



DOMAIN API GUIDE

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Access Information

System	Hostname
OT&E API	https://ote.webnic.cc
PRODUCTION API	https://my.webnic.cc
WHOIS (port 43)	whois.webnic.cc

Credentials

An account will be created for you in OT&E **after your PRODUCTION account have been approved by WebNIC Sales Account Manager**. Username and Password will be the same at the beginning. You are advice to change the Password for OT&E.

***** Note: For Reseller API integration, username field name that used in API request is referring to WebNIC Partner ID. The Username show in the WebNIC Sign-Up page is referring to a Login ID of Reseller Web Panel. *****

Production API Account

Username: webcc-examples

Password: *****

OT&E API Account

Username: webcc-examples

Password: ***samepasswordasproduction***

Password resets can be changed in the reseller web panel.

System	Hostname
OT&E RESELLER PANEL	https://oteweb.webnic.cc
PRODUCTION RESELLER PANEL	https://r.webnic.cc

Note: If you wish to have an additional test reseller account for testing purpose, kindly raise your enquiry to your account manager to demand a shared reseller account.

The table below indicates the default NS provided by WebNIC. For NS (ecpage.com), it was created specified use for CHINA region only.

System	NS 1	NS 2
OT&E RESELLER PANEL	ns1.web.cc	ns2.web.cc
PRODUCTION RESELLER PANEL	(Global NS) ns1.ezydomain.com (China Region Only) ns1.ecpage.com	(Global NS) ns2.ezydomain.com (China Region Only) ns2.ecpage.com

Reseller Web Panel

The Reseller Web Panel is the primary reseller account management interface. It contains administrative functionality to API for the management of domains. To access the Reseller Web Panel:

1. Go to “Refer to above table list”.
2. When the login window appears, type your username and password.

Note: You must use the username and password that provided during your signed-up as our reseller.

Customer Service Support

WebNIC offers two types of customer service support.

1. Engineering (API, Connectivity) Email: support@webnic.cc
2. Other issues Email: your account manager Phone: your account manager

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DOMAIN FEATURE LIST



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Fields Explanation

- R – Required
- O – Optional

GUIDELINE

URL Encoding Configuration

Translates a string into application/x-www-form-urlencoded format using a specific encoding scheme. This method uses the supplied encoding scheme to obtain the bytes for unsafe characters.

Note: The World Wide Web Consortium Recommendation states that UTF-8 should be used.

```
import java.net.URLEncoder;
String stringEncoded = URLEncoder.encode("Parameter_Value", "UTF-8");
```

Parameters:

- Parameter_Value - String to be translated.
- UTF-8 - The name of a supported character encoding.

Returns:

The translated String.

1 Domain Query

Description: Query a domain name to identify the availability.

Production Server: https://my.webnic.cc/jsp/pn_qry.jsp

Note: For Premium domain checking, kindly use below feature:

Production Server: https://my.webnic.cc/jsp/pn_newqry.jsp

1.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
domain	R	Domain to be query.
lang	O	Language tag parameter that is compulsory for IDN query. IDN values kindly refer to pg.21-22.

1.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Domain name is not registered)
0	Command Completed Successfully (Domain name is not registered lookupkey[lookupkey returned by registry])
1	Command Completed Successfully (Domain name already registered)
4	System message (error message returned by registry)
4	System message (Invalid Reseller)
4	System message (Domain Name is a Mandatory field, cannot be empty.)
4	System message (Domain may contain only alpha-numeric characters or the dash (-) symbol (no leading or trailing dashes))
4	System message (Invalid domain name/extension)
4	System message (Invalid domain extension OR if you are a native domain name, please turn your browser to UTF-8 encoding)
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (https connection error)

Note: 'pn_newqry' will return response as in JSON format. Sample response is as follows:

Return Code	Message
Premium	<pre>{"result":{"code":"0","status":"success","message":"Domain name is not registered","data":{"available":true,"premium":true,"currency":"USD","register"(price),"renew":(price),"transfer":(price)}}}</pre>
Non-premium	<pre>{"result":{"code":"0","status":"success","message":"Domain name is not registered","data":{"available":true,"premium":false}}}</pre>

2 Domain Registration

Description: Register a domain name.

Production Server: https://my.webnic.cc/jsp/pn_newreg.jsp

IMPORTANT: Please issue a domain query with WEBNIC Domain Query API before using the domain registration API.

2.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	Domain to be registered.
encoding	O	Encoding type that support multilingual domain name. Accepted type: big5/bg/sjis/euc/kuc/iso8859-8/iso8859-6/iso8859-1
lang	O	Language tag parameter that is compulsory for IDN registration. IDN values kindly refer to page here .
term	R	Total years for registration. Accepted range: 1 - 10 years.
agree_to_register_premium_domain	O	Require to proceed registration for premium domain. - Y - N
ns1	R	Primary DNS Note: For .COM.MM domain, 2 DNS below will be required for domains delegation. NS1.MTALK.NET.MM NS2.MTALK.NET.MM
ns2	R	Secondary DNS

ns3	O	Additional DNS Note: Can support up to 13 DNS (eg: ns4,...,ns13)
ns1ip	O	Name Server 1 IP Note: Required field if you are using your own DNS and also if you are register VN, PH, PK, KR, JP, TM, RU ext.
ns2ip	O	Name Server 2 IP Note: Required field if you are using your own DNS and also if you are register VN, PH, PK, KR, JP, TM, RU ext.
ns3ip	O	Name Server 3 IP Note: Can support up to 13 NS IP (eg: ns4ip,...,ns13ip)
reg_contact_type	R	1 – Organization 0 – Individual
reg_company	R	Registrant or Domain owner, can be individual or entity
reg_fname	R	Registrant's First name
reg_lname	R	Registrant's Last name
reg_addr1	R	Registrant's address 1
reg_addr2	O	Registrant's address 2
reg_state	R	Registrant's State
reg_city	R	Registrant's City
reg_postcode	R	Registrant's Postal Code
reg_telephone	R	Registrant's Telephone (Format : +123.1234567890, in url encode format)
reg_fax	O	Registrant's Fax (Format : +123.1234567890, in url encode format)
reg_country	R	Registrant's Country
reg_email	R	Registrant's E-mail (must be in correct format)
custom_reg1	R	Individual

		<ul style="list-style-type: none"> - Identity Number <p>Organization</p> <ul style="list-style-type: none"> - Registration Number
custom_reg2	R	<p><u>Individual</u></p> <p>Note: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中国</p> <ul style="list-style-type: none"> - SFZ – ID - HZ – Passport - GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao - TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland - WJLSFZ - Foreign Permanent Resident ID Card - GAJZZ - Residence permit for Hong Kong, Macao residents - TWJZZ - Residence permit for Taiwan residents - JGZ - Officer’s identity card - QT - Others <p><u>Organization</u></p> <p>Note 1: Optional field for other extension</p> <ul style="list-style-type: none"> - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional - OTA000032 – Others <p>Note 2: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中国</p> <ul style="list-style-type: none"> - ORG - Organization Code Certificate - YYZZ - Business License - TYDM - Certificate for Uniform Social Credit Code - BDDM - Military Code Designation - JDDFWF - Military Paid External Service License - SYDWFR - Public Institution Legal Person Certificate - WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form

- SHTTFR - Social Organization Legal Person Registration Certificate
- ZJCS - Religion Activity Site Registration Certificate
- MBFQY - Private Non-Enterprise Entity Registration Certificate
- JJHFR - Fund Legal Person Registration Certificate
- LSZY - Practicing License of Law Firm
- WGZHWH - Registration Certificate of Foreign Cultural Center in China
- WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate
- SFJD - Judicial Expertise License
- JWJG - Overseas Organization Certificate
- SHFWJG - Social Service Agency Registration Certificate
- MBXXBX - Private School Permit
- YLJGZY - Medical Institution Practicing License
- GZJGZY - Notary Organization Practicing License
- BJWSXX - Beijing School for Children of Foreign Embassy Staff in China Permit

Note 3: Required field for .网络, .公司

- ORG - Organization Code Certificate
- YYZZ - Business License
- TYDM - Certificate for Uniform Social Credit Code
- HZ - Passport
- GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao
- QT - Others
- BDDM - Military Code Designation
- JDDFWF - Military Paid External Service License
- SYDWFR - Public Institution Legal Person Certificate
- WGCZJG - Resident Representative Offices of Foreign Enterprises

		<p>Registration Form</p> <ul style="list-style-type: none"> - TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland - WJLSFZ - Foreign Permanent Resident ID Card - SHTTFR - Social Organization Legal Person Registration Certificate - ZJCS - Religion Activity Site Registration Certificate - MBFQY - Private Non-Enterprise Entity Registration Certificate - JJHFR - Fund Legal Person Registration Certificate - LSZY - Practicing License of Law Firm - WGZHWH - Registration Certificate of Foreign Cultural Center in China - WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate - SFJD - Judicial Expertise License - JWJG - Overseas Organization Certificate - SHFWJG - Social Service Agency Registration Certificate - MBXXBX - Private School Permit - YLJGZY - Medical Institution Practicing License - GZJGZY - Notary Organization Practicing License - BJWSXX - Beijing School for Children of Foreign Embassy Staff in China Permit - GATJZZ - Residence permit for Hong Kong, Macao and Taiwan residents
custom_reg3	O	<p><u>Individual</u></p> <p>Note 1: Required field if register .HK, .MY</p> <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <p>Note 2: Required field if register .EU & submission 'reg_country' is not a European Union country</p> <ul style="list-style-type: none"> - AT - Austria - BE - Belgium - BG - Bulgaria - CZ - Czechia

		<ul style="list-style-type: none"> - CY - Cyprus - DE - Germany - DK - Denmark - ES - Spain - EE - Estonia - FI - Finland - FR - France - GB - Great - Britain - GR - Greece - HR - Croatia - HU - Hungary - IE - Ireland - IT - Italy - LT - Lithuania - LU - Luxembourg - LV - Latvia - MT - Malta - NL - Netherlands - PL - Poland - PT - Portugal - RO - Romania - SE - Sweden - SI - Slovenia - SK - Slovakia <p><u>Organization</u></p> <p>Note: Required field if register .US</p> <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory
custom_reg4	R (VNNIC)	<p><u>Individual</u></p> <p>Note: Required field if register VNNIC Individual type to identify Gender</p> <ul style="list-style-type: none"> - Male - Female
flag_adm	O	<p>1 : Administrative contact is same as registrant's contact</p> <p>Note: If this parameter was pass-in, field relate to</p>

		admin contact is not required. Otherwise, it is a required field. Note: For MYNIC domain, Admin contact info must exactly the same as Registrant contact.
adm_contact_type	R	1 – Organization 0 – Individual
adm_company	R	Administrative contact organization
adm_fname	R	Admin first name
adm_lname	R	Admin last name
adm_addr1	R	Admin address 1
adm_addr2	O	Admin address 2
adm_state	R	Admin state
adm_city	R	Admin city
adm_postcode	R	Admin postal code
adm_telephone	R	Admin Telephone (Format : +123.1234567890, in url encode format)
adm_fax	O	Admin Fax (Format : +123.1234567890, in url encode format)
adm_country	R	Admin Country
adm_email	R	Admin E-mail
custom_adm1	R	Individual <ul style="list-style-type: none"> - Identity Number or - SingPass ID (only apply to .SG) Organization <ul style="list-style-type: none"> - Registration Number or - SGNICID (to apply to .SG)
custom_adm2	R	<u>Individual</u> Note: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中国 <ul style="list-style-type: none"> - SFZ – ID - HZ – Passport - GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao

- TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland
- WJLSFZ - Foreign Permanent Resident ID Card
- GAJZZ - Residence permit for Hong Kong, Macao residents
- TWJZZ - Residence permit for Taiwan residents
- JGZ - Officer's identity card
- QT - Others

Organization

Note 1: Optional field for other extension

- OTA000003 – Company
- OTA000005 – Business
- OTA000025 – Non Profit Organization
- OTA000006 – Education
- OTA000012 – Legal Professional
- OTA000032 – Others

Note 2: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中國

- ORG - Organization Code Certificate
- YYZZ - Business License
- TYDM - Certificate for Uniform Social Credit Code
- BDDM - Military Code Designation
- JDDWFW - Military Paid External Service License
- SYDWFR - Public Institution Legal Person Certificate
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- JJHFR - Fund Legal Person Registration Certificate
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- WGZHW - Registration Certificate of Foreign Cultural Center in China

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Note 3: Required field for .网络, .公司

- ORG - Organization Code Certificate
- YYZZ - Business License
- TYDM - Certificate for Uniform Social Credit Code
- HZ - Passport
- GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao
- QT - Others
- BDDM - Military Code Designation
- JDDWFW - Military Paid External Service License
- SYDWFR - Public Institution Legal Person Certificate
- WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form
- TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland
- WJLSFZ - Foreign Permanent Resident ID Card
- SHTTFR - Social Organization Legal Person Registration Certificate
- ZJCS - Religion Activity Site Registration Certificate
- MBFQY - Private Non-Enterprise

		<ul style="list-style-type: none"> Entity Registration Certificate - JJHFR - Fund Legal Person Registration Certificate - LSZY - Practicing License of Law Firm - WGZHWH - Registration Certificate of Foreign Cultural Center in China - WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate - SFJD - Judicial Expertise License - JWJG - Overseas Organization Certificate - SHFWJG - Social Service Agency Registration Certificate - MBXXBX - Private School Permit - YJGZY - Medical Institution Practicing License - GZJGZY - Notary Organization Practicing License - BJWSXX - Beijing School for Children of Foreign Embassy Staff, China Permit - GATJZZ - Residence permit for Hong Kong, Macao and Taiwan residents
custom_adm3	O	<p><u>Individual</u></p> <p>Note: Required field if register .HK, .MY</p> <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <p><u>Organization</u></p> <p>Note: Required field if register .US</p> <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory
custom_adm4	R (VNNIC)	<p><u>Individual</u></p> <p>Note: Required field if register VNNIC Individual type to identify Gender</p> <ul style="list-style-type: none"> - Male - Female
flag_tec	O	1 : Technical contact is same as registrant's contact

		Note: If this parameter was pass-in, field relate to technical contact is not required. Otherwise, it is a required field.
tec_contact_type	R	1 – Organization 0 – Individual
tec_company	R	Technical contact organization
tec_fname	R	Technical first name
tec_lname	R	Technical last name
tec_addr1	R	Technical address 1
tec_addr2	O	Technical address 2
tec_state	R	Technical state
tec_city	R	Technical city
tec_postcode	R	Technical postal code
tec_telephone	R	Technical Telephone (Format : +123.1234567890, in url encode format)
tec_fax	O	Technical Fax (Format : +123.1234567890, in url encode format)
tec_country	R	Technical Country
tec_email	R	Technical E-mail Individual
custom_tec1	R	Individual - Identity Number Organization - Registration Number
custom_tec2	R	<u>Individual</u> Note: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中國 - SFZ – ID - HZ – Passport - GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao - TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland

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- GAJZZ - Residence permit for Hong Kong, Macao residents
- TWJZZ - Residence permit for Taiwan residents
- JGZ - Officer's identity card
- QT - Others

Organization

Note 1: Optional field for other extension

- OTA000003 – Company
- OTA000005 – Business
- OTA000025 – Non Profit Organization
- OTA000006 – Education
- OTA000012 – Legal Professional
- OTA000032 – Others

Note2: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中國

- ORG - Organization Code Certificate
- YYZZ - Business License
- TYDM - Certificate for Uniform Social Credit Code
- BDDM - Military Code Designation
- JDDWFW - Military Paid External Service License
- SYDWFR - Public Institution Legal Person Certificate
- WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form
- SHTTFR - Social Organization Legal Person Registration Certificate
- ZJCS - Religion Activity Site Registration Certificate
- MBFQY - Private Non-Enterprise Entity Registration Certificate
- JHFR - Fund Legal Person Registration Certificate
- LSZY - Practicing License of Law Firm
- WGZHWH - Registration Certificate of Foreign Cultural Center in China
- WLCZJG - Resident Representative Office of Tourism Departments of

		<p>Foreign Government Approval Registration Certificate</p> <ul style="list-style-type: none"> - SFJD - Judicial Expertise License - JWJG - Overseas Organization Certificate - SHFWJG - Social Service Agency Registration Certificate - MBXXBX - Private School Permit - YLJGZY - Medical Institution Practicing License - GZJGZY - Notary Organization Practicing License - BJWSXX - Beijing School for Children of Foreign Embassy Staff in China Permit <p>Note 3: Required field for .网络, 公司</p> <ul style="list-style-type: none"> - ORG - Organization Code Certificate - YYZZ - Business License - TYDM - Certificate for Uniform Social Credit Code - HZ - Passport - GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao - QT - Others - BDDM - Military Code Designation - JDDWFW - Military Paid External Service License - SYDWFR - Public Institution Legal Person Certificate - WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form - TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland - WJLSFZ - Foreign Permanent Resident ID Card - SHTTFR - Social Organization Legal Person Registration Certificate - ZJCS - Religion Activity Site Registration Certificate - MBFQY - Private Non-Enterprise Entity Registration Certificate - JJHFR - Fund Legal Person
--	--	---

		<p>Registration Certificate</p> <ul style="list-style-type: none"> - LSZY - Practicing License of Law Firm - WGZHWH - Registration Certificate of Foreign Cultural Center in China - WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate - SFJD - Judicial Expertise License - JWJG - Overseas Organization Certificate - SHFWJG - Social Service Agency Registration Certificate - MBXXBX - Private School Permit - YLJGZY - Medical Institution Practicing License - GZJGZY - Notary Organization Practicing License - BJWSXX - Beijing School for Children of Foreign Embassy Staff, China Permit - GATJZZ - Residence permit for Hong Kong, Macao and Taiwan residents
custom_tec3	O	<p><u>Individual</u></p> <p>Note: Required field if register .HK, .MY</p> <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <p><u>Organization</u></p> <p>Note: Required field if register .US</p> <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory
custom_tec4	R (VNNIC)	<p><u>Individual</u></p> <p>Note: Required field if register VNNIC Individual type to identify Gender</p> <ul style="list-style-type: none"> - Male - Female
flag_bil	O	<p>1 : Billing contact is same as registrant's contact</p> <p>Note: If this parameter pass-in, field relate to</p>

		billing contact is not required. Otherwise, it is a required field.
bil_contact_type	R	1 – Organization 0 – Individual
bil_company	R	Billing contact organization
bil_fname	R	Billing first name
bil_lname	R	Billing last name
bil_addr1	R	Billing address 1
bil_addr2	O	Billing address 2
bil_state	R	Billing state
bil_city	R	Billing city
bil_postcode	R	Billing postal code
bil_telephone	R	Billing Telephone (Format : +123.1234567890, in url encode format)
bil_fax	O	Billing Fax (Format : +123.1234567890, in url encode format)
bil_country	R	Billing country
bil_email	R	Billing E-mail Individual
custom_bil1	R	Individual - Identity Number Organization - Registration Number
custom_bil2	R	<u>Individual</u> Note: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中国 - SFZ – ID - HZ – Passport - GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao - TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland - WJLSFZ - Foreign Permanent Resident ID Card

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Note 3: Required field for .网络, .公司

- ORG - Organization Code Certificate
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custom_bil4	R (VNNIC)	<p><u>Individual</u> Note: Required field if register VNNIC Individual type to identify Gender</p> <ul style="list-style-type: none"> - Male - Female
username	R	<p>Unified login Username Note: The minimum length is 6 characters</p>
password	O	<p>Password for Unified login (Mandatory) for creating new user accounts (Optional) when re-using existing user accounts</p>

