	New Registrant phone	+CCC.NNNNNNNNN
fax	New Registrant fax (optional)	+CCC.NNNNNNNNN
title	New owner title * (optional, you can leave it blank)	

<sup>\*</sup> Concerning the "title" field, it must be included in the request, but the completion of it, is optional. You can leave it blank, if you would like so.

#### c) Response

```
pdfurl and requestid is returned only if code is "1000"

{
    "response": {
        "code": "1000",
        "message": "Command Completed Successfully",
        "pdfurl": "https://api.papaki.com/downloadurl.aspx?",
        "requestid": "3000"

}
```

#### d) Response codes

1000 - Command Completed Succesfully

4000 - Not validated: ApiKey Missing

4000 - Not validated. Invalid Credentials or No permission from IP:...

600 - Unexpected exception

400 - Authentication Error

401 - Domain Status prohibits operation

189 - Contact Validation Error, Check contact details

500 - Process not completed

300 - Invalid tld

1100 - Request Message not valid

In case there is already a pending request for domain change owner and after that, you send one more request for "changeowner", then the response will be 400 - Authentication Error.

#### 4.18. **Delete Domain**

It can be used **only** for .gr domains.

This functions deletes permanently the domain from Registry.

Credits will be refunded to your Reseller account and "CreditsAdded" will be returned "True" at Response.

This command is allowed only if the domain has not been approved by EETT. In other case, the response will be "The Domain cannot be deleted . Reason: It is approved by EETT".

```
a) JSON Request
{
"request": {
  "do": "deletedomain",
  "apiKey": "myapikey",
  "domainname": "testdomain123s.gr",
  "uniqueid": "d12345"
}
}
```

b) Parameters:

do		Value: deletedomain
аріКеу	a valid API Key for your user account	
domainname	Domainname in your account at papaki.gr	
uniqueid	Returned at Registration Order	

```
c) Response
{
"response": {
"code": "1000",
"message": "Command Completed Successfully",
"CreditsAdded": "True"
}
}
```

#### d) Response codes

1000 - Command Completed Succesfully

4000 - Not validated: ApiKey Missing

4000 - Not validated. Invalid Credentials or No permission from IP:...

400 - Authentication Error

200 - Error Deleting domain

300 - Only .gr domains can be deleted

1100 - Request Message not valid

#### 4.19. checkphonevalid

Checks if a phone number or fax number is valid

```
a) Json Request
{
"request": {
  "do": "checkphonevalid",
  "apiKey": "myapikey",
  "phone": "+30.2645097373"
}
}
```

#### b) Parameters:

do		Value:	checkphonevalid
аріКеу	a valid API Key for your user account		
phone		+CCC.	NNNNNNNN

```
c) Response
{
"response": {
"code": "1000",
"message": "Command Completed Successfully"
}
}
```

#### d) Response codes

```
1000 - Command Completed Succesfully
```

4000 - Not validated: ApiKey Missing

4000 - Not validated. Invalid Credentials or No permission from IP:...

1100 - Request Message not valid

120 - Invalid Phone Number

#### 4.20. Check Name Server

It can be used only for the Greek Registry Checks if a nameservers exists at Registry

```
a) Json Request
{
  "request": {
  "apiKey": "myapikey",
  "do": "checknameserver",
   "name_server": "dns1.papaki.gr",
   "registry": "gr"
  }
}
```

do		Value:	checknameserver
аріКеу	a valid API Key for your user account		
name_server			
registry		Value:"	gr": for gr Registry

### d) Response codes

```
1000 - Command Completed Succesfully
```

4000 - Not validated: ApiKey Missing

4000 - Not validated. Invalid Credentials or No permission from IP:...

1100 - Request Message not valid

201 - Invalid Registry

## 4.21. Get domain Information Η συνάρτηση αυτή επιστρέφει πληροφορίες για το όνομα χώρου

Among the information that is being returned, it is also the information about the option for autorenew (field: autoRenewStatus), meaning if it is enabled or not.

