

XML REFERENCE MANUAL AND USER GUIDE FOR DTD VERSION 6.8/REV A

Copyright © 2012 Network Solutions. All rights reserved.

NETWORK SOLUTIONS PROPRIETARY AND CONFIDENTIAL

This document includes trade secrets and/or proprietary commercial and/or financial information (collectively "Network Solutions Proprietary Information") belonging to Network Solutions (Network Solutions, LLC). Unauthorized disclosure and/or use of Network Solutions Proprietary Information without the express written consent of Network Solutions is strictly prohibited. This User's Guide may not be reproduced without the express written consent of Network Solutions.

DISCLAIMER AND LIMITATION OF LIABILITY

Network Solutions has made efforts to ensure the accuracy and completeness of the information in this document. However, Network Solutions makes no warranties of any kind (whether express, implied or statutory) with respect to the information contained herein. Network Solutions assumes no liability to any party for any loss or damage (whether direct or indirect) caused by any errors, omissions or statements of any kind contained in this document. Further, Network Solutions assumes no liability arising from the application or use of the product or service described herein and specifically disclaims any representation that the products or services described herein do not infringe upon any existing or future intellectual property rights of third parties. Nothing herein grants the reader any license to make, use, or sell equipment or products constructed in accordance with this document. Finally, all rights and privileges related to any intellectual property right described herein are vested in the patent, trademark, or service mark owner, and no other person may exercise such rights without express permission, authority, or license secured from the patent, trademark, or service mark owner.

Network Solutions reserves the right to make changes to any information herein without further notice.

TRADEMARKS

Network Solutions, and other trademarks, service marks and logos are registered or unregistered trademarks of Network Solutions and its subsidiaries in the United States and in foreign countries.

REVISION/CHANGE NOTICE

The following table tracks/lists revisions and changes to information presented in this document that have been implemented due to upgrades, corrections and modifications to the Network Solutions Partner Protocol.

Revision/Change	Date	Revision /Change Description
Rev A	09/06/2012	First version of the 6.8 documentation. Please see What's New
IVEN Y	09/00/2012	First version of the 6.8 documentation. Please see What's New document for changes between version 6.7 and version 6.8

RELATED/APPLICABLE DOCUMENTATION

The documents described in the following table provide information helpful to Partners/customers using XML to perform registration tasks associated with the Partner Protocol.

Title	Description
Wholesale XML FAQ	Provides various information regarding performance, product cycles and Registry specific information.
Network Solutions Partner Protocol DTD, Version 6.8, What's New	Outlines the new features and enhancements in this release since version 6.7

TABLE OF CONTENTS

RELAT	ED/APPLICABLE DOCUMENTATION	ii
TABLE	OF CONTENTS	iii
DEFIN	TIONS	xi
LIST O	F ACRONYMS AND ABBREVIATIONS	xiii
1.0	NTRODUCTION	1
1.1	Extensible Markup Language (XML)	1
1.2	Hypertext Transfer Protocol (HTTP)	1
1.2.1		
1.2.2	•	
1.2.3	·	
1.3	Network Solutions Partner Protocol	5
1.3.1		
1.3.2	·	
1.3.3		
1.3.4	UserLookup Requests/Responses	9
1.3.5	Partner Manager Requests/Responses	10
1.3.6	Available Requests/Responses	10
1.3.7	Order Status Requests/Order Responses	11
1.3.8	Email Forwarding Requests	11
1.3.9	Email Forwarding Lookup Requests/Responses	11
1.3.1	0 Security Requests/Responses	11
1.3.1	1 Authorized Agent	12
1.4	ΓLD Dependent Behavior	13
1.4.1	TLD Response Time	16
1.4.2	DNS and Name Server Configuration Requirements	17
1.4.3	Primary Name Server	17
1.4.4	Zone Serial Number	17
1.4.5	Zone Refresh Frequency	18
1.4.6	Zone Retry Frequency	18
1.4.7	Minimum TTL (Time To Live)	18