		Note: Password must be at least 13 characters including minimum 1 alphabet, 1 numeric character and 1 special character (! @ # \$ % ^ * _ - = { } : ; . , ? /)																
newuser	R	old: Existing User new: New User																
proxy	O	1 – Yes 0 – No Note: Proxy offer to listed ext only. .MY (ORG) / .COM.MY / .NET.MY / .ORG.MY .SG / .COM.SG .ASIA / .KR / .CO.KR .IT / .DE/ .JP .ID / .CO.ID/ .WEB.ID																
travel_ack	R (.travel only)	Y – Yes N – No Note: (1) By having value='Y', you acknowledge that the registrant is engaged in or plan to engage in activities related to the travel industry. (2) .travel domain registration is prohibited if this value is set to 'N'.																
supportdnssec	O	For enable DNSSEC Valid value: 1																
dd_keytag1	O	Key Tag value. Max length: 200 characters.																
dd_algorithm1	O	This may be one of the following algorithm values: Valid value: <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>RSA/MD5</td> </tr> <tr> <td>3</td> <td>DSA/SHA1</td> </tr> <tr> <td>5</td> <td>RSA/SHA-1</td> </tr> <tr> <td>7</td> <td>RSASHA1-NSEC3-SHA1</td> </tr> <tr> <td>8</td> <td>RSA/SHA-256</td> </tr> <tr> <td>10</td> <td>RSA/SHA-512</td> </tr> <tr> <td>12</td> <td>GOST R 34.10-2001</td> </tr> </tbody> </table>	Value	Description	1	RSA/MD5	3	DSA/SHA1	5	RSA/SHA-1	7	RSASHA1-NSEC3-SHA1	8	RSA/SHA-256	10	RSA/SHA-512	12	GOST R 34.10-2001
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dd_digesttype1	O	This may be one of the following digest type value. Valid value: <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SHA-1</td> </tr> <tr> <td>2</td> <td>SHA-256</td> </tr> </tbody> </table>	Value	Description	1	SHA-1	2	SHA-256										
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Value	Description																	

		1	40 characters length
		2	64 characters length
kd_flag1	0	Key data flag value. Valid Value: 257	
kd_algorithm1	0	Key data algorithm value. Valid value:	
		Value	Description
		1	RSA/MD5
		3	DSA/SHA1
		5	RSA/SHA-1
		7	RSASHA1-NSEC3-SHA1
		8	RSA/SHA-256
		10	RSA/SHA-512
		12	GOST R 34.10-2001
		Must same value as data set algorithm.	
kd_protocol1	0	Key data protocol value. Valid value: 3	
kd_publickey1	0	Key data public key value. Max length: 1000 characters.	
dd_keytag2	0	Key Tag value. Max length: 200 characters.	
dd_algorithm2	0	This may be one of the following algorithm values: Valid value:	
		Value	Description
		1	RSA/MD5
		3	DSA/SHA1
		5	RSA/SHA-1
		7	RSASHA1-NSEC3-SHA1
		8	RSA/SHA-256
		10	RSA/SHA-512
		12	GOST R 34.10-2001
dd_digesttype2	0	This may be one of the following digest type value. Valid value:	
		Value	Description
		1	SHA-1
		2	SHA-256
dd_digest2	0	This may be one of the following digest value. Valid Value :	
		Value	Description
		1	40 characters length
		2	64 characters length
kd_flag2	0	Key data flag value. Valid Value: 257	
kd_algorithm2	0	Key data algorithm value. Valid value:	
		Value	Description

		<table border="1"> <tr><td>1</td><td>RSA/MD5</td></tr> <tr><td>3</td><td>DSA/SHA1</td></tr> <tr><td>5</td><td>RSA/SHA-1</td></tr> <tr><td>7</td><td>RSASHA1-NSEC3-SHA1</td></tr> <tr><td>8</td><td>RSA/SHA-256</td></tr> <tr><td>10</td><td>RSA/SHA-512</td></tr> <tr><td>12</td><td>GOST R 34.10-2001</td></tr> </table> <p>Must same value as data set algorithm.</p>	1	RSA/MD5	3	DSA/SHA1	5	RSA/SHA-1	7	RSASHA1-NSEC3-SHA1	8	RSA/SHA-256	10	RSA/SHA-512	12	GOST R 34.10-2001		
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kd_protocol2	0	Key data protocol value. Valid value: 3																
kd_publickey2	0	Key data public key value. Max length: 1000 characters.																
dd_keytag3	0	Key Tag value. Max length: 200 characters.																
dd_algorithm3	0	This may be one of the following algorithm values: Valid value: <table border="1"> <thead> <tr><th>Value</th><th>Description</th></tr> </thead> <tbody> <tr><td>1</td><td>RSA/MD5</td></tr> <tr><td>3</td><td>DSA/SHA1</td></tr> <tr><td>5</td><td>RSA/SHA-1</td></tr> <tr><td>7</td><td>RSASHA1-NSEC3-SHA1</td></tr> <tr><td>8</td><td>RSA/SHA-256</td></tr> <tr><td>10</td><td>RSA/SHA-512</td></tr> <tr><td>12</td><td>GOST R 34.10-2001</td></tr> </tbody> </table>	Value	Description	1	RSA/MD5	3	DSA/SHA1	5	RSA/SHA-1	7	RSASHA1-NSEC3-SHA1	8	RSA/SHA-256	10	RSA/SHA-512	12	GOST R 34.10-2001
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dd_digesttype3	0	This may be one of the following digest type value. Valid value: <table border="1"> <thead> <tr><th>Value</th><th>Description</th></tr> </thead> <tbody> <tr><td>1</td><td>SHA-1</td></tr> <tr><td>2</td><td>SHA-256</td></tr> </tbody> </table>	Value	Description	1	SHA-1	2	SHA-256										
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kd_flag3	0	Key data flag value. Valid Value: 257																
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		Must same value as data set algorithm.
kd_protocol3	O	Key data protocol value. Valid value: 3
kd_publickey3	O	Key data public key value. Max length: 1000 characters.
isreregister	O	Applies to Verisign domains only. Allows re-registration of domains pending for deletion in Verisign registry, however the re-registration is not subject to any ongoing promo price. Y – Yes N – No
whoisprivacy	R for GTLDs, O otherwise	WHOIS Privacy flag. Valid values are 'Y' and 'N' only. Y – Subscribe to WHOIS Privacy upon domain registration. N – Do not subscribe to WHOIS Privacy. Only applicable for GTLDs.

Note: MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

Note: For .tel extension domain registration the NS are require to set as below:

```
ns1=a0.cth.dns.nic.tel
ns2=d0.cth.dns.nic.tel
ns3=n0.cth.dns.nic.tel
ns4=s0.cth.dns.nic.tel
ns5=t0.cth.dns.nic.tel
```

Example Code :

=====

Note: test with API password '123456'

```
<form action="https://my.webnic.cc/jsp/pn_newreg.jsp method=POST" > <input type="hidden"
name="source" value="webcc-xxxxxxxx"> <input type="hidden" name="otime" value="2002-06-12
12:54:23"><input type="hidden" name="url" value="http://www.yourdomain.com">
<input type="hidden" name="ochecksum" value="5764289e724685d7aa09bf0ea91c4275"> <input
type="hidden" name="domainname" value="yourdomain.com">
<input type="hidden" name="encoding" value="big5"> <input type="hidden" name="term" value="1">
```

```
<input type="hidden" name="ns1" value="ns1.ezydomain.com"> <input type="hidden" name="ns2"
value="ns2.ezydomain.com"> <input type="hidden" name="reg_contact_type" value="0">
<input type="hidden" name="reg_company" value="Example Inc"> <input type="hidden"
name="reg_fname" value="Wong">
<input type="hidden" name="reg_lname" value="Doe">
<input type="hidden" name="reg_addr1" value="123 Example Dr."> <input type="hidden"
name="reg_addr2" value="100 Suite">
<input type="hidden" name="reg_state" value="Dulles"> <input type="hidden" name="reg_city"
value="VA">
<input type="hidden" name="reg_postcode" value="47500">
<input type="hidden" name="reg_telephone" value="+603.12345678"> <input type="hidden"
name="reg_fax" value="+603.12345679"> <input type="hidden" name="reg_country" value="US">
<input type="hidden" name="reg_email" value="johndoe@example.com"> <input type="hidden"
name="custom_reg1" value="801212-12-12"> <input type="hidden" name="custom_reg3" value="1980-12-
12">
<input type="hidden" name="flag_adm" value="0">
<input type="hidden" name="adm_contact_type" value="0">
<input type="hidden" name="adm_company" value="Example Inc"> <input type="hidden"
name="adm_fname" value="John">
<input type="hidden" name="adm_lname" value="Doe">
<input type="hidden" name="adm_addr1" value="123 Example Dr."> <input type="hidden"
name="adm_addr2" value="100 Suite">
<input type="hidden" name="adm_state" value="Dulles"> <input type="hidden" name="adm_city"
value="VA">
<input type="hidden" name="adm_postcode" value="47500">
<input type="hidden" name="adm_telephone" value="+603.12345678"> <input type="hidden"
name="adm_fax" value="+603.12345679"> <input type="hidden" name="adm_country" value="US">
<input type="hidden" name="adm_email" value="johndoe@example.com"> <input type="hidden"
name="custom_adm1" value="801212-12-12"> <input type="hidden" name="custom_adm3" value="1980-
12-12">
<input type="hidden" name="flag_tec" value="0">
<input type="hidden" name="tec_contact_type" value="0">
<input type="hidden" name="tec_company" value="Example Inc"> <input type="hidden"
name="tec_fname" value="John">
<input type="hidden" name="tec_lname" value="Doe">
<input type="hidden" name="tec_addr1" value="123 Example Dr."> <input type="hidden"
name="tec_addr2" value="100 Suite">
<input type="hidden" name="tec_state" value="Dulles"> <input type="hidden" name="tec_city"
value="VA">
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name="tec_fax" value="+603.12345679"> <input type="hidden" name="tec_country" value="US">
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name="custom_tec1" value="801212-12-12"> <input type="hidden" name="custom_tec3" value="1980-12-
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```

```
<input type="hidden" name="bil_telephone" value="+603.12345678"> <input type="hidden" name="bil_fax"
value="+603.12345679"> <input type="hidden" name="bil_country" value="US">
<input type="hidden" name="bil_email" value="johndoe@example.com"> <input type="hidden"
name="custom_bil1" value="801212-12-12"> <input type="hidden" name="custom_bil3" value="1980-12-
12">
<input type="hidden" name="username" value="John"> <input type="hidden" name="password"
value="123456"> <input type="hidden" name="uin" value="123456"> <input type="hidden" name="refno"
value="123456"> </form>
```

=====

Supported language tag for IDN:

VALUE	DESCRIPTION	REMARK
AFR	Afrikaans	
ALB	Albanian	
ARA	Arabic	
ARM	Armenian	
AZE	Azerbaijani	
BAQ	Basque	
BEL	Belarusian	
BOS	Bosnian	
BUL	Bulgarian	
BUR	Burmese	
CAT	Catalan	
CHI	Chinese (Simplified. & Traditional.)	Only applicable to 中国, 公司, 网络, 香港, 網絡.香港, 組織.香港, 教育.香港, 政府.香港, 公司.香港, 個人.香港, 個人.香港, hk
CHI	Chinese (Simplified)	
ZHO	Chinese (Traditional)	
SCR	Croatian	
CZE	Czech	
DAN	Danish	
DUT	Dutch	
ENG	English	
EST	Estonian	
FAO	Faroese	
FIN	Finnish	
FRE	French	
GEO	Georgian	
DEU	German	
GRE	Greek	
HEB	Hebrew	

HIN	Hindi	
HUN	Hungarian	
ICE	Icelandic	
ITA	Italian	
JPN	Japanese	
KOR	Korean	
KUR	Kurdish	
LAO	Lao	
LAV	Latvian	
LIT	Lithuanian	
MAC	Macedonian	
MAL	Malayalam	
NEP	Nepali	
NOR	Norwegian	
PER	Persian	
POL	Polish	
POR	Portuguese	
RUM	Romanian	
RUS	Russian	
SAN	Sanskrit	
SCC	Serbian	
SLO	Slovak	
SLV	Slovenian	
SPA	Spanish	
SWA	Swahili	
SWE	Swedish	
SYR	Syria	
TAM	Tamil	
THA	Thai	
TIB	Tibetan	
TUR	Turkish	
UKR	Ukrainian	
URD	Urdu	
UZB	Uzbek	
VIE	Vietnamese	

2.2 WEBNIC return values:

WEBNIC registration server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed the to the screen.

Return Code	Message
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0	Command Complete Successfully (Pending order successful/submitted) Tracking ID: XXX NOTE: New return message for pending order only.
0	"YYYY-MM-DD" Register successful, return expire date. NOTE: This is a return message for real time transaction.
4	System message (Registrant error message return by registry)
4	System message (Registrant and Admin Contact info mismatched) NOTE: This is a return message for MYNIC domain.
4	System message (Invalid IP called)
4	System message (Require field missing / Invalid format)
4	System message (Invalid domain extension)
4	System message (User ID not valid)
4	System message (Race domain are no longer accepted for registration)
4	System message (Partner not enough credit balance)
5	IP Address Prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)

3 Renewal Domain

Description: Renew domain.

Production Server: https://my.webnic.cc/jsp/pn_renew.jsp

3.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCRIPTION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	Domain to be renewed.
term	R	Total years for renewal.
proxy	O	Input action type: 1 – Yes 0 – No
currentexpirydate	O	Current expiration date for the domain, format YYYY-MM-DD, converted to UTC +0800. Example: 2018-04-17
remainproxystate	O	Allowed values: 1/0 If 1, system will ignore the proxy flag and renew the domain according to the current proxy state. Otherwise, proceed as renewal with subscribe/unsubscribe proxy.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner.

3.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Complete Successfully (Pending order successful/submitted) Tracking ID: XXX NOTE: New return message for pending order only.
0	Renew successfully, return new expire date. NOTE: This is a return message for real time transaction.
4	System message (Renewal error message return by registry)
4	System message (Partner not enough credit balance)
4	System message (Require field missing / Invalid format)
4	System message (Invalid Expiry Date format)
4	System message (Expiry Date doesn't match)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)

4 Delete Domain

Description: Delete domain.

Production Server: https://my.webnic.cc/jsp/pn_del.jsp

4.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCRPTION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	Domain to be deleted.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

Registration fee only will be refunded if the domain deleted not more than 3 days after registered (Refund is not applicable for all extensions).

4.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Domain Deletion Successful)
4	System message (delete error message return by registry)
5	IP Address prohibited

6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (https connection error)

5 Modify WHOIS

Description: Modify domain WHOIS contact info.

Production Server: https://my.webnic.cc/jsp/pn_newmod.jsp

5.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	Domain to be modified.
reg_company	R	Registrant, can be individual or organization
reg_fname	R	Registrant's First name
reg_lname	R	Registrant's Last name
reg_addr1	R	Registrant's address 1
reg_addr2	O	Registrant's address 2
reg_state	R	Registrant's State
reg_city	R	Registrant's City
reg_postcode	R	Registrant's Postal Code
reg_telephone	R	Registrant's Telephone (Format : +123.1234567890, in url encode format)
reg_fax	O	Registrant's Fax (Format : +123.1234567890, in url encode format)
reg_country	R	Registrant's Country

reg_email	R	Registrant's E-mail (must be in correct format)
custom_reg1	R	Individual <ul style="list-style-type: none"> - Identity Number Organization <ul style="list-style-type: none"> - Registration Number
custom_reg2	R	Organization <ul style="list-style-type: none"> - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional - OTA000032 – Others
custom_reg3	O	<u>Individual</u> Note: Required field if register .HK, .MY <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <u>Organization</u> Note: Required field if register .US <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory
flag_adm	O	1 : Administrative contact is same as registrant's contact Note: If this parameter pass-in, field relate to administrative contact is not required. Otherwise, it is a required field.
adm_company	R	Administrative contact organization
adm_fname	R	Admin First name
adm_lname	R	Admin Last name
adm_addr1	R	Admin address 1
adm_addr2	O	Admin address 2
adm_state	R	Admin state

adm_city	R	Admin city
adm_postcode	R	Admin postal code
adm_telephone	R	Admin Telephone (Format : +123.1234567890, in url encode format)
adm_fax	O	Admin Fax (Format : +123.1234567890, in url encode format)
adm_country	R	Admin Country
adm_email	R	Admin E-mail
custom_adm1	R	Individual <ul style="list-style-type: none"> - Identity Number or - SingPass ID (only apply to .SG) Organization <ul style="list-style-type: none"> - Registration Number or - SGNICID (to apply to .SG)
custom_adm2	R	Organization <ul style="list-style-type: none"> - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional - OTA000032 – Others
custom_adm3	O	<u>Individual</u> Note: Required field if register .HK, .MY <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <u>Organization</u> Note: Required field if register .US <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory
flag_tec	O	1 : Technical contact is same as registrant's contact Note: If this parameter pass-in, field relate to technical contact is not required. Otherwise, it is a required field.

tec_company	R	Technical contact organization
tec_fname	R	Technical First name
tec_lname	R	Technical Last name
tec_addr1	R	Technical address 1
tec_addr2	O	Technical address 2
tec_state	R	Technical state
tec_city	R	Technical city
tec_postcode	R	Technical postal code
tec_telephone	R	Technical Telephone (Format : +123.1234567890, in url encode format)
tec_fax	O	Technical Fax (Format : +123.1234567890, in url encode format)
tec_country	R	Technical Country
tec_email	R	Technical E-mail
custom_tec1	R	Individual - Identity Number Organization - Registration Number
custom_tec2	R	Organization - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional - OTA000032 – Others
custom_tec3	O	<u>Individual</u> Note: Required field if register .HK, .MY - Date of Birth (yyyy-mm-dd) <u>Organization</u> Note: Required field if register .US - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in

		lawful activities <ul style="list-style-type: none"> - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory
flag_bil	O	1 : Billing contact is same as registrant’s contact Note: If this parameter pass-in, field relate to billing contact is not required. Otherwise, it is a required field.
bil_company	R	Billing contact organization
bil_fname	R	Billing First name
bil_lname	R	Billing Last name
bil_addr1	R	Billing address 1
bil_addr2	O	Billing address 2
bil_state	R	Billing state
bil_city	R	Billing city
bil_postcode	R	Billing postal code
bil_telephone	R	Billing Telephone (Format : +123.1234567890, in url encode format)
bil_fax	O	Billing Fax (Format : +123.1234567890, in url encode format)
bil_country	R	Billing country
bil_email	R	Billing E-mail
custom_bil1	R	Individual <ul style="list-style-type: none"> - Identity Number Organization <ul style="list-style-type: none"> - Registration Number
custom_bil2	R	Organization <ul style="list-style-type: none"> - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional - OTA000032 – Others

custom_bil3	O	<p><u>Individual</u> Note: Required field if register .HK, .MY - Date of Birth (yyyy-mm-dd)</p> <p><u>Organization</u> Note: Required field if register .US - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory</p>
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Note: MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

"Password" refers to the webnic partner's API Password. otime are identical to variables submitted by partner during registration.

Example Code :

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<form action=" https://my.webnic.cc/jsp/pn_newmod.jsp method=POST" > <input type="hidden"
name="source" value="webcc-xxxxxxxxxx">
<input type="hidden" name="otime" value="2002-06-12 12:54:23">
<input type="hidden" name="url" value="http://www.yourdomain.com">
<input type="hidden" name="ochecksum" value="35sdfklmwew02sdf06ads1asd3"> <input type="hidden"
name="domainname" value="yourdomain.com">
<input type="hidden" name="reg_company" value="Example Inc"> <input type="hidden"
name="reg_fname" value="John">
<input type="hidden" name="reg_lname" value="Doe">
<input type="hidden" name="reg_addr1" value="123 Example Dr."> <input type="hidden"
name="reg_addr2" value="Suite 100">
<input type="hidden" name="reg_state" value="Dulles"> <input type="hidden" name="reg_city"
value="VA">
<input type="hidden" name="reg_postcode" value="47500">
<input type="hidden" name="reg_telephone" value="+603.12345678"> <input type="hidden"
name="reg_fax" value="+603.12345679"> <input type="hidden" name="reg_country" value="US">
<input type="hidden" name="reg_email" value="johndoe@example.com"> <input type="hidden"
name="custom_reg1" value="801212-12-12"> <input type="hidden" name="custom_reg3" value="1980-12-
12">
<input type="hidden" name="flag_adm" value="0">
<input type="hidden" name="adm_company" value=" Example Inc "> <input type="hidden"
name="adm_fname" value="John">
<input type="hidden" name="adm_lname" value="Doe">