### a) Json Request

```
{
  "request": {
    "type": "getDomainInfo",
    "apiKey": "myapikey",
    "domainname": "testdomain.gr"
  }
}
```

type		Value:	getDomainInfo
аріКеу	a valid API Key for your user account		
domainname	Domainname in your account at papaki.gr		

```
c) Response
{
    "response": {
      "code": "1000",
      "message": "Command Completed Successfully",
      "CreationDate": "2009-06-23",
```

```
"expirationDate": "2013-06-22",
"autoRenewStatus":"False",
"RegistryStatus": {
   "StatusArray": [
        "ok"
]
},
"domainname": "testdomain.gr",
"password": "myepppassword",
"uniqueid": "d13456"
}
}
```

### d) Response codes

```
1000 - Command Completed Successfully
```

4000 - Not validated: ApiKey Missing

4000 - Not validated. Invalid Credentials or No permission from IP:...

1100 - Request Message not valid

120 - Validation Error

1300 - Domain Changed Registrar

1200 - Getting Info Error

#### e) Response notes

- CreationDate, expirationDate format: yyyy-dd-mm
- A Password is the epp password used for domain transfers
- A RegistryStatus: ok, pendingCreate (under EETT approvement), pendingDelete (quarantinte), inactive (not nameservers linked). A domain can have more than one statuses, for example "ok" and "inactive"
- ▲ **autoRenewStatus**: values: "True" or "False". It declares if the option for autorenew is enabled (autoRenewStatus: True) or disabled (autoRenewStatus: False) for this domain.

## 4.22. Multi Modify Nameserver

~ / <del> </del>		
do		Τιμή: modifynsmulti
аріКеу	a valid API Key for your user account	
name_server		
ipsarray	Array with ips	

```
c) Response
{
"response": {
"code": "1000",
"message": "Command Completed Successfully"
}
}
```

# 4.23. Enable Webhosting

# a) JSON request

```
"request": {
    "do": "createhosting",
    "apiKey": "myapikey",
    "domain": "domaintohost.gr",
    "plan": "dynamic-windows",
    "duration": "12",
        "autorenew": "1",
        "notification_type": "email",
        "notify_address": "example@mymail.com"
    }
}
```

do		Τιμή: createhosting
аріКеу	a valid API Key for your user account	
domain	domainname	If you select basic (free), the domain should be registered at Papaki. Αν επιλεξετε το πακετο Basic (Free)
plan		values: basic dynamic-windows advanced-windows pro-windows dynamic-linux advanced-linux pro-linux
duration		(in months) Values: 'basic':[12], 'dynamic-windows': [1,6,12,24,36,48,60], 'advanced-windows': [1,6,12,24,36,48,60], 'pro-windows': [1,6,12,24,36,48,60], 'dynamic-linux': [1,6,12,24,36,48,60], 'advanced-linux':

	[1,6,12,24,36,48,60], 'pro-linux':[1,6,12,24,36,48,60]
autorenew	1 or 0
notification_type	Values: email or url
notify_address	if notification_type="email" give email address
	if notification_type="url" give url

```
c) Response
{
    "response": {
        "hosting": "_ID_",
        "code": "1000",
        "order": "_ORDER_",
        "expiration": "_EXPDATE_",
        "message": "Command completed successfully"
}
}

Error response:
{
    "response": {
        "code": "_ERROR_CODE_",
        "message": "_ERR_MESSAGE_"
}
}
```

## 4.24. Manage DS Records (DnsSec)

## a) **JSON request**

```
"request": {
   "type": "managednssec",
   "apiKey": "myapikey",
   "domainname": "mydomain.gr",
   "dnssectoadd": {
     "ds": [
        "keyTag": "22222",
        "alg": "5",
        "digest": "745D3A419DAAAAAAAAAAAAAB187E770E6DA56653A",
         "publicKey": ""
   },
"dnssectoremove": {
     "ds": [
        "keyTag": "22222",
        "alg": "5",
        "publicKey": ""
      }
} }
```

o) <u>rafameters.</u>	*	
type		Τιμή: managednssec
apiKey	a valid API Key for your user account	
domainname		
dnssectoadd	Dns records to add	
dnssectoremove	Dnsrecords to remove	
keyTag	KeyTag	
alg	Algorithm id	Values:

	3:DSA_SHA1_NSEC 6:DSA_SHA1_NSEC3 5:RSA_SHA1_NSEC 7:RSA_SHA1_NSEC3 8:RSA_SHA256
digest	Optional for .eu
publicKey	Optional for .gr

```
c) Response
{
    "response": {
        "code": "1000",
        "message": "Command completed successfully"
}
}

Error response: {
    "response": {
        "code": "_ERROR_CODE_",
         "message": "_ERR_MESSAGE_"
}
}
```