1.4	.8	Expiration Frequency	18
1.4	.9	Zone Name Servers and Registry Name Servers	18
1.4	.10	MX Record Required	18
1.4	.11	Name Servers on separate Class C Networks	18
1.5	Part	tner Preference and Profile Options	18
1.6	Agin	ng Rules	20
2.0	XML	L COMMAND SEQUENCE	21
2.1	User	r Request (UserRequest.dtd)	21
2.1			
	2.1.	1.1 CreateIndividual	21
	2.1.	1.2 CreateBusiness	24
	2.1.	1.3 ExtendCARegistrantApproval [No longer valid effective with 27	n Version 6.2]
2.1	.2	Modify Request	28
	2.1.2	2.1 ModifyIndividual	28
	2.1.2	2.2 ModifyBusiness	30
2.2	Ord	er Request (OrderRequest.dtd)	32
2.2	1.4.9 Zone Name Servers and Registry Name Servers 18 1.4.10 MX Record Required 18 1.4.11 Name Servers on separate Class C Networks 18 1.5 Partner Preference and Profile Options 18 1.6 Aging Rules 20 2.0 XML COMMAND SEQUENCE 21 2.1 User Request (UserRequest.dtd) 21 2.1.1 Create Request 21 2.1.1.2 CreateBusiness 24 2.1.1.3 ExtendCARegistrantApproval [No longer valid effective with Version 6.2] 27 2.1.2 Modify Request 28 2.1.2.1 ModifyIndividual 28 2.1.2.2 ModifyBusiness 30		
	2.2.	1.1 CreateRegistration	
	2.2.	1.2 CreatePrivateRegistration	45
	2.2.	1.3 CreateParking	47
	2.2.	1.4 Create WebForwarding	56
	2.2.	1.5 CreateHost	59
	2.2.	1.6 CreateSSL	61
	2.2.	1.7 PreRegister	71
	2.2.	1.8 LandRush	74
2.2	2.2	Modify Request	78
	2.2.2	2.1 ModifyRegistration	78
	2.2.2	2.2 ModifyPrivateRegistration	81
	2.2.2	2.3 ModifyParking	82
	2.2.2	2.4 ModifyHost	86
2.2	2.3	Delete Request	88
	2.2.3	3.1 DeleteRegistration	88
	2.2.3	3.2 DeletePrivateRegistration	90
	2.2.3	3.3 DeleteParking	91

	2.2.3	4 DeleteHost	93
	2.2.3	5 CascadeDeleteDomain	94
2.2	2.4 F	Renew Request	96
	2.2.4	1 RenewRegistration	96
	2.2.4	2 RenewPrivateRegistration	98
	2.2.4	3 RenewParking	100
	2.2.4	4 CascadeRenewDomain	101
	2.2.4	5 RenewSSL	103
2.2	2.5	Convert Request	110
	2.2.5	1 ConvertToRegistration	110
	2.2.5	2 ConvertToParking	113
2.2	2.6 F	RNCA Request	115
	2.2.6	1 TransferInternalToRegistration	115
	2.2.6	2 TransferInternalToParking	118
	2.2.6	3 ModifyCustomerName	120
2.2	2.7	CRA Request	121
	2.2.7	1 InboundTransferToRegistration	121
	2.2.7	2 InboundTransferToParking	127
2.2	2.8 F	RetrieveAuthCode Request	131
2.2	2.9	Secured Socket Layer Product Management (SSL)	135
	2.2.9	1 ReissueSSL	135
	2.2.9	2 RevokeSSL	139
	2.2.9	3 DownloadCertificate	141
	2.2.9	4 GetSealCode	144
2.3	Look	up Request (LookupRequest.dtd)	147
2.3		ookupHost	
2.3		ookupDomain	
2.3		AuthLookupRequest	
2.4		·	
2.4 2.4		er Manager Request (PartnerManagerRequest.dtd) FindAllCustomersForPartner	
2.4		FindAllDomainsForCustomer	
2.4		FindAllDomainsForPartner	
2.4			
2.4		FindDomainsWithPrivateRegistrationFindDomainsWithWebForwarding	
2.4		ConsolidateAllCustomerProducts	
2.4		ConsolidateSelectedCustomerProducts	
2.4	٠.٥ ر	GetPartnerData	100

2.4.9	FindAllSSLProductsForPartner	167
2.4.10	FindSSLProductsForPartner	169
2.4.11	FindDetailedSSLProduct	171
2.4.12	FindPreRegisteredDomainsForPartner	173
2.5 Av	vailable Request (AvailableRequest.dtd)	176
2.5.1	VerifyDomainName	177
2.5.2	VerifyDomains	178
2.5.3	VerifyDomainsAdvanced	179
2.5.4	VerifyDomainsAll	180
2.5.5	GenerateDomains	185
2.5.6	GenerateDomainsAdvanced	187
2.5.7	GenerateDomainsAll	190
2.5.8	IsDomainCandidateForInboundTransfer	194
2.5.9	IsDomainCandidateForInternalTransfer	195
2.6 Or	rder Status Request (OrderStatusRequest.dtd)	196
2.6.1	Order	197
2.7 Us	ser Lookup Request (UserLookupRequest.dtd)	200
2.7.1	LookupUser	201
2.7.2	CheckLoginNameAvailability	203
2.7.3	GetCALogin [No longer valid effective with Version 6.2]	204
2.8 En	nail Forwarding Request (EmailForwardingRequest.dtd)	205
2.8.1	CreateEmailForwardingAndDomain	206
2.8	8.1.1 CreateRegistration	206
2.8	8.1.2 CreateParking	209
2.8.2	ModifyEmailForwarding	211
2.8.3	DeleteEmailForwardingAndDomain	213
2.8.4	RenewEmailForwardingAndDomain	215
2.9 En	nail Forwarding Lookup Request (EmailForwardingLookupRequest	.dtd) 217
2.9.1	LookupEmailForwarding	217
2.10 Se	curity Request (SecurityRequest.dtd)	218
2.10.1	AuthenticatePartner	
2.10.2	AuthenticatePartnerAndGetPartnerInfo	220
2.10.3	AuthenticateCustomer	
2.10.4	AuthenticateCustomerAndGetCustomerInfo	
2.10.5	AuthorizePartner	