```

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<input type="hidden" name="adm_addr1" value="123 Example Dr."> <input type="hidden"
name="adm_addr2" value="Suite 100 "> <input type="hidden" name="adm_state" value="Dulles ">
<input type="hidden" name="adm_city" value="VA">
<input type="hidden" name="adm_postcode" value="47500">
<input type="hidden" name="adm_telephone" value="+603.12345678"> <input type="hidden"
name="adm_fax" value="+603.12345679"> <input type="hidden" name="adm_country" value="US">
<input type="hidden" name="adm_email" value="johndoe@example.com"> <input type="hidden"
name="custom_adm1" value="801212-12-12"> <input type="hidden" name="custom_adm3" value="1980-
12-12">
<input type="hidden" name="flag_tec" value="0">
<input type="hidden" name="tec_company" value="Example Inc"> <input type="hidden"
name="tec_fname" value="John">
<input type="hidden" name="tec_lname" value="Doe">
<input type="hidden" name="tec_addr1" value="123 Example Dr."> <input type="hidden"
name="tec_addr2" value="Suite 100">
<input type="hidden" name="tec_state" value="Dulles"> <input type="hidden" name="tec_city"
value="VA">
<input type="hidden" name="tec_postcode" value="47500">
<input type="hidden" name="tec_telephone" value="+603.12345678"> <input type="hidden"
name="tec_fax" value="+603.12345679"> <input type="hidden" name="tec_country" value="US">
<input type="hidden" name="tec_email" value="johndoe@example.com"> <input type="hidden"
name="custom_tec1" value="801212-12-12"> <input type="hidden" name="custom_tec3" value="1980-12-
12">
<input type="hidden" name="flag_bil" value="0">
<input type="hidden" name="bil_company" value="Example Inc"> <input type="hidden" name="bil_fname"
value="John">
<input type="hidden" name="bil_lname" value="Doe">
<input type="hidden" name="bil_addr1" value="123 Example Dr."> <input type="hidden" name="bil_addr2"
value="Suite 100">
<input type="hidden" name="bil_state" value="Dulles"> <input type="hidden" name="bil_city" value="VA">
<input type="hidden" name="bil_postcode" value="47500">
<input type="hidden" name="bil_telephone" value="+603.12345678"> <input type="hidden" name="bil_fax"
value="+603.12345679"> <input type="hidden" name="bil_country" value="US">
<input type="hidden" name="bil_email" value="johndoe@example.com"> <input type="hidden"
name="custom_bil1" value="801212 -12-12"> <input type="hidden" name="custom_bil3" value="1980-12-
12">
</form>

```

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5.2 WEBNIC return values:

WEBNIC registration server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed the to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Whois info updated.)

4	System message (Error message return by registry)
4	System message (Invalid Domain Extension)
4	System message (Require field missing / Invalid format)
4	System message (This domain does not belong to your source)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)

6 Registrar Transfer Domain

Description: Initiate domain transfer from other Registrar to WEBNIC.

Production Server: https://my.webnic.cc/jsp/pn_newtransfer.jsp

6.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be transferred. (Example: domain.my, domain.mobi)
userstatus	R	Creating User ID status (e.g. NEW/OLD)
username	R	User ID Note: The minimum length is 6 characters
password	R	Password
password2	R	Confirmed password
authinfo	R	Domain authorization code
bundleddomain	R (HK bundled domain)	Bundled domain name for HK bundled domain
proxy	O	1 – Yes 0 – No
reg_contact_type	R	1 – Organization 0 – Individual
reg_company	R	Registrant or Domain owner, can be Individual or entity
reg_fname	R	Registrant's First name

reg_lname	R	Registrant's Last name
reg_addr1	R	Registrant's address 1
reg_addr2	O	Registrant's address 2
reg_state	R	Registrant's State
reg_city	R	Registrant's City
reg_postcode	R	Registrant's Postal Code
reg_telephone	R	Registrant's Telephone (Format : +123.1234567890, in url encode format)
reg_fax	O	Registrant's Fax (Format : +123.1234567890, in url encode format)
reg_country	R	Registrant's Country
reg_email	R	Registrant's E-mail (must be in correct format)
custom_reg1	R	Individual - Identity Number Organization - Registration Number
custom_reg2	R	<u>Individual</u> Note: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中國 - SFZ – ID - HZ – Passport - GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao - TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland - WJLSFZ - Foreign Permanent Resident ID Card - GAJZZ - Residence permit for Hong Kong, Macao residents - TWJZZ - Residence permit for Taiwan residents - JGZ - Officer's identity card - QT - Others <u>Organization</u> Note 1: Optional field for other extension

- OTA000003 – Company
- OTA000005 – Business
- OTA000025 – Non Profit Organization
- OTA000006 – Education
- OTA000012 – Legal Professional
- OTA000032 – Others

Note 2: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, 中國

- ORG - Organization Code Certificate
- YZZZ - Business License
- TYDM - Certificate for Uniform Social Credit Code
- BDDM - Military Code Designation
- JDDWFW - Military Paid External Service License
- SYDWFR - Public Institution Legal Person Certificate
- WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form
- SHTTFR - Social Organization Legal Person Registration Certificate
- ZJCS - Religion Activity Site Registration Certificate
- MBFQY - Private Non-Enterprise Entity Registration Certificate
- JJHFR - Fund Legal Person Registration Certificate
- LSZY - Practicing License of Law Firm
- WGZHWH - Registration Certificate of Foreign Cultural Center in China
- WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate
- SFJD - Judicial Expertise License
- JWJG - Overseas Organization Certificate
- SHFWJG - Social Service Agency Registration Certificate
- MBXXBX - Private School Permit
- YLJGZY - Medical Institution Practicing License
- GZJGZY - Notary Organization Practicing License

- BJWSXX - Beijing School for Children of Foreign Embassy Staff in China Permit

Note 3: Required field for .网络, .公司

- ORG - Organization Code Certificate
- YYZZ - Business License
- TYDM - Certificate for Uniform Social Credit Code
- HZ - Passport
- GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao
- QT - Others
- BDDM - Military Code Designation
- JDDWFW - Military Paid External Service License
- SYDWFR - Public Institution Legal Person Certificate
- WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form
- TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland
- WJLSFZ - Foreign Permanent Resident ID Card
- SHTTFR - Social Organization Legal Person Registration Certificate
- ZJCS - Religion Activity Site Registration Certificate
- MBFQY - Private Non-Enterprise Entity Registration Certificate
- JJHFR - Fund Legal Person Registration Certificate
- LSZY - Practicing License of Law Firm
- WGZHWH - Registration Certificate of Foreign Cultural Center in China
- WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate
- SFJD - Judicial Expertise License
- JWJG - Overseas Organization Certificate
- SHFWJG - Social Service Agency Registration Certificate

		<ul style="list-style-type: none"> - MBXXBX - Private School Permit - YLJGZY - Medical Institution Practicing License - GZJGZY - Notary Organization Practicing License - BJWSXX - Beijing School for Children of Foreign Embassy Staff in China Permit - GATJZZ - Residence permit for Hong Kong, Macao and Taiwan residents
custom_reg3	O	<p><u>Individual</u></p> <p>Note 1: Required field if register .HK, .MY</p> <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <p>Note 2: Required field if register .EU & submission 'reg_country' is not a European Union country</p> <ul style="list-style-type: none"> - AT - Austria - BE - Belgium - BG - Bulgaria - CZ - Czechia - CY - Cyprus - DE - Germany - DK - Denmark - ES - Spain - EE - Estonia - FI - Finland - FR - France - GB - Great - Britain - GR - Greece - HR - Croatia - HU - Hungary - IE - Ireland - IT - Italy - LT - Lithuania - LU - Luxembourg - LV - Latvia - MT - Malta - NL - Netherlands - PL - Poland - PT - Portugal - RO - Romania - SE - Sweden - SI - Slovenia - SK - Slovakia <p><u>Organization</u></p> <p>Note: Required field if register .US</p> <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or

		<p>any U.S. territory</p> <ul style="list-style-type: none"> - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory
flag_adm	O	<p>1 : Administrative contact is same as registrant's contact</p> <p>Note: If this parameter pass-in, field relate to administrative contact is not required. Otherwise, it is a required field.</p>
adm_company	R	Administrative contact organization
adm_fname	R	Admin First name
adm_lname	R	Admin Last name
adm_addr1	R	Admin address 1
adm_addr2	O	Admin address 2
adm_state	R	Admin state
adm_city	R	Admin city
adm_postcode	R	Admin postal code
adm_telephone	R	Admin Telephone (Format : +123.1234567890, in url encode format)
adm_fax	O	Admin Fax (Format : +123.1234567890, in url encode format)
adm_country	R	Admin Country
adm_email	R	Admin E-mail
custom_adm1	R	<p>Individual</p> <ul style="list-style-type: none"> - Identity Number or - SingPass ID (only apply to .SG) <p>Organization</p> <ul style="list-style-type: none"> - Registration Number or - SGNICID (to apply to .SG)

custom_adm2	R	<p><u>Individual</u></p> <p>Note: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, 中國</p> <ul style="list-style-type: none"> - SFZ – ID - HZ – Passport - GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao - TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland - WJLSFZ - Foreign Permanent Resident ID Card - GAJZZ - Residence permit for Hong Kong, Macao residents - TWJZZ - Residence permit for Taiwan residents - JGZ - Officer’s identity card - QT - Others <p><u>Organization</u></p> <p>Note 1: Optional field for other extension</p> <ul style="list-style-type: none"> - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional - OTA000032 – Others <p>Note 2: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, 中國</p> <ul style="list-style-type: none"> - ORG - Organization Code Certificate - YYZZ - Business License - TYDM - Certificate for Uniform Social Credit Code - BDDM - Military Code Designation - JDDWFW - Military Paid External Service License - SYDWFR - Public Institution Legal Person Certificate - WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form - SHTTFR - Social Organization Legal Person Registration Certificate - ZJCS - Religion Activity Site Registration
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- Certificate
- MBFQY - Private Non-Enterprise Entity Registration Certificate
- JJHFR - Fund Legal Person Registration Certificate
- LSZY - Practicing License of Law Firm
- WGZHWH - Registration Certificate of Foreign Cultural Center in China
- WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate
- SFJD - Judicial Expertise License
- JWJG - Overseas Organization Certificate
- SHFWJG - Social Service Agency Registration Certificate
- MBXXBX - Private School Permit
- YLJGZY - Medical Institution Practicing License
- GZJGZY - Notary Organization Practicing License
- BJWSXX - Beijing School for Children of Foreign Embassy Staff in China Permit

Note 3: Required field for .网络, .公司

- ORG - Organization Code Certificate
- YYZZ - Business License
- TYDM - Certificate for Uniform Social Credit Code
- HZ - Passport
- GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao
- QT - Others
- BDDM - Military Code Designation
- JDDWFW - Military Paid External Service License
- SYDWFR - Public Institution Legal Person Certificate
- WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form
- TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland

		<ul style="list-style-type: none"> - WJLSFZ - Foreign Permanent Resident ID Card - SHTTFR - Social Organization Legal Person Registration Certificate - ZJCS - Religion Activity Site Registration Certificate - MBFQY - Private Non-Enterprise Entity Registration Certificate - JJHFR - Fund Legal Person Registration Certificate - LSZY - Practicing License of Law Firm - WGZHHW - Registration Certificate of Foreign Cultural Center in China - WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate - SFJD - Judicial Expertise License - JWJG - Overseas Organization Certificate - SHFWJG - Social Service Agency Registration Certificate - MBXXBX - Private School Permit - YLJGZY - Medical Institution Practicing License - GZJGZY - Notary Organization Practicing License - BJWSXX - Beijing School for Children of Foreign Embassy Staff, China Permit - GATJZZ - Residence permit for Hong Kong, Macao and Taiwan residents
<p>custom_adm3</p>	<p>O</p>	<p><u>Individual</u> Note: Required field if register .HK, .MY</p> <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <p><u>Organization</u> Note: Required field if register .US</p> <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory

flag_tec	O	1 : Technical contact is same as registrant's contact Note: If this parameter pass-in, field relate to technical contact is not required. Otherwise, it is a required field.
tec_contact_type	R	1 – Organization 0 – Individual
tec_company	R	Technical contact organization
tec_fname	R	Technical First name
tec_lname	R	Technical Last name
tec_addr1	R	Technical address 1
tec_addr2	O	Technical address 2
tec_state	R	Technical state
tec_city	R	Technical city
tec_postcode	R	Technical postal code
tec_telephone	R	Technical Telephone (Format : +123.1234567890, in url encode format)
tec_fax	O	Technical Fax (Format : +123.1234567890, in url encode format)
tec_country	R	Technical Country
tec_email	R	Technical E-mail
custom_tec1	R	Individual - Identity Number Organization - Registration Number
custom_tec2	R	<u>Individual</u> Note: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, 中国 - SFZ – ID - HZ – Passport - GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao - TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the

		<p>Mainland</p> <ul style="list-style-type: none"> - WJLSFZ - Foreign Permanent Resident ID Card - GAJZZ - Residence permit for Hong Kong, Macao residents - TWJZZ - Residence permit for Taiwan residents - JGZ - Officer's identity card - QT - Others <p><u>Organization</u></p> <p>Note 1: Optional field for other extension</p> <ul style="list-style-type: none"> - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional - OTA000032 – Others <p>Note2: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中國</p> <ul style="list-style-type: none"> - ORG - Organization Code Certificate - YYZZ - Business License - TYDM - Certificate for Uniform Social Credit Code - BDDM - Military Code Designation - JDDWFW - Military Paid External Service License - SYDWFR - Public Institution Legal Person Certificate - WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form - SHTTFR - Social Organization Legal Person Registration Certificate - ZJCS - Religion Activity Site Registration Certificate - MBFQY - Private Non-Enterprise Entity Registration Certificate - JJHFR - Fund Legal Person Registration Certificate - LSZY - Practicing License of Law Firm - WGZHWH - Registration Certificate of Foreign Cultural Center in China - WLCZJG - Resident Representative Office of Tourism Departments of
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		<p>Foreign Government Approval Registration Certificate</p> <ul style="list-style-type: none"> - SFJD - Judicial Expertise License - JWJG - Overseas Organization Certificate - SHFWJG - Social Service Agency Registration Certificate - MBXXBX - Private School Permit - YLJGZY - Medical Institution Practicing License - GZJGZY - Notary Organization Practicing License - BJWSXX - Beijing School for Children of Foreign Embassy Staff in China Permit <p>Note 3: Required field for .网络, .公司</p> <ul style="list-style-type: none"> - ORG - Organization Code Certificate - YYZZ - Business License - TYDM - Certificate for Uniform Social Credit Code - HZ - Passport - GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao - QT - Others - BDDM - Military Code Designation - JDDWFW - Military Paid External Service License - SYDWFR - Public Institution Legal Person Certificate - WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form - TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland - WJLSFZ - Foreign Permanent Resident ID Card - SHTTFR - Social Organization Legal Person Registration Certificate - ZJCS - Religion Activity Site Registration Certificate - MBFQY - Private Non-Enterprise Entity Registration Certificate - JJHFR - Fund Legal Person Registration Certificate
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		<ul style="list-style-type: none"> - LSZY - Practicing License of Law Firm - WGZHWH - Registration Certificate of Foreign Cultural Center in China - WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate - SFJD - Judicial Expertise License - JWJG - Overseas Organization Certificate - SHFWJG - Social Service Agency Registration Certificate - MBXXBX - Private School Permit - YLJGZY - Medical Institution Practicing License - GZJGZY - Notary Organization Practicing License - BJWSXX - Beijing School for Children of Foreign Embassy Staff, China Permit - GATJZZ - Residence permit for Hong Kong, Macao and Taiwan residents
custom_tec3	O	<p><u>Individual</u></p> <p>Note: Required field if register .HK, .MY</p> <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <p><u>Organization</u></p> <p>Note: Required field if register .US</p> <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory
flag_bil	O	<p>1 : Billing contact is same as registrant's contact</p> <p>Note: If this parameter pass-in, field relate to billing contact is not required. Otherwise, it is a required field.</p>
bil_contact_type	R	<p>1 – Organization</p> <p>0 – Individual</p>
bil_company	R	Billing contact organization
bil_fname	R	Billing First name

bil_lname	R	Billing Last name
bil_addr1	R	Billing address 1
bil_addr2	O	Billing address 2
bil_state	R	Billing state
bil_city	R	Billing city
bil_postcode	R	Billing postal code
bil_telephone	R	Billing Telephone (Format : +123.1234567890, in url encode format)
bil_fax	O	Billing Fax (Format : +123.1234567890, in url encode format)
bil_country	R	Billing country
bil_email	R	Billing E-mail
custom_bil1	R	Individual - Identity Number Organization - Registration Number
custom_bil2	R	<u>Individual</u> Note: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中國 - SFZ – ID - HZ – Passport - GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao - TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland - WJLSFZ - Foreign Permanent Resident ID Card - GAJZZ - Residence permit for Hong Kong, Macao residents - TWJZZ - Residence permit for Taiwan residents - JGZ - Officer’s identity card - QT - Others

Organization**Note 1: Optional field for other extension**

- OTA000003 – Company
- OTA000005 – Business
- OTA000025 – Non Profit Organization
- OTA000006 – Education
- OTA000012 – Legal Professional
- OTA000032 – Others

Note 2: Required field if register .CN, .COM.CN, .NET.CN, .ORG.CN, .中國

- ORG - Organization Code Certificate
- YZZZ - Business License
- TYDM - Certificate for Uniform Social Credit Code
- BDDM - Military Code Designation
- JDDFWF - Military Paid External Service License
- SYDWFR - Public Institution Legal Person Certificate
- WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form
- SHTTFR - Social Organization Legal Person Registration Certificate
- ZJCS - Religion Activity Site Registration Certificate
- MBFQY - Private Non-Enterprise Entity Registration Certificate
- JJHFR - Fund Legal Person Registration Certificate
- LSZY - Practicing License of Law Firm
- WGZHWH - Registration Certificate of Foreign Cultural Center in China
- WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate
- SFJD - Judicial Expertise License
- JWJG - Overseas Organization Certificate
- SHFWJG - Social Service Agency Registration Certificate
- MBXXBX - Private School Permit
- YLJGZY - Medical Institution Practicing License

- GZJGZY - Notary Organization Practicing License
- BJWSXX - Beijing School for Children of Foreign Embassy Staff in China Permit

Note 3: Required field for .网络, .公司

- ORG - Organization Code Certificate
- YYZZ - Business License
- TYDM - Certificate for Uniform Social Credit Code
- HZ - Passport
- GAJMTX - Exit-Entry Permit for Travelling to and from Hong Kong and Macao
- QT - Others
- BDDM - Military Code Designation
- JDDFW - Military Paid External Service License
- SYDWFR - Public Institution Legal Person Certificate
- WGCZJG - Resident Representative Offices of Foreign Enterprises Registration Form
- TWJMTX - Travel passes for Taiwan Residents to Enter or Leave the Mainland
- WJLSFZ - Foreign Permanent Resident ID Card
- SHTTFR - Social Organization Legal Person Registration Certificate
- ZICS - Religion Activity Site Registration Certificate
- MBFQY - Private Non-Enterprise Entity Registration Certificate
- JJHFR - Fund Legal Person Registration Certificate
- LSZY - Practicing License of Law Firm
- WGZHWH - Registration Certificate of Foreign Cultural Center in China
- WLCZJG - Resident Representative Office of Tourism Departments of Foreign Government Approval Registration Certificate
- SFJD - Judicial Expertise License
- JWJG - Overseas Organization Certificate

		<ul style="list-style-type: none"> - SHFWJG - Social Service Agency Registration Certificate - MBXXBX - Private School Permit - YLJGZY - Medical Institution Practicing License - GZJGZY - Notary Organization Practicing License - BJWSXX - Beijing School for Children of Foreign Embassy Staff, China Permit - GATJZZ - Residence permit for Hong Kong, Macao and Taiwan residents
custom_bil3	O	<p><u>Individual</u></p> <p>Note: Required field if register .HK, .MY</p> <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <p><u>Organization</u></p> <p>Note: Required field if register .US</p> <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory

Note: By submitting the registrar transfer request, you acknowledge that you have obtained the consent and approval from the domain name owner to transfer his/her domain name to WebNIC as the new sponsoring registrar.

Note: MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

Example Code :

=====