### 4.25. **DnsSec Information**

Info about dns records

### a) **JSON request**

```
"request": {
    "type": "dnssecinfo",
    "apiKey": "myapikey",
    "domainname": "mydomain.gr"
    }
}
```

#### b) **Parameters:**

type		Value:	managednssec
apiKey	a valid API Key for your user account		
domainname			

### c) Response

```
"response": {
    "code": "1000",
    "message": "Command Completed Successfully",
    "dsrecords": [
         "keyTag": "41190",
         "alg": "8",
         "digest": "745D3A419DAAAAAAAAAAAAB187E770E6DA56653A",
         "publicKey": ""
    ],
    "Dsecinfo": [
         "wasSuccessful": "true",
         "validationOutcome": "Η επιβεβαίωση των εγγραφών DS ήταν επιτυχής.",
         "validationDate": "2014-01-09T21:54:59.0Z"
    ]
  }
Error response:
  "response": {
    "code": " ERROR CODE ",
    "message": " ERR MESSAGE "
}
```

### **5. Extras and Specifications**

#### **5.1. Extras**

Country list for EU

To be eligible to register a .EU domain, you must have residency in one of the countries/regions designated by EURid, the .EU registry.

GB = United Kingdom

AT = Austria

AX = Aland Islands

BE = Belgium

CY = Cyprus

CZ = Czech Republic

DE = Germany

DK = Denmark

EE = Estonia

ES = Spain

FI = Finland

FR = France

GI = Gibraltar

GF = French Guyana

GP = Guadeloupe

GR = Greece

HU = Hungary

IE = Ireland

IT = Italy

LT = Lithuania

LU = Luxembourg

LV = Latvia

MQ = Martinique

MT = Malta (including Gozo and Comino)

NL = Netherlands

PL = Poland

PT = Portugal

RE = Reunion

SE = Sweden

SI = Slovenia

SK = Slovakia

#### **5.2 Extra Attributes**

### .ASIA extra\_attributes

The extra\_attributes associative array contains Charter Eligibility Declaration (CED) information to satisfy regional presence requirements of the .ASIA registry, including the stated purpose of the domain, the category of the registrant and the country code validator.

Parameter Name	Value	domainregister	changeregistrar
contact_ type	The contact that is the designated CED Contact. Allowed values are owner, admin, tech, or billing.	Required	Required
id_number	Identification number or code of reference for the specified <b>id_type</b> , for example, a passport number.	Required	Required
id_type	The type of ID used to validate the CED information. Allowed values are passport, certificate (of Incorporation or	Required	Required

egal_entity_ type_info	A description of the legal entity type; the	Required	Required
legal_entity _type	id type; the maximum number of characters allowed is 255.  The legal entity type of the CED. Allowed values are naturalPerson, corporation, cooperative, partnership, government, politicalParty, society, institution, or other. Note: If you specify other, you must also submit the legal_entity_type_ info parameter.	Required	Required
id_type_info	business registration), legislation (act, decree or legislation chartering the formation of an entity), societyRegistry, politicalPartyRegis try, or other. Note: If you specify other, you must also submit the id_type_info parameter. A description of the	Required	Required

	maximum number of characters allowed is 255.		
locality_ country	County code from the list of qualifying countries. For a definition of the geographical boundaries of the Asia/Australia/Pacific region, see http://www.icann.org/mont rea l/geo-regions-topic.htm	Required	Required

# .US extra\_attributes

The  $\textbf{extra\_attributes}$  associative array contains Nexus information for .US domains, to

satisfy the American presence requirements of the registry. Parameters within the nexus associative array are described below.

Parameter Name	Value	domainregister	changeregistrar
app_purpose	A description of the domain's application purpose:  • P1—Business use for profit.  • P2—Non-profit business, club, association, religious organization, and so on.  • P3—Personal use.  • P4—Education purposes.  • P5—Government purposes.	Required	Required
category	A description of the	Required	Required

	domain's nexus category:  • C11—A citizen of the U.S. or any of its territories.  • C12—A permanent resident of the U.S. or any of its territories.  • C21—An organization incorporated within the U.S.  • C31—An entity that regularly engages in lawful activities in the U.S.  • C32—An entity that has an office or other facility U.S.		
validator	The domain owner's country of citizenship. Value must be a valid twoletter country code.	Required if category = C31 or C32	Required if category = C31 or C32

### .IT extra\_attributes

The **extra\_attributes** associative array contains information to satisfy the regional presence requirements of the registry.