```
<form action=" https://my.webnic.cc/jsp/pn_newtransfer.jsp method=POST" ><input type="hidden"
name="source" value="webcc-xxxxxxxxxx">
<input type="hidden" name="otime" value="2002-06-12 12:54:23"> <input type="hidden" name="url"
value="http://www.yourdomain.com">
<input type="hidden" name="ochecksum" value="35sdfklmwew02sdf06ads1asd3"> <input type="hidden"
name="domain" value="yourdomain.com">
<input type="hidden" name="authinfo" value="xxxxxx"> <input type="hidden" name="userstatus"
value="NEW"> <input type="hidden" name="username" value="johndoe"> <input type="hidden"
```

```
name="password" value="123456"> <input type="hidden" name="password2" value="123456"> <input
type="hidden" name="proxy" value="0">
<input type="hidden" name="reg_company" value="Example Inc"> <input type="hidden"
name="reg_fname" value="John">
<input type="hidden" name="reg_lname" value="Doe">
<input type="hidden" name="reg_addr1" value="123 Example Dr."> <input type="hidden"
name="reg_addr2" value="100 Suite">
<input type="hidden" name="reg_state" value="Dulles"> <input type="hidden" name="reg_city"
value="VA">
<input type="hidden" name="reg_postcode" value="47500">
<input type="hidden" name="reg_telephone" value="+603.12345678"> <input type="hidden"
name="reg_fax" value="+603.12345679"> <input type="hidden" name="reg_country" value="US">
<input type="hidden" name="reg_email" value="johndoe@example.com"> <input type="hidden"
name="reg_contact_type" value="0">
<input type="hidden" name="custom_reg1" value="801212-12-12"> <input type="hidden"
name="custom_reg3" value="1980-12-12"> <input type="hidden" name="flag_adm" value="0">
<input type="hidden" name="adm_company" value="Example Inc"> <input type="hidden"
name="adm_fname" value="John">
<input type="hidden" name="adm_lname" value="Doe">
<input type="hidden" name="adm_addr1" value="123 Example Dr."> <input type="hidden"
name="adm_addr2" value="100 Suite">
<input type="hidden" name="adm_state" value="Dulles"> <input type="hidden" name="adm_city"
value="VA">
<input type="hidden" name="adm_postcode" value="47500">
<input type="hidden" name="adm_telephone" value="+603.12345678"> <input type="hidden"
name="adm_fax" value="+603.12345679"> <input type="hidden" name="adm_country" value="US">
<input type="hidden" name="adm_email" value="johndoe@example.com"> <input type="hidden"
name="adm_contact_type" value="0">
<input type="hidden" name="custom_adm1" value="801212-12-12"> <input type="hidden"
name="custom_adm3" value="1980-12-12"> <input type="hidden" name="flag_tec" value="0">
<input type="hidden" name="tec_company" value="Example Inc"> <input type="hidden"
name="tec_fname" value="John">
<input type="hidden" name="tec_lname" value="Doe">
<input type="hidden" name="tec_addr1" value="123 Example Dr."> <input type="hidden"
name="tec_addr2" value="100 Suite">
<input type="hidden" name="tec_state" value="Dulles"> <input type="hidden" name="tec_city"
value="VA">
<input type="hidden" name="tec_postcode" value="47500">
<input type="hidden" name="tec_telephone" value="+603.12345678"> <input type="hidden"
name="tec_fax" value="+603.12345679"> <input type="hidden" name="tec_country" value="US">
<input type="hidden" name="tec_email" value="johndoe@example.com"> <input type="hidden"
name="tec_contact_type" value="0">
<input type="hidden" name="custom_tec1" value="801212-12-12"> <input type="hidden"
name="custom_tec3" value="1980-12-12"> <input type="hidden" name="flag_bil" value="0">
<input type="hidden" name="bil_company" value="Example Inc"> <input type="hidden" name="bil_fname"
value="John">
<input type="hidden" name="bil_lname" value="Doe">
<input type="hidden" name="bil_addr1" value="123 Example Dr."> <input type="hidden" name="bil_addr2"
value="100 Suite">
<input type="hidden" name="bil_state" value="Dulles"> <input type="hidden" name="bil_city" value="VA">
<input type="hidden" name="bil_postcode" value="47500">
<input type="hidden" name="bil_telephone" value="+603.12345678"> <input type="hidden" name="bil_fax"
value="+603.12345679"> <input type="hidden" name="bil_country" value="US">
<input type="hidden" name="bil_email" value="johndoe@example.com"> <input type="hidden"
name="bil_contact_type" value="0">
```

```
<input type="hidden" name="custom_bil1" value="801212-12-12"> <input type="hidden"
name="custom_bil3" value="1980-12-12"> </form>
```

```
=====
```

6.2 WEBNIC return values:

WEBNIC registration server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned:

Return Code	Message
0	Command Completed Successfully (Transfer request successful)
4	System message (Whois information for domain is not available)
4	System message (Partner not enough credit balance)
4	System message (Request has already been submitted)
4	System message (Required field missing / Invalid format)
4	System message (Unify login error - password mismatch)
4	System message (Create login error - user already exists)
4	System message (Multiple domain transfer submission is only for .com and .net top-level domain names. Please use single domain transfer submission for other domain names)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

7 Transfer Ownership

Description: Transfer ownership of a domain name.

Production Server: https://my.webnic.cc/jsp/pn_newtrfown.jsp

7.1 Parameters to be submitted:

Note: Transfer ownership is **NOT** applicable for offline domain name extensions such as .my, .vn, .in, .jp, .pk, .th, .au, .de, .it, .li, .nz, .uk.

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	Domain name to be transfer ownership Currently supports online/real time domain names such as .tv, .mobi, .sg, etc.
proxy	O	1 – Yes 0 – No
reg_contact_type	R	1 – Organization 0 – Individual
reg_company	R	Registrant or Domain owner, can be Individual or entity
reg_fname	R	Registrant's First name
reg_lname	R	Registrant's Last name
reg_addr1	R	Registrant's address 1
reg_addr2	O	Registrant's address 2
reg_state	R	Registrant's State
reg_city	R	Registrant's City

reg_postcode	R	Registrant's Postal Code
reg_telephone	R	Registrant's Telephone (Format : +123.1234567890, in url encode format)
reg_fax	O	Registrant's Fax (Format : +123.1234567890, in url encode format)
reg_country	R	Registrant's Country
reg_email	R	Registrant's E-mail (must be in correct format)
custom_reg1	R	Individual - Identity Number Organization - Registration Number
custom_reg2	R	Organization - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional - OTA000032 – Others
custom_reg3	O	<u>Individual</u> Note: Required field if register .HK, .MY - Date of Birth (yyyy-mm-dd) <u>Organization</u> Note: Required field if register .US - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory
flag_adm	O	1 : Administrative contact is same as registrant's contact Note: If this parameter pass-in, field relate to administrative contact is not required. Otherwise, it is a required field.
adm_contact_type	R	1 – Organization 0 – Individual
adm_company	R	Administrative contact organization

adm_fname	R	Admin First name
adm_lname	R	Admin Last name
adm_addr1	R	Admin address 1
adm_addr2	O	Admin address 2
adm_state	R	Admin state
adm_city	R	Admin city
adm_postcode	R	Admin postal code
adm_telephone	R	Admin Telephone (Format : +123.1234567890, in url encode format)
adm_fax	O	Admin Fax (Format : +123.1234567890, in url encode format)
adm_country	R	Admin Country
adm_email	R	Admin E-mail
custom_adm1	R	Individual <ul style="list-style-type: none"> - Identity Number or - SingPass ID (only apply to .SG) Organization <ul style="list-style-type: none"> - Registration Number or - SGNICID (to apply to .SG)
custom_adm2	R	Organization <ul style="list-style-type: none"> - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional - OTA000032 – Others
custom_adm3	O	<u>Individual</u> Note: Required field if register .HK, .MY <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <u>Organization</u> Note: Required field if register .US <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities

		<ul style="list-style-type: none"> - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory
flag_tec	O	<p>1 : Technical contact is same as registrant’s contact</p> <p>Note: If this parameter pass-in, field relate to technical contact is not required. Otherwise, it is a required field.</p>
tec_contact_type	R	<p>1 – Organization</p> <p>0 – Individual</p>
tec_company	R	Technical contact organization
tec_fname	R	Technical First name
tec_lname	R	Technical Last name
tec_addr1	R	Technical address 1
tec_addr2	O	Technical address 2
tec_state	R	Technical state
tec_city	R	Technical city
tec_postcode	R	Technical postal code
tec_telephone	R	Technical Telephone (Format : +123.1234567890, in url encode format)
tec_fax	O	Technical Fax (Format : +123.1234567890, in url encode format)
tec_country	R	Technical Country
tec_email	R	Technical E-mail
custom_tec1	R	<p>Individual</p> <ul style="list-style-type: none"> - Identity Number <p>Organization</p> <ul style="list-style-type: none"> - Registration Number
custom_tec2	R	<p>Organization</p> <ul style="list-style-type: none"> - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional

		- OTA000032 – Others
custom_tec3	O	<p><u>Individual</u> Note: Required field if register .HK, .MY - Date of Birth (yyyy-mm-dd)</p> <p><u>Organization</u> Note: Required field if register .US - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory</p>
flag_bil	O	<p>1 : Billing contact is same as registrant’s contact</p> <p>Note: If this parameter pass-in, field relate to billing contact is not required. Otherwise, it is a required field.</p>
bil_contact_type	R	<p>1 – Organization 0 – Individual</p>
bil_company	R	Billing contact organization
bil_fname	R	Billing First name
bil_lname	R	Billing Last name
bil_addr1	R	Billing address 1
bil_addr2	O	Billing address 2
bil_state	R	Billing state
bil_city	R	Billing city
bil_postcode	R	Billing postal code
bil_telephone	R	Billing Telephone (Format : +123.1234567890, in url encode format)
bil_fax	O	Billing Fax (Format : +123.1234567890, in url encode format)
bil_country	R	Billing country

bil_email	R	Billing E-mail
custom_bil1	R	Individual <ul style="list-style-type: none"> - Identity Number Organization <ul style="list-style-type: none"> - Registration Number
custom_bil2	R	Organization <ul style="list-style-type: none"> - OTA000003 – Company - OTA000005 – Business - OTA000025 – Non Profit Organization - OTA000006 – Education - OTA000012 – Legal Professional - OTA000032 – Others
custom_bil3	O	<u>Individual</u> Note: Required field if register .HK, .MY <ul style="list-style-type: none"> - Date of Birth (yyyy-mm-dd) <u>Organization</u> Note: Required field if register .US <ul style="list-style-type: none"> - C12 – A permanent resident of U.S. or any U.S. territory - C32 – An entity that has an office or facility in the U.S - C31 – An entity that regularly engages in lawful activities - C11 – Citizen or National of the United States - C21 – Incorporated within one of the U.S. states or U.S. territory

Note: MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

Example Code :

=====

```
<form action=" https://my.webnic.cc/jsp/pn_newtrfown.jsp method=POST" <input type="hidden"
name="source" value="webcc-xxxxxxxx">
<input type="hidden" name="otime" value="2002-06-12 12:54:23"> <input type="hidden" name="url"
value="http://www.yourdomain.com">
```

```
<input type="hidden" name="ochecksum" value="35sdfklmwew02sdf06ads1asd3"> <input type="hidden"
name="domainname" value="yourdomain.com">
<input type="hidden" name="proxy" value="0"> <input type="hidden" name="ctType" value="0">
<input type="hidden" name="reg_company" value="Example Inc"> <input type="hidden"
name="reg_fname" value="John">
<input type="hidden" name="reg_lname" value="Doe">
<input type="hidden" name="reg_addr1" value="123 Example Dr."> <input type="hidden"
name="reg_addr2" value="100 Suite">
<input type="hidden" name="reg_state" value="Dulles"> <input type="hidden" name="reg_city"
value="VA">
<input type="hidden" name="reg_postcode" value="47500">
<input type="hidden" name="reg_telephone" value="+603.12345678"> <input type="hidden"
name="reg_fax" value="+603.12345679"> <input type="hidden" name="reg_country" value="US">
<input type="hidden" name="reg_email" value="johndoe@example.com"> <input type="hidden"
name="reg_contact_type" value="0">
<input type="hidden" name="custom_reg1" value="801212-12-12"> <input type="hidden"
name="custom_reg3" value="1980-12-12"> <input type="hidden" name="flag_adm" value="0">
<input type="hidden" name="adm_company" value="Example Inc"> <input type="hidden"
name="adm_fname" value="John">
<input type="hidden" name="adm_lname" value="Doe">
<input type="hidden" name="adm_addr1" value="123 Example Dr."> <input type="hidden"
name="adm_addr2" value="100 Suite">
<input type="hidden" name="adm_state" value="Dulles"> <input type="hidden" name="adm_city"
value="VA">
<input type="hidden" name="adm_postcode" value="47500">
<input type="hidden" name="adm_telephone" value="+603.12345678"> <input type="hidden"
name="adm_fax" value="+603.12345679"> <input type="hidden" name="adm_country" value="US">
<input type="hidden" name="adm_email" value="johndoe@example.com"> <input type="hidden"
name="adm_contact_type" value="0">
<input type="hidden" name="custom_adm1" value="801212-12-12"> <input type="hidden"
name="custom_adm3" value="1980-12-12"> <input type="hidden" name="flag_tec" value="0">
<input type="hidden" name="tec_company" value="Example Inc"> <input type="hidden"
name="tec_fname" value="John">
<input type="hidden" name="tec_lname" value="Doe">
<input type="hidden" name="tec_addr1" value="123 Example Dr."> <input type="hidden"
name="tec_addr2" value="100 Suite">
<input type="hidden" name="tec_state" value="Dulles"> <input type="hidden" name="tec_city"
value="VA">
<input type="hidden" name="tec_postcode" value="47500">
<input type="hidden" name="tec_telephone" value="+603.12345678"> <input type="hidden"
name="tec_fax" value="+603.12345679"> <input type="hidden" name="tec_country" value="US">
<input type="hidden" name="tec_email" value="johndoe@example.com"> <input type="hidden"
name="tec_contact_type" value="0">
<input type="hidden" name="custom_tec1" value="801212-12-12"> <input type="hidden"
name="custom_tec3" value="1980-12-12"> <input type="hidden" name="flag_bil" value="0">
<input type="hidden" name="bil_company" value="Example Inc"> <input type="hidden" name="bil_fname"
value="John">
<input type="hidden" name="bil_lname" value="Doe">
<input type="hidden" name="bil_addr1" value="123 Example Dr."> <input type="hidden" name="bil_addr2"
value="100 Suite">
<input type="hidden" name="bil_state" value="Dulles"> <input type="hidden" name="bil_city" value="VA">
<input type="hidden" name="bil_postcode" value="47500">
<input type="hidden" name="bil_telephone" value="+603.12345678"> <input type="hidden" name="bil_fax"
value="+603.12345679"> <input type="hidden" name="bil_country" value="US">
```

```
<input type="hidden" name="bil_email" value="johndoe@example.com"> <input type="hidden"
name="bil_contact_type" value="0">
<input type="hidden" name="custom_bil1" value="801212-12-12"> <input type="hidden"
name="custom_bil3" value="1980-12-12"> </form>
```

=====

7.2 WEBNIC return values:

WEBNIC registration server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed the to the screen.

Below show the values and varies messages that might returned:

Return Code	Message
0	Transfer Ownership Successful, new expiry date will be returned
4	System message (Error message return by registry)
4	System message (Invalid parameters set / Error message from system)
4	System message (Require field missing / Invalid format)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)

8 Replace Contact Handle

Description: Replace domain contact handle

Production Server: https://my.webnic.cc/jsp/pn_rpcontact.jsp

8.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCRPTION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainlist	R	The list of domain need to replace with the same contact handle
reghandle	R	Registrant handle
admhandle	R	Administrative handle
techandle	R	Technical handle
bilhandle	R	Billing handle

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

8.2 WEBNIC return values:

WEBNIC registration server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed the to the screen.

Below show the values and varies messages that might returned:

Return Code	Message
0	Replace domain contacts successful and in queue. Please wait for the batch to process.
4	System message (Contact handle not exist, kindly register a contact before you use it)
4	System message (Contact Identifier is a Mandatory field, cannot be empty)
5	IP Address Prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)

9 Get WEBNIC WHOIS Information

Description: Display domain name using WEBNIC WHOIS information

Production Server: https://my.webnic.cc/jsp/pn_whois.jsp

9.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION				
source	R	Reseller's source				
domain	R	Domain name to lookup				
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.				
whoisprivacy	O	By default, this status will not include in response. Valid value: <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Display WHOIS privacy subscription status</td> </tr> </tbody> </table> <p>Possible Responses: Subscribed, Active Subscribed, Inactive Not Subscribe</p>	Value	Description	1	Display WHOIS privacy subscription status
Value	Description					
1	Display WHOIS privacy subscription status					

Example Code:

```
=====
<form action=" https://my.webnic.cc/jsp/pn_whois.jsp " method=POST> <input type="hidden"
name="source" value="webcc-xxxxxxxxxx"> <input type="hidden" name="domain" value="
yourdomain.com "> <input type="hidden" name="url" value="http://www.yourdomain.com"> </form>
```

9.2 WEBNIC return values:

WEBNIC renewal server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Lookup successful, result is return line by line with and separated by "tab"
4	System message (Domain Not Found)
6	Partner authentication fail (IP authentication fail)
6	Partner authentication fail (Partner authentication fail)

10 Get Universal WHOIS Information

Description: Display domain name using Universal WHOIS information

Production Server: <https://iwhois.webnic.cc/jsp/whois.jsp>

10.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
domain	R	Domain name to lookup

10.2 WEBNIC return values:

Standard WHOIS result will be displayed. WHOIS result will vary according to different Registries and Registrars.

11 Modify Domain NS

Description: Modify Domain Nameserver

Production Server: https://my.webnic.cc/jsp/pn_dns.jsp

11.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be modified.
ns1	R	1 st domain name server. Not allow NULL/EMPTY value in this field.
nsip1	O	1 st DNS IP Address (IPv4). Not allow NULL/EMPTY value in this field.
ns2	R	2 nd domain name server. Not allow NULL/EMPTY value in this field.
nsip2	O	2 nd DNS IP Address (IPv4). Not allow NULL/EMPTY value in this field.
ns3	O	3 rd domain name server.
nsip3	O	3 rd DNS IP Address (IPv4).
ns4	O	4 th domain name server.
nsip4	O	4 th DNS IP Address (IPv4).
ns5	O	5 th domain name server.
nsip5	O	5 th DNS IP Address (IPv4).
ns6	O	6 th domain name server.

nsip6	O	6 th DNS IP Address (IPv4).
ns7	O	7 th domain name server.
nsip7	O	7 th DNS IP Address (IPv4).
ns8	O	8 th domain name server.
nsip8	O	8 th DNS IP Address (IPv4).
ns9	O	9 th domain name server.
nsip9	O	9 th DNS IP Address (IPv4).
ns10	O	10 th domain name server.
nsip10	O	10 th DNS IP Address (IPv4).
ns11	O	11 th domain name server.
nsip11	O	11 th DNS IP Address (IPv4).
ns12	O	12 th domain name server.
nsip12	O	12 th DNS IP Address (IPv4).
ns13	O	13 th domain name server.
nsip13	O	13 th DNS IP Address (IPv4).

Note: Field name with ns(x) must be registered to registry. System do not accept IPv4 or IPv6.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

11.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Complete Successfully (Pending order successful/submitted) Tracking ID: XXX NOTE: New return message for pending order only.
0	Command Completed Successfully (DNS Update Successfully.) NOTE: This is a return message for real time transaction.
1	NS update Failed - Existing/Registry record tallied NOTE: Return message when using same DNS with different IP
4	System message (DNS modification failed)
4	System message (Require field missing / Invalid format / Invalid term)
4	System message (DNS not registered. Please ensure your NS is registered before submit for DNS update)
4	System message (DNS is not in allowed format. Example of valid DNS: ns1.xyz.com)
4	System message (Error updating DNS. Please check domain status)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)

12 Info DNS Hosting

Description: Display DNS Hosting for the domain name

Production Server: https://my.webnic.cc/jsp/pn_dnsinfo.jsp

12.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION				
source	R	Reseller's source				
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33				
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.				
ochecksum	R	MD5 validation key between reseller and WEBNIC.				
domain	R	Info domain DNS hosting (available for default NS only) Example : domain.com				
newformat	O	By default, the subdomain value will not include in response. Valid value: <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Y</td> <td>Display the subdomain value</td> </tr> </tbody> </table>	Value	Description	Y	Display the subdomain value
Value	Description					
Y	Display the subdomain value					

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

12.2 WEBNIC return values:

Webnic API server will return two parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Display A record, MX record, CNAME record, SPF record, TXT record)
2	Management Violation (This domain not under your management)
4	System message (Domain Name is a Mandatory field, cannot be empty.)
4	System message (Require field missing / Invalid format)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication failed)

13 Check NS

Description: Check the NS availability

Production Server: https://my.webnic.cc/jsp/pn_dnscheck.jsp

13.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
dns1	O	NS hostname to be checked

Note: MD5 validation code (ochecksum) is produced as follows:

```
ochecksum = md5(source+otime+md5(password))
```

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

13.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

The return results will be double colon separated between error code and error message.

e.g. check "com" NS will have following return results:

```
com : Host $dns is not available
```

Below show the values and messages that might return.

Return Code	Message
4	System message (\$ext : \$message)

14 Check NS IP Address Info

Description: Check the NS IP address for the requested registry

Production Server: https://my.webnic.cc/jsp/pn_dnsipinfo.jsp

14.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
reg	R	Ext that required to check. (com, org, biz, info, cc, us, etc...) Example: com
dns	R	Name server Example : ns1.domain.com

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

14.2 WEBNIC return values:

Webnic API server will return two parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Display NS, Display IP Address)
4	System message (Object does not exist)
4	System message (Require field missing / Invalid format)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication failed)
8	Connection Failures (https connection error)

15 Register NS

Description: Register the NS for the requested registry

Production Server: https://my.webnic.cc/jsp/pn_dnsreg.jsp

15.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
dns1	R	NS hostname to be registered
ip1	O	1st ip address for the hostname to be registered
ip2	O	2nd ip address for the hostname to be registered
ip3	O	3rd ip address for the hostname to be registered
ip4	O	4th ip address for the hostname to be registered
ip5	O	5th ip address for the hostname to be registered
ip6	O	6th ip address for the hostname to be registered
reg	R	Registry where the NS will be registered to. Registration to multiple Registry can be done by passing in an array of registries thru checkbox control e.g. "input type=checkbox name=reg value=com, input type=checkbox name=reg value=biz, input type=checkbox name=reg value=info"

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

15.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

The return results will be comma separated between return code and tabulation separated between error code and error message.

e.g. registration to "com,org,biz" will have following return results:

0,0,0 \$ns NS Registered Successfully (com), \$ns NS Registered Successfully (org), \$ns NS Registered Successfully (biz)

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Complete Successfully (Pending order successful/submitted) Tracking ID: XXX NOTE: New return message for pending order only.
0	Command Completed Successfully (\$ns NS Registered Successfully (\$ext)) NOTE: This is a return message for real time transaction.
1	Command Completed Successfully (\$ns NS already registered (\$ext))
2	Management Violation (\$ns domain name not registered under us as registrar (\$ext))
4	System message (\$ns NS or IP format incorrect (\$ext))
4	System message (\$ns IP address not required for non \$ext NS (\$ext))
4	System message (\$ns parent domain not registered (\$ext))
4	System message (\$ns NS Registration Error (\$ext))
4	System message (no registry extension)
5	IP Address prohibited
6	Partner authentication fail (Partner Authentication Failed)
8	Connection Failures (https connection error)

16 Modify NS IP

Description: Modify the NS IP

Production Server: https://my.webnic.cc/jsp/pn_dnsmod.jsp

16.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
dns	R	NS hostname to be modified
ip1	R	1st ip address for the hostname to be modified
ip2	O	2nd ip address for the hostname to be modified
ip3	O	3rd ip address for the hostname to be modified
ip4	O	4th ip address for the hostname to be modified
ip5	O	5th ip address for the hostname to be modified
ip6	O	6th ip address for the hostname to be modified

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

16.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

The return results will be double colon separated between error code and error message.

e.g. modify "com" NS will have following return results:

0 Verisign (com) : Name Server updated successfully (com)

Below show the values and messages that might return.

Return Code	Message
0	Command Complete Successfully (Pending order successful/submitted) Tracking ID: XXX NOTE: New return message for pending order only.
0	Command Completed Successfully (Name Server updated successfully (\$ext)) NOTE: This is a return message for real time transaction.
4	System error (Parameter value policy error (\$ext))

17 Delete NS

Description: Delete the NS to the requested Registry

Production Server: https://my.webnic.cc/jsp/pn_dnsdel.jsp

17.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCRIPTION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
dns1	R	NS hostname to be deleted
reg	R	Registry where the NS will be deleted: com, org, biz, info, name, cc, us, cn, tw. Registration to multiple Registry can be done by passing in an array of registries thru checkbox control e.g. "input type=checkbox name=reg value=com, input type=checkbox name=reg value=biz, input type=checkbox name=reg value=info"

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's password. otime are identical to variables submitted by partner during registration.

17.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

The return results will be comma separated between return code and tabulation separated between error code and error message.

e.g. registration to "com,org,biz" will have following return results:
0,0,0 \$ns NS Deleted Successfully (com), \$ns NS Deleted Successfully (org), \$ns NS Deleted Successfully (biz)

Below show the values and messages that might return.

Return Code	Message
0	Command Completed Successfully (\$ns NS Deleted Successfully (\$ext))
4	System message (\$ns Name Server delete failed, either NS not registered or NS is in used (\$ext))

18 Transfer In Status

Description: Check status of domain transfer in to WEBNIC

Production Server: https://my.webnic.cc/jsp/pn_trfstatus.jsp

18.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	The particular domain name.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

Otime are identical to variables submitted by partner during registration.

18.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (\$status) <ul style="list-style-type: none"> • W - WEBNIC has received transfer request submission, attempting to get Whois info. • A - WEBNIC has received transfer request submission, attempting to send authorization email. • E - Authorization email has been sent to domain admin contact for approval. • Y - Request not authorized after 72 hours, system has sent transfer authorization reminder to domain admin contact. • N - Request not authorized after 72 hours, system failed to send transfer authorization reminder. • P - Domain admin contact has approved the transfer; The request is now pending registry/losing registrar approval. • T - First attempt was rejected by registry/losing registrar; Transfer request is resubmitted again. • D - Transfer completed.
4	System message (No transfer record.)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

19 Transfer Away Status

Description: Check status of domain transfer away from WEBNIC

Production Server: https://my.webnic.cc/jsp/pn_trfstatus_away.jsp

19.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	The particular domain name.

Note: MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

Otime are identical to variables submitted by partner during registration.

19.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (\$status) <ul style="list-style-type: none"> • W - Waiting for authorization. • D - Transfer completed. • R - Transfer away request had been rejected. • S - Authorization email has been sent to domain admin contact for approval.
4	System message (No transfer record.)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

20 Domain Protection

Description: Change domain protection status

Production Server: https://my.webnic.cc/jsp/pn_protect.jsp

20.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	Domain to be protected.
status	R	Domain's status. <ul style="list-style-type: none">• A - Unlock Domain.• N - Transfer Protected• L - Name Protected.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. Otime are identical to variables submitted by partner during registration.

20.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (\$domain is protected)
4	System message (Error protecting \$domain)
4	System message (no domain specify)
4	System message (domain may contain only alpha-numeric characters or the dash '-' symbol (no leading or trailing dashes))
4	System message (domain must be between 3 and 46 characters in length)
4	System message (Require field missing / Invalid format)
4	System message (This domain not belong to your source)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (https connection error)

21 .Travel Authentication

Description: Request .travel authentication

Production Server: https://my.webnic.cc/jsp/pn_auth.jsp

21.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
travel_assc	R	<p>Authentication via Travel Association</p> <ul style="list-style-type: none"> • ABA – American Bus Association • ABTA – Association of British Travel Agents • ACTA – Association of Canadian Travel Agents • ANAT – National Association of Travel Agencies from Romania • AFTA – Australian Federation of Travel Agents • AHATA – Aruba Hotel & Tourism Association • AHLA – American Hotel & Lodging Association • ANVR – Algemeen Nederlands Verbond van Reisondernemingen • ARTA – Association of Retail Travel Agents • ASTA – American Society of Travel Agents • ASTOI – Associazione Tour Operator Italiani • ATTA – Adventure Travel Trade Association • CHA – Caribbean Hotel Association • CLIA – California Lodging Industry Association • DMAI – Destination Marketing Association International (formerly IACVB) • ETOA – European Tour Operators Association • HAC – Hotel Association of Canada • IHRA – International Hotel & Restaurant Association • IRU – International Road Transport Union • IMG – International Motor Coach Group, Inc • ISTC – International Student Travel Confederation

		<ul style="list-style-type: none"> • MATTA – Malaysian Association of Tour and Travel Agents • NACTA – National Association of commissioned Travel Agents, Inc • NATAS – National Association of Travel Agents Singapore • NBTA – National Business Travel Association • NTA – National Tour Association • PATA – Pacific Asia Travel Association • SETE – Association of Greek Tourist Enterprises • SNAV – Syndicat National des Agences de Voyages • TAANZ – Travel Agents Association of New Zealand • TBCSA – Travel Business Council of South Africa • TIANZ – Tourism Industry Association New Zealand • TIAC – Tourism Industry Association of Canada • TTA – The Travel Trust Association • TRAP – Tralliance as an AP • UFTAA – United Federation of Travel Agents' Association • UMA – United Motorcoach Association • USTOA – United States Tour Operators Association • VRMA – Vacation Rental Managers Association • WACVB – Western Association of Convention & Visitors Bureaus • WTTC – World Travel & Tourism Council
travel_busname	R	Business Name
travel_sector	R	<p>Travel Sector.</p> <ul style="list-style-type: none"> • 01 – Airlines • 02 – Attractions/Theme Parks • 03 – Bed & BreakFast Houses • 04 – Bus/Taxi/Limousine Operators • 05 – Camp Facility Operators • 06 – Car Rental companies • 07 – Computer Reservation/Travel Technology Provider • 08 – Convention & Visitor's Bureaus • 09 – Cruise Lines • 10 – Ferries • 11 – Hotels/Resorts/Casinos • 12 – National Tourism Offices • 13 – Passenger Rail Lines • 14 – Restaurants • 15 – Tour Operators • 16 – Travel Agents • 17 – Travel Media

		• 18 – Travel Consumer And Market Research Organisation
reg_fname	R	Registrant's First name
reg_lname	R	Registrant's Last name
reg_addr1	R	Registrant's address 1
reg_addr2	O	Registrant's address 2
reg_state	R	Registrant's State
reg_city	R	Registrant's City
reg_postcode	R	Registrant's Postal Code
reg_telephone	R	Registrant's Telephone (Format : +123.1234567890)
reg_country	R	Registrant's Country
travel_url	O	If you have a current URL, please provide us. It will provide your initial support for your eligibility review.

Note: MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

Example Code:

```
=====
<form action=https://my.webnic.cc/jsp/pn_auth.jsp method=POST> <input type=hidden name=source
value=webcc-xxxxxxxxxx> <input type=hidden name=otime value=2002-06-12 12:54:23> <input type=hidden
name=url value=http://www.yourdomain.com>
<input type=hidden name=travel_url value=http://www.yourcompanydomain.com> <input type=hidden
name=ochecksum value=35sdfklmwew02sdf06ads1asd3> <input type=hidden name=reg_fname
value=Marcus>
<input type=hidden name=reg_lname value=Johnson>
<input type=hidden name=reg_addr1 value=20, Jalan Gembira> <input type=hidden name=reg_addr2
value=Taman Gembira> <input type=hidden name=reg_state value=Perak>
<input type=hidden name=reg_city value=Taiping> <input type=hidden name=reg_postcode value=12300>
<input type=hidden name=reg_telephone value=+605.12345678> <input type=hidden name=reg_country
value=my>
```