Parameter Name	Value	domainregister	changeregistrar
entity_type	The legal entity type of registrant. Allowed values are: • 1—Italian and foreign natural	Required	Required

	persons • 2—Companies/one man companies • 3—Freelance workers/professiona Is • 4—Non-profit organizations • 5—Public organizations • 6—Other subjects • 7—Foreigners who match 2-6		
nationality_code	The 2-digit ISO 3166-1 code that identifies the Registrant's nationality. If entity_type = 1, nationality or owner's country or both must be an EU country. If entity_type = 2-6, this value must be IT. If entity_type = 7, this value must match owner's country and must be an EU country and must be an EU country other than IT.  Note: Be sure to use capital letters.	Required	Required
reg_code	An identifying number, usually the VAT or Codice Fiscale (numeric tax code). The value that you need to enter depends on the	Required	Required

#### .FR extra attributes

.FR domains are available to any individuals and organizations located in the European Union, Switzerland, Norway, Iceland, or Liechtenstein. Individuals must reside within one of the qualifying countries; organizations must have their registered or main office located in a qualifying country; therefore, when registering or transferring .FR domains, you must provide additional residency information.

<b>Parameter Name</b>	Value	domainregister	changeregistrar
date_of_birth	The registrant's date	Required	Required

	of birth in the format <i>YYYY-MM-DD</i> .		
place_of_birth	The city in which the individual was born.	Required	Required
country_of_birth	The domain owner's country of citizenship. Value must be a valid twoletter country code.	Required	Required
postal_code_of_birth	The postal code of the registrant's place of birth.	Required	Required
registrant_type	The entity type of registrant. Allowed values are individual and organization.	Required	Required

# .RU extra\_attributes

The registrant\_extra\_info associative array contains information to satisfy requirements of the registry.

Parameter Name	Value	domainregister	changeregistrar
date_of_birth	The registrant's date of birth in the format YYYY-MM-DD.	Required	Required
id_card_authority	The name of the issuer.	Required	Required

id_card_issue_date	The date that the ID card was issued, in the format YYYY-MM-DD.	Required	Required
id_card_number	The number of the individual's identity card.	Required	Required
registrant_type	The entity type of registrant. Allowed values are individual and organization.	Required	Required
place_of_birth	The city in which the individual was born.	Required	Required

### .AU extra\_attributes

The **extra\_attributes** associative array contains information about specific requirements that registrants of .AU domains must meet.

Parameter Name	Value	domainregist er	changeregistr ar
eligibility_id	The identifier of the eligibility document.  Important: This number will be verified, and if you submit an incorrect number, the registration will fail.	Required	Required

eligibility_id_type	The Eligibility ID type. The allowed values depend on the eligibility_type specified. Allowed value for Charity is ABN. Allowed value for Club is ABN. Allowed values for Incorporated Association are ACT BN, NSW BN, NT BN, QLD BN, SA BN, TAS BN, VIC BN, and WA BN. Allowed values for Nonprofit Organization are ABN, ACT BN, ACN, NSW BN, NT BN, QLD BN, SA BN, TAS BN, VIC BN, SA BN, TAS BN, VIC BN, WA BN, and OTHER. Allowed value for Trade Union is OTHER. Allowed value for Company is ACN. Allowed value for Registered Business is OTHER. Allowed value for Sole Trader is ABN. Allowed value for Trademark Owner is TM. Allowed value for Pending Trademark Owner is TM.	Required	Required
eligibility_name	The name on the eligibility ID document.	Required	Required
policy_reason	Indicates the reason the registrant is entitled to the domain name. Allowed values are:  1—The name exactly matches the acronym or	Required	Required

	abbreviation of the registrant's company or trading name, organization or association name, or trademark.  2—The name is connected closely and substantially to the registrant. This is the default.		
eligibility_type	The reason that the registrant is eligible for the domain name. The eligibility_type must correspond to the eligibility_name. For example, if the registrant is using their company name to register the domain, then their eligibility_type is Company. If they are using their Registered Business Name to register the domain, then their eligibility_type is Registered Business, even if they are also a company.  Allowed values for .ASN.AU and .ORG.AU domains are:  Charity Club Incorporated Association Non-profit Organization Trade Union Allowed values for .COM.AU and .NET.AU domains are: Company Partnership Pending TM	Required	Required