```
<input type=hidden name=travel_busname value=Your Business Name> <input type=hidden name=travel_assc
value=TRAP>
<input type=hidden name=travel_sector value=01> </form>
```

=====

21.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Your .TRAVEL authentication request has been received.)
4	System message (Registrant error message return by registry)
4	System message (Partner not enough credit balance)
4	System message (Require field missing / Invalid format)
4	System message (Invalid domain extension)
4	System message (User ID not valid)
4	System message (Race domain are no longer accepted for registration)
5	IP authentication fail
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)

22 IDN Conversion Tool

Description: Convert IDN from native to punycode

Production Server: https://my.webnic.cc/jsp/pn_idn.jsp

22.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
domain	R	Domain name to be converted
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
enctype	O	Encoding type: UTF-8 (default), ISO-8859-1
idntype	O	Input conversion type: native (convert from native to puny)

22.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Return race code domain name
4	System message (Invalid domain name)
4	System message (Invalid partner)
4	System message (No domain specified)

23 WHOIS Privacy

Description: Subscribe domain to WHOIS Privacy

Production Server: https://my.webnic.cc/jsp/pn_whoisprivacy.jsp

23.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	Domain to be subscribed for whoisprivacy. Currently support romanize domain for com/net, (example : domain.com, domain.net)
action	R	Input action type: sub – Subscribe whois privacy service unsub – Unsubscribe whois privacy service

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. Otime are identical to variables submitted by partner during registration.

23.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Complete Successfully (Pending order successful/submitted) Tracking ID: XXX NOTE: New return message for pending order only.
0	Command Completed Successfully (Domain successfully subscribe whois privacy price) NOTE: This is a return message for real time transaction.
4	System message (Domain Name is a Mandatory field, cannot be empty.)
4	System message (Partner not enough credit balance)
4	System message (Domain failed to subscribe whois privacy)
4	System message (Require field missing / Invalid format)
4	System message (Invalid domain extension OR if you are a native domain name, please turn your browser to UTF-8 encoding)
4	System message (Domain not eligible for whois privacy because already subscribed.)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication failed)

24 Activate / De-activate WHOIS Privacy

Description: Deactivate domain from using WHOIS Privacy

Production Server: https://my.webnic.cc/jsp/pn_whoisprivacyacti.jsp

24.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be activate for whoisprivacy. Currently support romanize domain for com/net, (example : domain.com)
action	R	Input action type: act – WHOIS privacy activation deact – WHOIS privacy deactivation
consent	R if 'action' is "deact"	<p>Partner's consent for Registration Data Access Protocol (RDAP). 'Y' if you agree to the terms and conditions below, 'N' otherwise.</p> <p>By unsubscribing the domain WHOIS Privacy, you agree on below terms and conditions:</p> <ol style="list-style-type: none"> 1. Receive the consent from domain registrant that to unsubscribe the service and display the domain contact information on public WHOIS. 2. If the registrant is individual citizen of European Union (EU), which GDPR applies, you agreed that you have received the consent from the registrant to reveal below information in order to facilitate the order. <p>In no event shall the WebNIC be liable to any user of the Network and Domain Name, customer, Registrant, or third party for any direct, indirect, special or consequential damages for actions taken pursuant to this, including, but not limited to, any loss of profits, programs data, legal cases, or business interruption.</p>

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

24.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Complete Successfully (Pending order successful/submitted) Tracking ID: XXX NOTE: New return message for pending order only.
0	Command Completed Successfully NOTE: This is a return message for real time transaction.
4	System message (Domain Name is a Mandatory field, cannot be empty.)
4	System message (Partner not enough credit balance)
4	System message (Domain not eligible for whois privacy subscription)
4	System message (Domain not eligible for whois privacy activation/de-activation)
4	System message (Require field missing / Invalid format)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication failed)

25 SME Domain-name Eligibility Check

Description: Checking the eligibility of SME domain name

Production Server: https://my.webnic.cc/jsp/pn_eligibility.jsp

SME Domain-name Reservation is part of the Infocomm @ SME programme which is collaboration between IDA, ACRA and SGNIC and its registrar Web Commerce Communications Limited.

This program starts from now till further notice.

Under this program, new Singapore SMEs (Small Medium Enterprise) without any domain, can register their first .com.sg or .sg domain name FREE for first year through us.

New Singapore SMEs [ACRA-registered businesses] includes:

- Business
- Companies including Public Accounting Corporation (PAC) -Limited Liability Partnership (LLP)
- Public Accounting Firms (PAF)

25.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
acrano	R	Acra number.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

25.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Eligible)
1	Command Completed Successfully (Not eligible, already have an activated domain under this acra number)
4	System message (Missing HTTP POST values)
4	System message (acra number must not have special characters)
4	System message (Invalid acra number length)

26 Info Forwarding Setting

Description: Display forwarding setting of domain (URL/EMAIL)

Production Server: https://my.webnic.cc/jsp/pn_redirectinfo.jsp

26.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain name (example : domain.com, domain.net)
action	R	Input action type: "emailfwd" to retrieve email forwarding info or "urlfwd" to retrieve url forwarding info

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. Otime are identical to variables submitted by partner during registration.

26.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Display Email forwarding info or URL forwarding info)
2	Management Violation (This domain not under your management)
4	System message (Require field missing / Invalid format)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication failed)

27 Email Account Forwarding

Description: Set Email Forwarding for the domain

Production Server: https://my.webnic.cc/jsp/pn_valuesadd.jsp

27.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be updated.
action	R	"email" You should not change this.
email1	R	Email account that you want forward to other email account. eg. marketing, sales, etc
emailfwd1	R	The email address that you want forward to.
email2	R	Email account that you want forward to other email account. eg. marketing, sales, etc
emailfwd2	R	The email address that you want forward to.
email3	R	Email account that you want forward to other email account. eg. marketing, sales, etc
emailfwd3	R	The email address that you want forward to.
email4	R	Email account that you want forward to other email account. eg. marketing, sales, etc
emailfwd4	R	The email address that you want forward to.

email5	R	Email account that you want forward to other email account. eg. marketing, sales, etc
emailfwd5	R	The email address that you want forward to.
email6	R	Email account that you want forward to other email account. eg. marketing, sales, etc
emailfwd6	R	The email address that you want forward to.
email7	R	Email account that you want forward to other email account. eg. marketing, sales, etc
emailfwd7	R	The email address that you want forward to.
email8	R	Email account that you want forward to other email account. eg. marketing, sales, etc
emailfwd8	R	The email address that you want forward to.
email9	R	Email account that you want forward to other email account. eg. marketing, sales, etc
emailfwd9	R	The email address that you want forward to.
email10	R	Email account that you want forward to other email account. eg. marketing, sales, etc
emailfwd10	R	The email address that you want forward to.

Note: To remove URL FORWARDING value, kindly post NULL for subd(x) and subdfwd(x) request form respectively.

Note: MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

27.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Email forwarding updated successfully)
2	Management Violation (This domain not under your management)
4	System message (Invalid Data Format)
4	System message (Unable to activate this feature due to DNS Hosting feature is active. Please remove DNS Hosting feature and try again)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

28 Sub Domain Setting (URL Forwarding)

Description: Set URL Forwarding for the domain (sub domain)

Production Server: https://my.webnic.cc/jsp/pn_valuesadd.jsp

28.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be updated.
action	R	"subd" You should not change this.
subd1	R	Subdomain that you like to put in front of your domain name. (symbol strictly prohibited except . and -) e.g.: www, e-mail, support
subdfd1	R	The URL that you want the sub domain redirect to
subd2	O	Subdomain that you like to put in front of your domain name. (symbol strictly prohibited except . and -) e.g.: www, e-mail, support
subdfd2	O	The URL that you want the sub domain redirect to
subd3	O	Subdomain that you like to put in front of your domain name. (symbol strictly prohibited except . and -) e.g.: www, e-mail, support
subdfd3	O	The URL that you want the sub domain redirect to
subd4	O	Subdomain that you like to put in front of your domain name. (symbol strictly prohibited except . and -) e.g.: www, e-mail, support

subdfwd4	O	The URL that you want the sub domain redirect to
subd5	O	Subdomain that you like to put in front of your domain name. (symbol strictly prohibited except . and -) e.g.: www, e-mail, support
subdfwd5	O	The URL that you want the sub domain redirect to
subd6	O	Subdomain that you like to put in front of your domain name. (symbol strictly prohibited except . and -) e.g.: www, e-mail, support
subdfwd6	O	The URL that you want the sub domain redirect to
subd7	O	Subdomain that you like to put in front of your domain name. (symbol strictly prohibited except . and -) e.g.: www, e-mail, support
subdfwd7	O	The URL that you want the sub domain redirect to
subd8	O	Subdomain that you like to put in front of your domain name. (symbol strictly prohibited except . and -) e.g.: www, e-mail, support
subdfwd8	O	The URL that you want the sub domain redirect to

Note:-You are required to pass in either <http://> or <https://> or <ftp://> in all fields relate to subdfwd. Without the value, your URL Forwarding might not work properly.

Note: To remove URL FORWARDING value, kindly post NULL for subd(x) and subdfwd(x) request form respectively.

Note: MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

28.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Subdomains updated successfully)
2	Management Violation (This domain not under your management)
4	System message (Unable to activate this feature due to DNS Hosting feature is active. Please remove DNS Hosting feature and try again)
4	System message (Invalid Data Format)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

29 A Pointer

Description: Set domain A Pointer

Production Server: https://my.webnic.cc/jsp/pn_valuesadd.jsp

29.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be updated.
action	R	"apointer" You should not change this.
ip1	R	First A pointer values, in IP format.
sub1	R	sub domain that points to ip1 is particularly set parameter for " yourdomain.com ". Any parameter passing in this field, it always consider it as "".
ip2	O	First A pointer values, in IP format.
sub2	O	sub domain that points to ip2, e.g.: "www", "mail", "admin", etc.
ip3	O	First A pointer values, in IP format.
sub3	O	sub domain that points to ip3, e.g.: "www", "mail", "admin", etc.
ip4	O	First A pointer values, in IP format.
sub4	O	sub domain that points to ip4, e.g.: "www", "mail", "admin", etc.
ip5	O	First A pointer values, in IP format.
sub5	O	sub domain that points to ip5, e.g.: "www", "mail", "admin", etc.

ip6	O	First A pointer values, in IP format.
sub6	O	sub domain that points to ip6, e.g.: "www", "mail", "admin", etc.
ip7	O	First A pointer values, in IP format.
sub7	O	sub domain that points to ip7, e.g.: "www", "mail", "admin", etc.
ip8	O	First A pointer values, in IP format.
sub8	O	sub domain that points to ip8, e.g.: "www", "mail", "admin", etc.
ip9	O	First A pointer values, in IP format.
sub9	O	sub domain that points to ip9, e.g.: "www", "mail", "admin", etc.
ip10	O	First A pointer values, in IP format.
sub10	O	sub domain that points to ip10, e.g.: "www", "mail", "admin", etc.

Note: Maximum Record Allowed: 50

Note: To remove A-RECORD value, kindly post NULL for ip(x) and sub(x) request form respectively.

Note: MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

29.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (A pointer updated successfully)
2	Management Violation (This domain not under your management)

4	System message (Unable to activate DNS Hosting due to URL Forwarding is active. Please remove URL/Email Forwarding and Subdomain feature before activate DNS Hosting)
4	System message (IP Error : Invalid hostname)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

30 MX Record

Description: Set domain MX Record

Production Server: https://my.webnic.cc/jsp/pn_valuesadd.jsp

30.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be updated.
action	R	"mxrecord" You should not change this.
m1	R	Primary MX value
m2	O	Secondary MX value
m3	O	Tertiary MX value
m4	O	Quaternary MX value
m5	O	Quinary MX value
m6	O	Senary MX value
mx_priority1	O	Primary MX priority(number)
mxsubdom1	O	Primary MX sub domain. Example "www","marketing","sales" etc.

Note: Maximum Record Allowed: 20

Note: To remove MX value, kindly post NULL for m(x) request form respectively.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

30.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (updated as MX record)
2	Management Violation (This domain not under your management)
4	System message (Unable to activate DNS Hosting due to URL Forwarding is active. Please remove URL/Email Forwarding and Subdomain feature before activate DNS Hosting)
4	System message (is invalid mail server)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

31 CNAME Record

Description: Set domain CNAME Record

Production Server: https://my.webnic.cc/jsp/pn_valuesadd.jsp

31.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be updated.
action	R	"cnrecord" You should not change this.
c	R	Aliases URL, in url format, example : my.destination.com
cs	R	sub domain, example "www","marketing","sales" etc.
c2	O	Aliases URL, in url format, example : my.destination.com
cs2	O	sub domain, example "www","marketing","sales" etc.
c3	O	Aliases URL, in url format, example : my.destination.com
cs3	O	sub domain, example "www","marketing","sales" etc.
c4	O	Aliases URL, in url format, example : my.destination.com
cs4	O	sub domain, example "www","marketing","sales" etc.
c5	O	Aliases URL, in url format, example : my.destination.com
cs5	O	sub domain, example "www","marketing","sales" etc.
c6	O	Aliases URL, in url format, example : my.destination.com

cs6	O	sub domain, example "www","marketing","sales" etc.
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Note: Maximum Record Allowed: 50

Note: To remove CNAME value, kindly post NULL for c(x) and cs(x) request form respectively.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

31.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (CNAME Record updated successfully)
2	Management Violation (This domain not under your management)
4	System message (Unable to activate DNS Hosting due to URL Forwarding is active. Please remove URL/Email Forwarding and Subdomain feature before activate DNS Hosting)
4	System message (Invalid CNAME)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

32 Sender Policy Framework (SPF) Record

Description: Set domain SPF Record

Production Server: https://my.webnic.cc/jsp/pn_valuesadd.jsp

SPF is an anti-spam approach. It is an email validation system that prevents e-mail spoofing. It works by allowing administrators to specify which hosts are allowed to send e-mail from a given domain by creating a specific DNS SPF record in the public DNS. Mail exchangers then use the DNS to check that mail from a given domain is being sent by a host sanctioned by that domain's administrators.

32.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be updated.
action	R	"spfrecord" You should not change this.
spf1	R	Primary SPF values (e.g: v=spf1 include:example.net -all)
spf2	O	Secondary SPF value
spf3	O	Tertiary SPF value
spf4	O	Quaternary SPF value
spf5	O	Quinary SPF value
spf6	O	Senary SPF value
spf_subdom1	O	Primary SPF sub domain. Example "www","marketing","sales" etc.

Note: Maximum Record Allowed: 20

Note: To remove SPF value, kindly post NULL for spf(x) request form respectively.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

32.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (SPF Record updated successfully)
2	Management Violation (This domain not under your management)
4	System message (Unable to activate DNS Hosting due to URL Forwarding is active. Please remove URL/Email Forwarding and Subdomain feature before activate DNS Hosting)
4	System message (SPF Record update failed)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

33 Text (TXT) Record

Description: Set domain TXT Record

Production Server: https://my.webnic.cc/jsp/pn_valuesadd.jsp

A TXT record (short for text record) is a type of resource record in the Domain Name System (DNS) that may contain arbitrary text and can also be used to define machine readable text. The TXT record is used to define the Sender Policy Framework (SPF) information records which may be used to validate legitimate email sources from a domain. With TXT value, these records are not used to direct any traffic. Instead they are used to provide needed information to outside sources.

33.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCRIPTION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be updated.
action	R	"txtrecord" You should not change this.
txt1	R	Primary TXT value (e.g: v=spf1 include:example.net -all)
txt2	O	Secondary TXT value
txt3	O	Tertiary TXT value
txt4	O	Quaternary TXT value
txt5	O	Quinary TXT value
txt6	O	Senary TXT value
txt_subdom1	O	Primary TXT sub domain. Example "www","marketing","sales" etc.

Note: Maximum Record Allowed: 20

Note: To remove TXT value, kindly post NULL for txt(x) request form respectively.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

33.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (TXT Record updated successfully)
2	Management Violation (This domain not under your management)
4	System message (Unable to activate DNS Hosting due to URL Forwarding is active. Please remove URL/Email Forwarding and Subdomain feature before activate DNS Hosting)
4	System message (TXT Record update failed)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

34 Update Password

Description: Update domain Registrant account password

Production Server: https://my.webnic.cc/jsp/pn_updatepwd.jsp

34.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
userid	R	User name for the domain
password	R	Old password
password2	R	New password

Note: MD5 validation code (ochecksum) is produced as follows:

```
ochecksum = md5(source+otime+md5(password))
```

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

34.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Password is updated)
2	Management Violation (Username belongs to another source)
4	System message (Existing password is invalid)
4	System message (Password or new password is missing)
4	System message (Invalid password)
4	System message (Error updating password)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

35 Forgot Password

Description: Request email forgot password for domain Registrant account

Production Server: https://my.webnic.cc/jsp/pn_pwd.jsp

35.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	Domain to be validated.

Note: MD5 validation code (ochecksum) is produced as follows:

```
ochecksum = md5(source+otime+md5(password))
```

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

35.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Email sent)
4	System message (Mail sending error)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

36 HK Bundle Domain (NOT AVAILABLE)

Description: Bundle HK domain

Production Server: https://my.webnic.cc/jsp/pn_bundlehk.jsp

36.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCRIPTION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
existingdomain	R	Existing .HK domain
newdomain	R	Existing / New domain to be bundled.

Note: MD5 validation code (ochecksum) is produced as follows:

```
ochecksum = md5(source+otime+md5(password))
```

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

36.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully
4	System message (Registry return error)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

37 XXX Membership Association / De-Association

Description: Add or Remove XXX membership for the domain

Production Server: https://my.webnic.cc/jsp/pn_XXXmembership.jsp

37.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCRIPTION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be associated / de-associated
action	R	addmembership – Membership association removemembership – Membership de-association
associationId	R	Membership Association ID
associationPw	R (membership association only)	Membership Association Password

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

37.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully
4	System message (Registry return error)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

38 Query Whois Privacy Activation Status

Description: Check the status of the WHOIS Privacy

Production Server: https://my.webnic.cc/jsp/pn_whoisprivacyquery.jsp

38.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be query.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

38.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Domain name's Whois Privacy is active)
1	Command Completed Successfully (Domain name's Whois Privacy is inactive)
4	System message (Domain Not Found)
4	System Message (Domain not eligible for whois privacy subscription)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

Note: Message (Domain Not Found) indicates domain does not subscribing Whois Privacy.

39 Check Current Balance

Description: Check current account balance

Production Server: https://my.webnic.cc/jsp/pn_balance.jsp

39.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

39.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Reseller Account Current Balance)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (https connection error)

40 Ext Price Checker

Description: Check the price of the extension

Production Server: https://my.webnic.cc/jsp/pn_pricecheck.jsp

40.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
idn	R	Domain's status. N – Non IDN Y – IDN
ext	R	Maximum 10 ext can be check in a single request.

Note: MD5 validation code (ochecksum) is produced as follows:

```
ochecksum = md5(source+otime+md5(password))
```

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

40.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Ext, Price of proxy/registration/renewal/transfer)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (https connection error)

41 Check User List

Description: Check the domain Registrant account availability and domain name list

Production Server: https://my.webnic.cc/jsp/pn_checkuser.jsp

41.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
username	R	User account name
password	R (only action "list")	User account current password
action	R	Input action type: check – check user account availability list – list of domain names managed by user account.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

41.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (User account already exists. This account belongs to your source)
0	Command Completed Successfully (User account already exists. This account does not belong to your source)
0	Command Completed Successfully (The specified user account does not exist)
0	Command Completed Successfully (Domain names managed by this user account:\$list_of_domain)
4	System message (Require field missing / Invalid value)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (https connection error)

42 Secondary Domain Marketplace Push

Description: Push domain to the marketplace

Production Server: https://my.webnic.cc/jsp/pn_resellerpush.jsp

42.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainlist	R	Domain name list to be transfer to marketplace. Example: sample.one,sample.com,sample.in

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

“otime” is identical to variables submitted by partner during registration.

42.2 WEBNIC return values:

WEBNIC API server will return the values to client in JSON Format. Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully
4	System message
5	IP Address prohibited
6	Partner authentication fail

43 Update Domain DNSSEC

Description: Update Domain DNSSEC (currently available for .id domain)

Production Server: https://my.webnic.cc/jsp/pn_dnssecupdate.jsp

43.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION																
source	R	Reseller's source																
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33																
ochecksum	R	MD5 validation key between reseller and WEBNIC.																
domainname	R	Domain to be updated dnssec.																
isremoveall	O	Disable DNSSEC feature. <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Y</td> <td>Remove all values.</td> </tr> </tbody> </table>	Value	Description	Y	Remove all values.												
Value	Description																	
Y	Remove all values.																	
dd_keytag1	R	Key Tag value. Max length: 200 characters.																
dd_algorithm1	R	This may be one of the following algorithm values: Valid value: <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>RSA/MD5</td> </tr> <tr> <td>3</td> <td>DSA/SHA1</td> </tr> <tr> <td>5</td> <td>RSA/SHA-1</td> </tr> <tr> <td>7</td> <td>RSASHA1-NSEC3-SHA1</td> </tr> <tr> <td>8</td> <td>RSA/SHA-256</td> </tr> <tr> <td>10</td> <td>RSA/SHA-512</td> </tr> <tr> <td>12</td> <td>GOST R 34.10-2001</td> </tr> </tbody> </table>	Value	Description	1	RSA/MD5	3	DSA/SHA1	5	RSA/SHA-1	7	RSASHA1-NSEC3-SHA1	8	RSA/SHA-256	10	RSA/SHA-512	12	GOST R 34.10-2001
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8	RSA/SHA-256																	
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dd_digesttype1	R	This may be one of the following digest type value. Valid value: <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SHA-1</td> </tr> <tr> <td>2</td> <td>SHA-256</td> </tr> </tbody> </table>	Value	Description	1	SHA-1	2	SHA-256										
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Value	Description																	
1	40 characters length																	
2	64 characters length																	
kd_flag1	O	Key data flag value. Valid Value: 257																

kd_algorithm1	O	<p>Key data algorithm value. Valid value:</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>RSA/MD5</td> </tr> <tr> <td>3</td> <td>DSA/SHA1</td> </tr> <tr> <td>5</td> <td>RSA/SHA-1</td> </tr> <tr> <td>7</td> <td>RSASHA1-NSEC3-SHA1</td> </tr> <tr> <td>8</td> <td>RSA/SHA-256</td> </tr> <tr> <td>10</td> <td>RSA/SHA-512</td> </tr> <tr> <td>12</td> <td>GOST R 34.10-2001</td> </tr> </tbody> </table> <p>Must same value as data set algorithm.</p>	Value	Description	1	RSA/MD5	3	DSA/SHA1	5	RSA/SHA-1	7	RSASHA1-NSEC3-SHA1	8	RSA/SHA-256	10	RSA/SHA-512	12	GOST R 34.10-2001
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8	RSA/SHA-256																	
10	RSA/SHA-512																	
12	GOST R 34.10-2001																	
kd_protocol1	O	<p>Key data protocol value. Valid value: 3</p>																
kd_publickey1	O	<p>Key data public key value. Max length: 1000 characters.</p>																
dd_keytag2	O	<p>Key Tag value. Max length: 200 characters.</p>																
dd_algorithm2	O	<p>This may be one of the following algorithm values: Valid value:</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>RSA/MD5</td> </tr> <tr> <td>3</td> <td>DSA/SHA1</td> </tr> <tr> <td>5</td> <td>RSA/SHA-1</td> </tr> <tr> <td>7</td> <td>RSASHA1-NSEC3-SHA1</td> </tr> <tr> <td>8</td> <td>RSA/SHA-256</td> </tr> <tr> <td>10</td> <td>RSA/SHA-512</td> </tr> <tr> <td>12</td> <td>GOST R 34.10-2001</td> </tr> </tbody> </table>	Value	Description	1	RSA/MD5	3	DSA/SHA1	5	RSA/SHA-1	7	RSASHA1-NSEC3-SHA1	8	RSA/SHA-256	10	RSA/SHA-512	12	GOST R 34.10-2001
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dd_digesttype2	O	<p>This may be one of the following digest type value. Valid value:</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SHA-1</td> </tr> <tr> <td>2</td> <td>SHA-256</td> </tr> </tbody> </table>	Value	Description	1	SHA-1	2	SHA-256										
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dd_digest2	O	<p>This may be one of the following digest value. Valid Value :</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>40 characters length</td> </tr> <tr> <td>2</td> <td>64 characters length</td> </tr> </tbody> </table>	Value	Description	1	40 characters length	2	64 characters length										
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kd_flag2	O	<p>Key data flag value. Valid Value: 257</p>																

kd_algorithm2	O	<p>Key data algorithm value. Valid value:</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>RSA/MD5</td> </tr> <tr> <td>3</td> <td>DSA/SHA1</td> </tr> <tr> <td>5</td> <td>RSA/SHA-1</td> </tr> <tr> <td>7</td> <td>RSASHA1-NSEC3-SHA1</td> </tr> <tr> <td>8</td> <td>RSA/SHA-256</td> </tr> <tr> <td>10</td> <td>RSA/SHA-512</td> </tr> <tr> <td>12</td> <td>GOST R 34.10-2001</td> </tr> </tbody> </table> <p>Must same value as data set algorithm.</p>	Value	Description	1	RSA/MD5	3	DSA/SHA1	5	RSA/SHA-1	7	RSASHA1-NSEC3-SHA1	8	RSA/SHA-256	10	RSA/SHA-512	12	GOST R 34.10-2001
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7	RSASHA1-NSEC3-SHA1																	
8	RSA/SHA-256																	
10	RSA/SHA-512																	
12	GOST R 34.10-2001																	
kd_protocol2	O	<p>Key data protocol value. Valid value: 3</p>																
kd_publickey2	O	<p>Key data public key value. Max length: 1000 characters.</p>																
dd_keytag3	O	<p>Key Tag value. Max length: 200 characters.</p>																
dd_algorithm3	O	<p>This may be one of the following algorithm values: Valid value:</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>RSA/MD5</td> </tr> <tr> <td>3</td> <td>DSA/SHA1</td> </tr> <tr> <td>5</td> <td>RSA/SHA-1</td> </tr> <tr> <td>7</td> <td>RSASHA1-NSEC3-SHA1</td> </tr> <tr> <td>8</td> <td>RSA/SHA-256</td> </tr> <tr> <td>10</td> <td>RSA/SHA-512</td> </tr> <tr> <td>12</td> <td>GOST R 34.10-2001</td> </tr> </tbody> </table>	Value	Description	1	RSA/MD5	3	DSA/SHA1	5	RSA/SHA-1	7	RSASHA1-NSEC3-SHA1	8	RSA/SHA-256	10	RSA/SHA-512	12	GOST R 34.10-2001
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dd_digesttype3	O	<p>This may be one of the following digest type value. Valid value:</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SHA-1</td> </tr> <tr> <td>2</td> <td>SHA-256</td> </tr> </tbody> </table>	Value	Description	1	SHA-1	2	SHA-256										
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1	SHA-1																	
2	SHA-256																	
dd_digest3	O	<p>This may be one of the following digest value. Valid Value :</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>40 characters length</td> </tr> <tr> <td>2</td> <td>64 characters length</td> </tr> </tbody> </table>	Value	Description	1	40 characters length	2	64 characters length										
Value	Description																	
1	40 characters length																	
2	64 characters length																	
kd_flag3	O	<p>Key data flag value. Valid Value: 257</p>																

kd_algorithm3	O	Key data algorithm value. Valid value: <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>RSA/MD5</td> </tr> <tr> <td>3</td> <td>DSA/SHA1</td> </tr> <tr> <td>5</td> <td>RSA/SHA-1</td> </tr> <tr> <td>7</td> <td>RSASHA1-NSEC3-SHA1</td> </tr> <tr> <td>8</td> <td>RSA/SHA-256</td> </tr> <tr> <td>10</td> <td>RSA/SHA-512</td> </tr> <tr> <td>12</td> <td>GOST R 34.10-2001</td> </tr> </tbody> </table>	Value	Description	1	RSA/MD5	3	DSA/SHA1	5	RSA/SHA-1	7	RSASHA1-NSEC3-SHA1	8	RSA/SHA-256	10	RSA/SHA-512	12	GOST R 34.10-2001
Value	Description																	
1	RSA/MD5																	
3	DSA/SHA1																	
5	RSA/SHA-1																	
7	RSASHA1-NSEC3-SHA1																	
8	RSA/SHA-256																	
10	RSA/SHA-512																	
12	GOST R 34.10-2001																	
kd_protocol3	O	Key data protocol value. Valid value: 3																
kd_publickey3	O	Key data public key value. Max length: 1000 characters.																

Note: To remove DOMAIN DNSSEC value, kindly post NULL/EMPTY value on the dd_keytag1, dd_algorithm1, dd_digesttype1 and dd_digest1 in the request form respectively.

Note: MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

“otime” is identical to variables submitted by partner during registration.

43.2 WEBNIC return values:

WEBNIC API server will return the values to client in JSON Format. Below show the values and varies messages that might returned.

Only Support None Default NS

Return Code	Message
0	Command Completed Successfully (Display latest DNS Sec Info)
4	System message (error message return by registry)
4	System message (Require field missing / Invalid format / Invalid term)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)

*Example of DNSSEC Updated Info