	Owner  Registered Business  Sole Trader Trademark Owner Allowed value for .ID.AU domains is Citizen/Resident		
registrant_id	The registrant identifier.  Must correspond to the  registrant_id_type value (that is, the ABN or ACN),  Important: This number will be verified, and if you submit an incorrect number, the registration will fail.	Required	Required
registrant_id_type	The Registrant ID type. Allowed values are: • ACN—Australian Company Number • ABN—Australian Business Number	Required	Required
registrant_name	The legal entity such as a company, incorporated association, government agency or individual person. Cannot be a registered business name or trademark.	Required	Required

### .XXX extra\_attributes

.XXX domains are available to those within the adult entertainment industry who are members of the Sponsored Community (SC). The **extra\_attributes** associative array contains information to prove that the registrant is a member of the Sponsored Community.

Parameter Name	Value	domainregist er	changeregistr ar
ipr_non_resolver	When this value is set to 1 the domain will not resolve. If you submit this value, set value "" in all other extra_attributes values	Required	Required
icm_membership_id	The ID number that was provided when the registrant successfully completed the XXX Sponsored Community validation process. If this value is not submitted with the domain registration, the registry will contact the registrant with instructions on how to become a member of the Sponsored Community. If you submit this value, set value "" in all other extra_attributes values  If you submit this value, you must also submit the icm_membership_password value.	Required	Required
icm_membership_pas sword	If you submit this value, you must also submit the icm_membership_id value.	Required	Required
ipr_email	The email address to which all communications from the registry will be addressed. If you submit this value, you must also submit the ipr_name value.	Required	Required
ipr_name	The name (in the format firstname lastname) to which all communications from the registry will be	Required	Required

addressed. If you submit this value, you must also submit the	
ipr_email value.	

# .PRO extra\_attributes

In order to register a .PRO domain name, the registrant must belong to an accredited profession.

Parameters within the **extra\_attributes** associative array are described below.

Parameter Name	Value	domainregister	changeregistrar
profession	The stated profession of the registrant.	Required	Required

## .COM.AR , COM.PT, .PT extra\_attributes

<b>Parameter Name</b>	Value	domainregister	changeregistrar
id_card_number	The number of the individual's identity card.	Required	Required
registrant_type	The entity type of registrant. Allowed values are individual or organization.	Required	Required
tax_number	The number used for tax purposes.	Required	Required

# .LV , .COM.LV extra\_attributes

Parameter Name	Value	domainregister	changeregistrar
registrant_type	The entity type of registrant. Allowed values are individual or organization.	Required	Required
id_card_number	The number of the individual's identity card.	Required	Required
registration_number	The business number of the organization.	Required	Required
registrant_vat_id	The Value Added Tax (VAT) number of the organization	Required	Required

## .HU , .CO.HU extra\_attributes

The registrant\_extra\_info associative array contains information to satisfy requirements of the registry.

Parameters within the registrant\_extra\_info associative array are described below.

Parameter Name	Value	domainregister	changeregistrar
registrant_type	The entity type of registrant. Allowed values are individual or organization.	Required	Required
id_card_number	The number of the individual's identity card.	Required	Required

registrant_vat_id	Value Added	Required	Required
	Tax		
	registration		
	number.		

# $. COM. BR\ extra\_attributes$

Parameter Name	Value	domainregister	changeregistrar
br_register_number	For organizations, this is the SNPJ (Business Identifier/Cadastro Nacional de Pessoa Juridica). For individuals, this is the CPF (Individual Tax Number/Cadastro de Pessoa Fisica)	Required	Required

# $. NO\ extra\_attributes$

Parameter Name	Value	domainregister	changeregistrar
registration_number	The individual's identity card number.	Required	Required

# .RO, .COM.RO extra\_attributes

Parameter Name	Value	domainregister	changeregistrar
id_card_number	The number of the individual's identity card.	Required	Required
registration_number	The business number of the organization.	Required	Required

registrant_type	The entity type of registrant. Allowed values are individual or organization.	Required	Required
registrant_vat_id	The Value Added Tax (VAT) number of the organization	Required	Required