```
0      Command Completed Successfully (dd_keytag0 [ 34095 ] dd_algorithm0 [ 5 ] dd_digest0
[ 1 ] dd_digesttype0 [ FD8EBF988EF822DD756135C24510E1C218537207 ] kd_flag0 [ 257 ]
kd_protocol0 [ 3 ] kd_algorithm0 [ 5 ] kd_publickey0 [
AQPmsXk3Q1ngNSzsH1lrX63mRIhtwkkK5ZjvxykBCV1NYne838RXkBE1Gb/YJ1n4TacMUSpoZap7caJj7Md0aADKmb
2ci0vwpubNyW0t2AnaQppy1ce07Y8RkbTC6xCeEw1UQZ73PzI00vJDdjwPxWa09F7zSxnGpGt0WtuItQ== ]
dd_keytag1 [ 45070 ] dd_algorithm1 [ 10 ] dd_digest1 [ 2 ] dd_digesttype1 [
5EBFC940472A7941343C4D074B791AC274218AC228D4E54AFEF6C164BE ] )
```

44 Info Domain DNSSEC

Description: Display DNSSEC info

Production Server: https://my.webnic.cc/jsp/pn_dnssecinfo.jsp

44.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	Domain DNSSEC to be info.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

“otime” is identical to variables submitted by partner during registration.

44.2 WEBNIC return values:

WEBNIC API server will return the values to client in JSON Format. Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Display DNS Sec Info)
4	System message (error message return by registry)
4	System message (Require field missing / Invalid format / Invalid term)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)

*Example of DNSSEC Info

```
0      Command Completed Successfully (dd_keytag0 [ 34095 ] dd_algorithm0 [ 5 ] dd_digest0
[ 1 ] dd_digesttype0 [ FD8EBF988EF822DD756135C24510E1C218537207 ] kd_flag0 [ 257 ]
kd_protocol0 [ 3 ] kd_algorithm0 [ 5 ] kd_publickey0 [
AQPmsXk3Q1ngNSzsH1lrX63mRIhtwkkK5ZjvxykBCV1NYne838RXkBE1Gb/YJ1n4TacMUspoZap7caJj7Md0aADKmb
2ci0vwpubNyW0t2AnaQppy1ce07Y8RkbTC6xCeEw1UQZ73PzIO0vJDdjwPxWa09F7zSxnGpGt0WtuItQ== ]
dd_keytag1 [ 45070 ] dd_algorithm1 [ 10 ] dd_digest1 [ 2 ] dd_digesttype1 [
5EBFC940472A7941343C4D074B791AC274218AC228D4E54AFEF6C164BE ] )
```

45 Pending Order Status

Description: Check the status of the Pending Order

Production Server: https://my.webnic.cc/jsp/pn_querypo.jsp

45.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
ochecksum	R	MD5 validation key between reseller and WEBNIC.
trackingid	O	Pending order Tracking ID
domainname	O	Domain name for the pending order

Note: Can choose to pass in trackingid or domainname. If pass in both, system will take the trackingid value.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

“otime” is identical to variables submitted by partner during registration.

45.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (\$DomainName: \$domain, \$status: \$message) <ul style="list-style-type: none"> • W - The operation is waiting for registrar responses. • A - The operation is successful. • D - The operation is rejected. • R - The operation is pending verify. • P - The operation is under processing. • C - The operation is cancelled. • N - The operation is on queue for processing.
4	Management Violation (This domain not under your management)
4	System message (Invalid Tracking ID or Tracking ID does not exist)
4	System message (Invalid domain or domain does not exist)
4	System message (Fill in at least one value (trackingid/domainname))
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)

46 Document Upload Status Check

Description: Check the status of the Document Upload

Production Server: https://my.webnic.cc/jsp/pn_docupload.jsp

46.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
ochecksum	R	MD5 validation key between reseller and WEBNIC.
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
domainname	O	Domain to check the document upload status

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

“otime” is identical to variables submitted by partner during registration.

Example document upload status (domain specified):

```

=====
{"returnmessage":"Command completed
successfully","result":{"otherstatus":"X","brstatus":"N","doc_url":"https://docs.merek.mu/d
ocs.jsp?token=jQ%2F9VwdiFnQ%2Bzxc69fZokZPxcKNHimo6ykZYXtQ3eWmOiPPM6SM3skR
0EwqmQ1Tf47j1uLuiXHhRyR0rEGTCA%3D%3D&action=upload","domain":"testingwc010","n
ricstatus":"N","proxystatus":"X","ext":"CO.ID"},"returncode":"0"}

```

- returncode & returnmessage: see above
- result: upload details of the specified domain
 - nricstatus/brstatus/proxystatus/otherstatus: status of the respective documents
 - X: not mandatory
 - N: mandatory, not yet uploaded
 - Y: mandatory, already uploaded
 - doc_url: the document upload page for the domain

Example document upload status (domain not specified):

```

=====
{"returnmessage":"Command completed
successfully","result":[{"majorstatus":"P","domain":"vigorwasp","ext":"co.id"},{"majorstatus
":"P","domain":"tactician","ext":"CN"},{"majorstatus":"P","domain":"erysetyopradana","ext"
:"COM.HK"},{"majorstatus":"P","domain":"erysetyopradana","ext":"CN"},{"majorstatus":"P",
"domain":"erysetyopradana","ext":"CO.ID"},{"majorstatus":"P","domain":"erysetyo","ext":"
COM.HK"},{"majorstatus":"P","domain":"erysetyo","ext":"CN"},{"majorstatus":"P","domain":
"erysetyo","ext":"CO.ID"},{"majorstatus":"P","domain":"pradana","ext":"CN"},{"majorstatus"
:"P","domain":"erysetyo123","ext":"CO.ID"},{"majorstatus":"P","domain":"shieldspire","ext"
:"CO.ID"},{"majorstatus":"P","domain":"plunderblade","ext":"CO.ID"},{"majorstatus":"P","do
main":"testing123","ext":"CO.ID"},{"majorstatus":"P","domain":"testing456","ext":"CO.ID"},{
"majorstatus":"P","domain":"testing789","ext":"CO.ID"},{"majorstatus":"P","domain":"testu
pwc","ext":"CO.ID"},{"majorstatus":"P","domain":"testupwc002","ext":"CO.ID"},{"majorstatu
s":"P","domain":"testupwc003","ext":"CO.ID"},{"majorstatus":"P","domain":"testupwc004",
"ext":"CO.ID"},{"majorstatus":"P","domain":"testupwc005","ext":"CO.ID"},{"majorstatus":"P",
"domain":"siapapun","ext":"CO.ID"},{"majorstatus":"P","domain":"kemanapun","ext":"CO.ID
"},{"majorstatus":"P","domain":"testingwc007","ext":"CO.ID"},{"majorstatus":"P","domain":
"testingwc008","ext":"CO.ID"},{"majorstatus":"P","domain":"testingwc010","ext":"CO.ID"}],r
eturncode":"0"}

```

- returncode & returnmessage: see above
- result: a collection of all domains eligible for document upload belonging to the partner
 - majorstatus: status of the document upload process
 - P: pending
 - C: completed

46.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Display document upload status - JSON format)
4	System message (error message return by registry)
4	System message (Required field missing / Invalid format / Invalid term)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)

47 Restore Domain

Description: Restore domain.

Production Server: https://my.webnic.cc/jsp/pn_domainrestore.jsp

47.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domain	R	Domain to be restore.
agreerestoreflag	R	Flag to determine whether to agree to restore agreement policy or otherwise. Valid value: 'Y' or 'N'

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

Restoration fee only will be deducted if the domain is still under the redemption grace period and partner agreed to the restore agreement policy.

Renewal fee will also be deducted if this extension requires renewal to restore the domain name according to the required renewal term (1 year in general).

47.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Your request has been sent to support@webnic.cc and the restoration and renewal fee has been deducted from your account. However, the request still subject to restoration availability.)
4	System message (Domain name is a Mandatory field, cannot be empty)
4	System message (Restore Agreement is a Mandatory field, cannot be empty.)
4	System message (Restore Agreement must be agreed to proceed)
4	System message (Only domain that under redemption grace period status allow to perform restoration.)
5	IP Address prohibited
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (https connection error)

48 Query Domain Verification

Description: Query a domain name's Registrant contact data verification status.

Production Server: https://my.webnic.cc/jsp/pn_domain_verified.jsp

48.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCRPTION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
ochecksum	R	MD5 validation key between reseller and WEBNIC.
domainname	R	Domain name to be queried.

Note: MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

"Password" refers to the WEBNIC partner's API Password. otime are identical to variables submitted by partner during registration.

48.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	<code>{"remark":null,"verified":true,"date_verified":"2019-05-10 13:04:21","ip":"10.0.0.58"}</code>
4	<code>{"remark":"Domain Name is a Mandatory field."}</code>
4	<code>{"remark":"IP authentication fail"}</code>
6	<code>{"remark":"Partner authentication fail"}</code>
8	<code>{"remark":"Connection Failures"}</code>

49 Upload Pending Document

Description: Upload document for pending order

Production Server: https://my.webnic.cc/jsp/pn_uploaddoc.jsp

49.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
ochecksum	R	MD5 validation key between reseller and WEBNIC.
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
domainname	R	Domain which requires document(s) upload
brFile	D	Business Registration Document: - NOTE: 1) Depending on whether the domain name required this document type 2) This parameter must post with "multipart/form-data" using "form-data"
nricFile	D	National Registration Identity Card: - NOTE: 1) Depending on whether the domain name required this document type 2) This parameter must post with "multipart/form-data" using "form-data"
otherFile	D	Other Document: - NOTE: 1) Depending on whether the domain name required this document type 2) This parameter must post with "multipart/form-data" using "form-data"
proxyFile	D	Proxy Document: - NOTE: 1) Depending on whether the domain name required this document type 2) This parameter must post with "multipart/form-data" using "form-data"

Note:

- 1) Content-Type header must set to “multipart/form-data; boundary=something”.
- 2) MD5 validation code (ochecksum) is produced as follows:

ochecksum = md5(source+otime+md5(password))

“otime” is identical to variables submitted by partner during registration.

49.2 WEBNIC return values:

This API will return a response in JSON format. Sample responses are as below:

Case	Message
Document(s) upload successfully	{ "isUploadSuccess": true, "uploadMessage": "Document has been submitted for review, we will get back to you as soon as possible.", "problemFilesList": [] }
Missing require field(s)	{ "isUploadSuccess": false, "uploadMessage": "Require field missing / Invalid format", "problemFilesList": [] }
IP Address prohibited	{ "isUploadSuccess": false, "uploadMessage": "IP authentication fail", "problemFilesList": [] }
File has been submitted before (e.g. brFile)	{ "isUploadSuccess": false, "uploadMessage": "Document(s) type has been uploaded before OR may not be required.", "problemFilesList": ["brFile"] }

50 Resend Verification Email

Description: Resend verification email for a domain

Production Server: https://my.webnic.cc/jsp/pn_resendverificationemail.jsp

50.1 Parameters to be submitted:

FIELD NAME	FIELD REQUIRED	DESCPRITION
source	R	Reseller's source
otime	R	Order time, format YYYY-MM-DD HH:MM:SS Example: 2000-02-20 12:03:33
ochecksum	R	MD5 validation key between reseller and WEBNIC.
url	O	This is the full path URL to your template. The WEBNIC server will communicate its results to this template.
domainname	R	Domain which requires resend verification email

Note:

1) MD5 validation code (ochecksum) is produced as follows:

`ochecksum = md5(source+otime+md5(password))`

“otime” is identical to variables submitted by partner during registration.

50.2 WEBNIC return values:

WEBNIC API server will return 2 parameters by using POST method to the url that partner submitted. If url not submitted, return values will be printed to the screen.

Below show the values and varies messages that might returned.

Return Code	Message
0	Command Completed Successfully (Email Sent.)
4	System message (Domain has been verified)
4	System message (No recent emails)
4	System message (Domain belongs to another party)
4	System message (Invalid domain)
5	System message (IP authentication fail)

5	System message (IP Address prohibited)
6	Partner authentication fail (Partner authentication fail)
8	Connection Failures (Registry: https connection error)



**REFERENCE
NOTES**



REFERENCE

Release Notes

The following changes were made to the API with this release:

Date	Version	Change Log
12-May-2021	3.0.18	<p>This release is to add new parameters in DOMAIN REGISTRATION as below:</p> <ul style="list-style-type: none"> - agree_to_register_premium_domain <ul style="list-style-type: none"> o to proceed premium domain registration - custom_reg4, custom_adm4, custom_tec4, custom_bil4 <ul style="list-style-type: none"> o as required field when register VNNIC domain to identify Gender

Previous Release Notes

The following enhancements and changes were made to the RESELLER API in the earlier release date:

Date	Version	Change Log
03-Mar-2021	3.0.17	This release is to add a new API feature ' Resend Verification Email ' to resend domain verification email.
24-Feb-2021	3.0.16	This release is to add a new API feature ' Upload Pending Document ' to upload document for pending order domain.
21-Oct-2020	3.0.15	This release is to add one new optional parameter 'newformat' under 'Info DNS Hosting' feature to display subdomain value.
3-Sep-2020	3.0.14	This release is to add one new optional parameter 'whoisprivacy' under 'Get WEBNIC WHOIS Information' feature to display current WHOIS Privacy status for the requested domain.

21-Aug-2020	3.0.13	This release is to modify the Example Code in Page 35 for the ochecksum value to be a valid value based on the provided source, otime and api password value.
28-Jul-2020	3.0.12	<p>This release is to add a new API feature to query premium domain checking in Domain Query feature.</p> <p>Besides, for Domain Renewal feature, has added a new parameter 'remainproxystate' to allow renewal domain remain the proxy state.</p>
8-Jul-2020	3.0.11	<p>This release is to fix the language the translation issue on Chinese Simplified and Chinese Traditional document version for below feature:</p> <ul style="list-style-type: none"> • No.45 item 挂单状态 has changed from pn_qeurypto to pn_dnssecinfo. <p>Besides, this release is to add a new parameter 'domainname' under feature 'PENDING ORDER STATUS', and added new return message as below:</p> <ul style="list-style-type: none"> • 0 Command Completed Successfully (\$DomainName: \$domain, \$status: \$message) • 4 System message (Invalid Tracking ID or Tracking ID does not exist) • 4 System message (Invalid domain or domain does not exist) <p>4 System message (Fill in at least one value (trackingid/domainname))</p>
27-Nov-2019	3.0.10	<p>This release is to amend DOMAIN REGISTRATION & DOMAIN REGISTRAR TRANSFER value:</p> <ul style="list-style-type: none"> • Add 'custom_reg3' as require field for EURID (.EU) extension <p>Removal of .PLACE DNS setting on parameter "ns1" on DOMAIN REGISTRATION.</p> <p>Besides, for DOMAIN REGISTRAR TRANSFER feature, we have amended the value for 'custom_reg2', 'custom_adm2',</p>

		' custom_tec2 ' and ' custom_bil2 ' as require field for CNNIC and IDNCNNIC extension.
09-Sep-2019	3.0.9	<p>This release is to add new parameter as below:</p> <ul style="list-style-type: none"> DOMAIN REGISTRATION Parameter 'whoisprivacy' for Partner to choose whether want to subscribe to WHOIS privacy services applicable for GTLDs domain. ACTIVATE/DE-ACTIVATE WHOIS PRIVACY Parameter 'consent' for Partner's consent regarding Registration Access Data Protocol (RDAP). <p>Besides, for DOMAIN REGISTRATION feature, we have amended the value for 'custom_reg2', 'custom_adm2', 'custom_tec2' and 'custom_bil2' as require field for CNNIC and IDNCNNIC extension.</p>
16-Aug-2019	3.0.8	<p>There is a new API feature as below:</p> <ul style="list-style-type: none"> QUERY DOMAIN VERIFICATION This is a new feature in which Partner now able to query domain name's Registrant contact verification status using API. <ol style="list-style-type: none"> This API will return verification status which to indicate whether a domain name's Registrant contact information has been validated. <p>In addition, user also able to find the date and IP address on the domain verification.</p>
6-Aug-2019	3.0.7	<p>This release is to add a new optional parameter under 'Domain Registration' that is 'isreregister' which will be used to perform re-registration of domains pending for deletion in Verisign registry.</p> <p>Besides, there's an update on the parameter for 'Domain Registration' and 'Domain Transfer' feature as below:</p> <p>'custom_reg2' added required field value for .网络, .公司, .org.cn, .net.cn, .com.cn, .cn, .gov.cn)</p>

27-Jun-2019	3.0.6	<p>This release is to add a new API feature as below:</p> <ul style="list-style-type: none">• RESTORE DOMAIN This is a new API in which Partner now able to do domain restore using API. <ol style="list-style-type: none">1. When user call this API, system will check whether the domain is under redemption grace period.2. Only domain that under redemption grace period status allowed to perform restoration.3. User also need to agree to the Restoration agreement policy for each respective domain extension.4. Restoration and renewal fee if required, will be deducted from user account and restoration will be email to support@webnic.cc. <p>Besides, under this release we have add description for all the API feature.</p> <p>Moreover, there is some update on the parameter for 'Domain Registration' feature as below:</p> <ol style="list-style-type: none">1. Change 'Proxy' from Required field to Optional2. 'ns1ip' and 'ns2ip' remove .MY extension from the required list, as started from 1st April 2019, NS IP is no longer require for .MY domain registration.3. 'ns1' add default NS for .PLACE and .COM.MM4. Add Notes under 'flag_adm' parameter, for MYNIC domain registrant and admin contact info must exactly the same.5. Add return message for mismatch contact info for Registrant and Admin (MYNIC domain).6. 'ns3' add Notes the additional DNS can support up to 13 DNS.7. 'ns3ip' add Notes the additional DNS ip can support up to 13 DNS ip.8. 'username' add Notes the minimum length is 6 characters.
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		<p>Update on the parameter for 'Registrar Transfer Domain' feature as below:</p> <p>'username' add Notes the minimum length is 6 characters.</p>												
12-Mar-2019	3.0.5	<p>This release is to include Notes on maximum value records for A Pointer, CNAME, SPF, TXT and MX Record DNS Hosting, as well as add some of optional values.</p>												
05-Dec-2018	3.0.4	<p>This release is to add a new return message for 'Modify Domain NS' feature for result code = 1.</p> <p>Besides, for 'Modify NS' feature have renamed the feature to 'Modify NS IP' to avoid confusion.</p>												
07-Aug-2018	3.0.3	<p>This release is to add a new additional field for .travel as below.</p> <p>DOMAIN REGISTRATION</p> <table border="1"> <thead> <tr> <th>FIELD NAME</th> <th>FIELD REQUIRED</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>uin</td> <td>R (.travel only)</td> <td>Unique Identifying Number</td> </tr> <tr> <td>refno</td> <td>R (.travel only)</td> <td>Reference Code</td> </tr> <tr> <td>travel_ack</td> <td>R (.travel only)</td> <td> Y – Yes N – No Note: (3) By having value='Y', you acknowledge that the registrant is engaged in or plan to engage in activities related to the travel industry. (4) .travel domain registration is prohibited if this value is set to 'N'. </td> </tr> </tbody> </table>	FIELD NAME	FIELD REQUIRED	DESCRIPTION	uin	R (.travel only)	Unique Identifying Number	refno	R (.travel only)	Reference Code	travel_ack	R (.travel only)	Y – Yes N – No Note: (3) By having value='Y', you acknowledge that the registrant is engaged in or plan to engage in activities related to the travel industry. (4) .travel domain registration is prohibited if this value is set to 'N'.
FIELD NAME	FIELD REQUIRED	DESCRIPTION												
uin	R (.travel only)	Unique Identifying Number												
refno	R (.travel only)	Reference Code												
travel_ack	R (.travel only)	Y – Yes N – No Note: (3) By having value='Y', you acknowledge that the registrant is engaged in or plan to engage in activities related to the travel industry. (4) .travel domain registration is prohibited if this value is set to 'N'.												
12-Jul-2018	3.0.2	<p>This release is to add a new API as below.</p> <ul style="list-style-type: none"> DOCUMENT UPLOAD STATUS CHECK This is a new API in which Partner now able to check the status of their uploaded document. <p>The Document Upload is a new feature been introduced to the Reseller Panel in order for the Partner to upload their</p>												

		documents for some transactions that the extension required documents.																						
04-Jun-2018	3.0.1	<p>This release is to add disclaimer to the Registrar Transfer feature as below:</p> <p><i>“By submitting the registrar transfer request, you acknowledge that you have obtained the consent and approval from the domain name owner to transfer his/her domain name to WebNIC as the new sponsoring registrar.”</i></p> <p>This is due to the process of registrar transfer has been changed, as system will direct initiate the transfer request to Registry and will no longer send out email to Registrant for approval.</p>																						
04-May-2018	3.0.0	<p>This release is to revise the API document to exclude the SSL API, as of now SSL API and domain API will no longer combine into one document. Besides that, some fields had updated due to some error. May refer table below for the changes:</p> <table border="1"> <thead> <tr> <th>Section</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>Credentials</td> <td>Global NS2 value is wrong before: ns1.ezydomain.com after: ns2.ezydomain.com</td> </tr> <tr> <td>Credentials</td> <td>China Region NS2 value is wrong before: ns1.ecpage.com after: ns2.ecpage.com</td> </tr> <tr> <td>Domain Registration</td> <td>Change dd_keytag1 Field Required from R to O</td> </tr> <tr> <td>Domain Registration</td> <td>Change dd_algorithm1 Field Required from R to O</td> </tr> <tr> <td>Domain Registration</td> <td>Change dd_digesttype1 Field Required from R to O</td> </tr> <tr> <td>Domain Registration</td> <td>Change dd_digest1 Field Required from R to O</td> </tr> <tr> <td>Registrar Transfer</td> <td>Change custom_adm3 to custom_reg3</td> </tr> <tr> <td>Registrar Transfer</td> <td>Change custom_adm3 to custom_tec3</td> </tr> <tr> <td>Registrar Transfer</td> <td>Change custom_adm3 to custom_bil3</td> </tr> <tr> <td>Register NS</td> <td>Change dns1 Field Required from O to R</td> </tr> </tbody> </table>	Section	Remarks	Credentials	Global NS2 value is wrong before: ns1.ezydomain.com after: ns2.ezydomain.com	Credentials	China Region NS2 value is wrong before: ns1.ecpage.com after: ns2.ecpage.com	Domain Registration	Change dd_keytag1 Field Required from R to O	Domain Registration	Change dd_algorithm1 Field Required from R to O	Domain Registration	Change dd_digesttype1 Field Required from R to O	Domain Registration	Change dd_digest1 Field Required from R to O	Registrar Transfer	Change custom_adm3 to custom_reg3	Registrar Transfer	Change custom_adm3 to custom_tec3	Registrar Transfer	Change custom_adm3 to custom_bil3	Register NS	Change dns1 Field Required from O to R
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		URL Forwarding	Remove URL Forwarding page feature as it has been replaced with SUB DOMAIN SETTING (URL FORWARDING)
		SSL Feature	Remove all SSL API feature
24-Apr-2018	2.11.2	<p>This release is to revise the changes of the response message of certain API features.</p> <ul style="list-style-type: none"> • DOMAIN RENEWAL An optional field “currentexpirydate” was added for this function. The objective of new field implemented because it prevents duplicate renewal. Secondly, 2 new return messages were added for this action. The error return codes are: 4 System message (Invalid Expiry Date format) 4 System message (Expiry Date doesn't match) • GET WEBNIC WHOIS INFORMATION 1 return message was added for this action. The error return code is: 6 Partner authentication fail (Partner authentication fail) • INFO DNS HOSTING Improvise the return message to unique key message. Host record -> Host A record Host record -> Host CNAME record • MODIFY NS <p>Remove the
 and () from the return message.</p>	
03-Apr-2018	2.11.1	<p>This release is to add new return message for some of the function.</p> <ul style="list-style-type: none"> • DOMAIN REGISTRATION Implementing a new return message for pending order. For real time transaction, remain unchanged. • RENEWAL DOMAIN Implementing a new return message for pending order. For real time transaction, remain unchanged. • MODIFY DOMAIN NS Implementing a new return message for pending order. For real time transaction, remain unchanged. 	

		<ul style="list-style-type: none"> • REGISTER NS Implementing a new return message for pending order. For real time transaction, remain unchanged. • MODIFY NS Implementing a new return message for pending order. For real time transaction, remain unchanged. • WHOIS PRIVACY Implementing a new return message for pending order. For real time transaction, remain unchanged. <p>A new API was created to facilitate reseller in order to manage domain information.</p> <ul style="list-style-type: none"> • PENDING ORDER STATUS <p>This operation is to check the status of the pending order.</p>
20-Feb-2017	2.11.0	<p>This release is to revise the API version if there is any info missing in the API document. Besides that, some fields handle had changed for better handling.</p> <ul style="list-style-type: none"> • Credentials A notes had been added to brief partner how to differentiate the Partner ID and Login ID. Furthermore, a clear description of NS provided by WebNIC which is use free. 2 set of NS records were provide accordance to region. • GUIDELINE A field explanation of mandatory of the data field required for each HTTP request. • GUIDELINE A guideline added to instruct partners how to encode a URL string or form parameter in java. • DOMAIN REGISTRATION For field name ns1ip and ns2ip, a note had been added to describe in what scenario a mandatory field is required if using own DNS than WebNIC free DNS. For .XXX Pre Registration Only, WebNIC had dropped it due to it had passed the Pre-Registration Period. Furthermore, to support DNSSEC, there are few field name have been implemented for domain registration feature. New field names are

		<p>supportdnssec, dd_keytag[x], dd_algorithm[x], dd_digesttype[x], dd_digest[x], kd_flag[x], kd_algorithm[x], kd_protocol[x] and kd_publickey[x].</p> <ul style="list-style-type: none"> • MODIFY DOMAIN NS Field name with ns1 and ns2 is a mandatory field. This field does not accept NULL/EMPTY value. Furthermore, DNS is supported up to 13 NS for 1 domain name. • REGISTER NS reg field name had changed to mandatory field from optional field. • MODIFY NS dns and ip1 field name had changed to mandatory field from optional field. • DELETE NS dns1 and reg field name had changed to mandatory field from optional field. • CHECK NS IP ADDRESS INFO A clear description has been updated for field name "reg". • TRANSFER IN STATUS Feature name changed (from TRANSFER STATUS to TRANSFER IN STATUS) to more meaningful name. • WHOIS PRIVACY A missing field name "action" have been added into the documentation. • SSL ORDER 2 new product has been introduced for SSL which is Secure Site Pro with EV and SSL Web Server Certificates Wildcard. A describe of sanfield field has been corrected with an example given. • SSL ORDER VALIDATE 2 new product has been introduced for SSL which is Secure Site Pro with EV and SSL Web Server Certificates Wildcard. <p>There are 7 new APIs were created to facilitate reseller in order to manage domain information.</p>
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		<ul style="list-style-type: none"> • TRANSFER AWAY STATUS This operation is to check the status of the domain name transfer away. • CHECK CURRENT BALANCE This operation is to check the current balance of the account reseller (USD) in WebNIC. • EXT PRICE CHECKER This purpose of this API is to check the TLDs pricing offer to each reseller. • CHECK USER LIST This operation is to check the availability of a user account. Furthermore, it also allows you to check the list of domain names that are managed by the same user account. • SECONDARY DOMAIN MARKETPLACE PUSH This operation is to push the domain list to secondary domain marketplace account to sell the domain in ONE.CC platform. • UPDATE DOMAIN DNSSEC This purpose of this API is to modify domain DNSSEC to the latest info. This operation is only available for domain that support DNSSEC. WebNIC DNSSEC support only 2LD and 3LD .id ext for the moment. • INFO DOMAIN DNSSEC This purpose of this API is to check domain DNSSEC information submitted to the Registry.
30-Nov-2015	2.10.1	<p>This release is to revise some of the Reseller API feature. URL FORWARDING API feature has been eliminated due to same function as of other API.</p> <ul style="list-style-type: none"> • URL FORWARDING will be replaced by SUB DOMAIN SETTING (URL FORWARDING). <p>2 new APIs were create to facilitate reseller in order to manage domain information.</p> <ul style="list-style-type: none"> • INFO FORWARDING SETTING The operation is to retrieve info of email forwarding and url forwarding setting for particular domain names.

		<ul style="list-style-type: none">• TEXT (TXT) RECORD The operation is to allow reseller modify TXT value for particular domain via this API method. This can shorten time process in modifying TXT value for the domain names. <p>Furthermore, some changes apply to certain API feature with optional field have revised to mandatory field after a stress study on the pattern. They are as below:</p> <ul style="list-style-type: none">• EMAIL ACCOUNT FORWARDING email(x) and emailfwd(x) fields had changed to MANDATORY FIELD.• SUB DOMAIN SETTING (URL FORWARDING) subd(x) and subdfwd(x) fields had changed to MANDATORY FIELD. Revise to more meaningful field description.• A POINTER ip(x) and sub(x) fields had changed to MANDATORY FIELD. Also, ip1 field and sub1 field are only essentially for yourdomain.com. No sub domain required.• MX RECORD m(x) fields had changed to MANDATORY FIELD. Kindly take note that a change of field name of mx(x) modify to m(x).• CNAME RECORD c(x) and cs(x) fields had changed to MANDATORY FIELD.• SENDER POLICY FRAMEWORK (SPF) RECORD spf(x) fields had changed to MANDATORY FIELD. Also, some fields had revise to more meaningful field description.• DOMAIN REGISTRATION "ns1ip" and "ns2ip" fields had changed to MANDATORY FIELD. Few additional fields were added:<ul style="list-style-type: none">○ "ns3ip" (optional field)○ "custom_reg4" (optional field)Revise extension support proxy service:
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		<ul style="list-style-type: none"> ○ "proxy" <p>Revise the field description to more meaningful for "custom_adm1".</p> <ul style="list-style-type: none"> ● DOMAIN REGISTRATION ● MODIFY WHOIS ● REGISTRAR TRANSFER DOMAIN ● TRANSFER OWNERSHIP <p>Remove duplicate field name in the REGISTRAR TRANSFER DOMAIN feature. The removal field name is called "authinfo".</p>
11-Nov-2015	2.10.0	<p>This release is to revise field name for most of the SSL HTTP request. API feature involve are:</p> <ul style="list-style-type: none"> ● SSL ORDER & SSL UPDATE SEAL PREFERENCES – Return value only "oid" (Order ID). "pid" (Partner Order ID) has been removed from the response message. ● Field Name change from "pid" (Partner Order ID) to "oid" (Order ID) <ul style="list-style-type: none"> ○ SSL REISSUE ○ SSL CANCEL ○ SSL MODIFY CONTACT ○ SSL MODIFY APPROVER EMAIL ○ SSL RESEND EMAIL ○ SSL INFO ○ SSL CHECK STATUS ○ SSL GET MODIFIED ORDER EVENT LIST ○ SSL VIEW TRUST SERVICES STATUS ○ SSL REQUEST MALWARE SCAN ON DEMAND ○ SSL UPDATE SEAL PREFERENCES ○ SSL DOWNLOAD CERTIFICATE <p>SSL INVITE – Support 1 additional product which is Thawte SSL123.</p>
27-Oct-2015	2.9.9	<p>This release is to include a new release of API feature.</p> <ul style="list-style-type: none"> ● SSL CERTIFICATE REVOKE

		<p>The revoke operation below is used to revoke a certificates. In a Revoke request, both the Base64-encoded certificate and the serial number of the certificate to be revoked must be supplied.</p> <ul style="list-style-type: none"> SSL INVITE The invite operation is a mechanism that allows partners to invite a third party to complete an order. For this feature, it can only allow an order against a single invite. The invite duration only valid up to 30 days after an invite request was issued. At this moment, there are only 6 SSL products support SSL INVITE (RapidSSL, RapidSSL Wildcard, True BusinessID with EV, QuickSSL Premium, Secure Site with EV and True BusinessID). <p>Few additional fields added on the SSL ORDER API feature like "sanfield", "seal_preferences_type", "paramDomainname" and "si".</p>
27-Aug-2015	2.9.8	<p>This release to log the change information for each release version. By that, it let reseller know easily what have been changed in each version.</p> <p>New release API features are include:</p> <ul style="list-style-type: none"> SSL VIEW TRUST SERVICES STATUS The operation will return updated results to show Trust Services statuses and Malware Scan Report. SSL REQUEST MALWARE SCAN ON DEMAND This operation requests an on-demand malware scan of the domain that the certificate was ordered for. It is supported for Symantec SSL certificates and the GeoTrust Malware product. SSL UPDATE SEAL PREFERENCES The operation will enable and disable the Trust Services bundle with their certificate. This currently includes the Daily Malware Scan, and the Seal-in-Search feature. CHECK NS IP ADDRESS INFO The operation will allow you to identify/confirm the IP address assign to particular name server.

		<ul style="list-style-type: none"> • SSL DOWNLOAD CERTIFICATE The operation will allow you to download the certificate by passing in required parameters. <p>Furthermore, there is some minor change for IDN CONVERSION TOOL feature. The change includes a removal of racetopuny pass-in value "idntype" field name as well as "enctype" field name support UTF-8 encoding type by default unless you pass-in other encoding type.</p> <p>A minor update for DOMAIN REGISTRATION feature. TEL TLDs for the new registration, domains registered are delegated on the specific DNS and Telnic determined this list.</p>
24-Jul-2015	2.9.7	<p>This release to correct the typo error that written in the last release. It revise the accepted symbol for URL FORWARDING feature. Change includes:</p> <p>Old: symbol strictly prohibited for except * and –</p> <p>New: symbol strictly prohibited for except . and –</p>
18-Jul-2015	2.9.6	<p>This release is to include a new release of API feature.</p> <ul style="list-style-type: none"> • SSL GET MODIFIED ORDER EVENT LIST The operation will return order detail records for all orders whose status been modified in the specified date range. • SSL ORDER VALIDATE The operation allows partners to perform validation prior to submitting an order (validate an order fields in one API message).
15-Jul-2015	2.9.5	<p>This release is to include a new release of API feature.</p> <ul style="list-style-type: none"> • SSL PARSE CSR The operation allows partners to have a validation checks on the CSR before it is accept as a valid CSR. • SSL APPROVE LIST The operation returns the complete list of valid approver email messages for a specified Partner Order ID. • SSL CHECK STATUS

		The operation returns the checking order status for a specified Partner Order ID.
07-Jul-2015	2.9.4	This release includes a new OT&E Registrar Guide. Item includes: <ul style="list-style-type: none"> • Access Information • API Credentials (Production and OT&E) • Reseller Web Panel (Production and OT&E) • Customer Service Support
05-Jul-2015	2.9.3	This release is to revise URL FORWARDING feature by improve the filter of the sub domains and include add-on fields. Sub domain forward field must include either http:// or https:// or ftp:// .
29-Jun-2015	2.9.2	This release to revise the return message of SSL ORDER feature by displaying the Order ID and Partner Order ID.
25-Jun-2015	2.9.1	This release to improve the attractiveness of mandatory field and easy to distinguish the field for each variables.
02-Jun-2015	2.9.0	Convert New Reseller API to new format and named as RESELLER API GUIDE
08-Jan-2014	2.8.1	Final version of New Reseller API in old format.