# .SE extra\_attributes

Parameter Name	Value	domainregister	changeregistrar
registrant_type	The entity type of registrant. Allowed values are individual or organization.	Required	Required
id_card_number	The number of the individual's identity card.	Required	Required
registration_number	The business number of the organization	Required	Required
registrant_vat_id	The Value Added Tax (VAT) number of the organization	Required	Required

# .DE extra\_attributes

<b>Parameter Name</b>	Value	domainregister	changeregistrar
registrant_type	The entity type of registrant. Allowed values are individual or organization.	Required	Required

# .DK extra\_attributes

Parameter Name	Value	domainregister	changeregistrar
registrant_type	The entity type of registrant. Allowed values are individual or organization.	Required	Required
registrant_vat_id	The Value Added Tax (VAT) number of the organization	Required	Required

# .FI extra\_attributes

Parameter Name	Value	domainregister	changeregistrar
registrant_type	The entity type of registrant. Allowed values are individual or organization.	Required	Required
id_card_number	The number of the	Required	Required

	individual's identity card.		
registration_number	The business number of the organization	Required	Required

```
Json Request Example
{
  "request": {
     "do": "domainregister",
     "apiKey": "myapikey",
     "domainname": "testdomain.us",
     "description": " ",
     "ip1": " "
      "ip2": " "
      "ip3": " ".
      "ip4": " "
     "ns1": ""
     "ns2": ""
     "ns3": "",
     "ns4": "".
     "owner_fullname": "my fullname",
     "owner_firstname": "myfirstname",
     "owner_lastname": "mylastname",
      "owner_email": "myemail@hotmail.com",
      "owner_address": "sdfsdf 14",
     "owner_state": "sdfsdf",
      "owner_city": "sdfsdf",
     "owner_postcode": "2222",
     "owner_country": "GR",
      "owner phone": "+30.2102552555",
     "owner_fax": "",
     "owner_litepsd": " ",
      "owner title": " ",
      "regperiod": "1",
      "idprotect": "false",
      "customer_language": "gr",
      "extra_attributes": {
        "category": "C11",
        "app_purpose": "P1",
        "validator": ""
     }
  }
}
```

### **5.3 Asynchronous domains**

Για συγκεκριμένα tlds η κατοχύρωση και η ανανέωση γίνονται ασύγχρονα μέσα σε ένα μικρό χρονικό διάστημα. Τα tlds που λειτουργούν με αυτό τον τρόπο είναι :

.co.il,.com.ar,.com.br,.com.hr,.com.lv,.com.pt,.com.ro,.com.ua,.cz,.dk,.fi,.lt,.lv,.no,.pt,.ro,.ru,.si

#### **5.4 Cabe**

Για συγκεκριμένα tlds η ανανέωση θα πρέπει να σταλεί έναν συγκεκριμένο αριθμό ημερών πριν τη λήξη του domain. Διαφορετικά δε θα μπορεί να ανανεωθεί το domain. Η συγκεκριμένη ιδιαιτερότητα αφορά τα tlds:

Tld	Ελάχιστος αριθμός ημερών ανανέωσης πριν τη λήξη ενός domain
.ac	6
.asn.au	33
.at	5
.be	33
.biz.pl	5
.bz	33
.ca	33
.cc	33
.ch	5
.co.il	35
.co.za	5
.com.ar	35
.com.au	33
.com.br	33
.com.hr	33
.com.lv	40
.com.pl	5
.com.pt	35
.com.ro	35
.com.ua	33

.cz	35
.dk	37
.edu.pl	5
.es	33
.fi	33
.fm	5
.fr	5
.gs	7
.id.au	33
.in	33
.info.pl	5
.io	6
.la	5
.li	5
.lt	40
.lv	40
.md	10
.ms	7
.mx	4
.net.au	33
.net.pl	5
.no	15
.nom.pl	5
.org.au	33
.org.pl	5
.pl	5
.pt	35
.ro	35
.ru	37
.se	5
.sh	6
.shop.pl	5
.si	36
.tv	33

.waw.pl	5
.ws	33



T: (+30) 2810 22 9000, F: (+30) 2810 22 9010, Email: <a href="mailto:info@papaki.gr">info@papaki.gr</a> Karaiksaki Str. 46, N. Alikarnassos, Heraklion, 71 601 Greece