2.1	0.6	AuthorizeCustomer	224
3.0	RE	SPONSES	226
3.1	Use	r Response (UserResponse.dtd)	226
3.2	Ord	ler Response (OrderResponse.dtd)	226
3.3	Loc	okup Response (LookupResponse.dtd)	228
3.3	3.1	Lookup Response for Domain	228
3.3	3.2	Lookup Response for Host	229
3.4	Par	tner Manager Response (PartnerManagerResponse.dtd)	229
3.4	l.1	PartnerManager Responses for FindAllDomainsForCustomer	230
3.4	.2	PartnerManager Response for FindAllCustomersForPartner	231
3.4	1.3	PartnerManager Responses for GetPartnerData	231
3.4 Fin		PartnerManager Responses for FindAllSSLProductsForPartner _ProductsForPartner	
3.4	ł.5	PartnerManager Response for FindDetailedSSLProduct	233
3.5	Ava	nilable Response (AvailableResponse.dtd)	234
3.6	Ord	ler Status Response	235
3.7	Use	r Lookup Response (UserLookupResponse.dtd)	236
3.8	Em	ail Forwarding Response	236
3.9	Em	ail Forwarding Lookup Response (EmailForwardingLookupResponse.dtd).	237
3.10	Sec	urity Response (SecurityResponse.dtd)	237
4.0	ER	ROR HANDLING	237
4.1	Ma	lformed XML	238
4.2	Val	idation Errors	239
4.3	Dat	a Errors	246
4.4	XM	IL Status Codes	246
5.0	US	ER TROUBLESHOOTING	247
5.1	Cor	nnectivity	247
5.1		Ping	

5.1	.2	Telnet	247
5.1	.3	Submit Request	248
6.0	HE	LP DESK INFORMATION	249
Appe	ndix	A Document Type Definitions (DTD)s	250
A.1	Ava	ailableRequest DTD	250
A.2	Ava	ailableResponse DTD	250
A.3	Coi	mmon Declarations DTD	252
A.4	Doi	mainData DTD	254
A.5	Doi	mainProduct DTD	255
A.6	Em	ailForwardingLookupResponse DTD	257
A.7	Em	ailForwardingRequest DTD	258
A.8	Err	orResponse DTD	259
A.9	Hos	stProduct DTD	260
A.10	L	ookupRequest DTD	261
A.11	L	ookupResponse DTD	262
A.12	C	OrderRequest DTD	262
A.13	C	OrderResponse DTD	263
A.14	C	OrderStatusRequest DTD	264
A.15	P	PartnerManagerRequest DTD	265
A.16	P	PartnerManagerResponse DTD	266
A.17	P	PrivateRegistrationProduct DTD	267
A. 18	R	RequestHeader DTD	268
A.19	R	ResponseHeader DTD	268
A.20	S	SecurityRequest DTD	268
A.21	S	SecurityResponse DTD	269

A.22 Us	erLookupRequest DTD	270
A.23 Us	erLookupResponse DTD	270
A.24 Us	erRequest DTD	271
A.25 We	ebForwardingProduct DTD	273
A.26 SS	LProduct DTD	273
Appendix E	3 XML Status Codes	. 275
B.1 UserRe	quest DTD	275
B.2 Lookup	UserRequest.DTD	279
B.3 Securit	yRequest.DTD	281
B.4 Availal	oleRequest.DTD	284
B.5 OrderF	Request.DTD	291
B.7 EmailFe	orwardingRequest.DTD	335
B.8 EmailF	orwardingLookupRequest.DTD	342
B.9 Partner	ManagerRequest.DTD	342
B.10 XML	Status Codes	347
B.10.1 Sta	tus Codes	347
	or Codes	
B.10.3 Val	idation Codes	351
Appendix C	Country Codes	. 352
Appendix [XML Default Field Validation Rules	. 356
Appendix E	Common Data Elements	. 361
Appendix F	Server Selection Software for Secured Socket Layer Products	. 367
Appendix 0	Canadian Province Code (for .ca TLD)	. 368
Appendix F	Restrictions on Contact Names (for .CA ccTLD)	. 369

DEFINITIONS

Advance DNS: With a Parking a domain registration the Partner has extensive control over the DNS record sets (i.e. A records, MX records, and CNAME records). The Partner can set the admin contact and Network Solutions always serves as the technical contact.

A Record: Address record that provides name-to-address mapping.

AuthCode: A domain name password.

Authorized Agent: A user who is allowed access to the Network Solutions Partner Protocol. Currently, the Authorized Agent is known as a System User and may be either a Partner or a Customer.

BulkWhoisOptOut: When creating a product, the customer can choose to have the domain name information removed from any bulk listings of domain names and contacts. By default, the domain name information will be in the listings.

Business: A company or organization. A business account is created using the company's name. Legal contact information is also required for a business account. Network Solutions will contact the Business's Legal Contact in any communications for this domain.

CNAME Record: Canonical name (for aliases).

Customer: Either a business or an individual who registers domains or purchases other Network Solutions services via a Partner's web page.

Domain Protect: An indicator on a domain that prevents the domain from being transferred from Network Solutions. To transfer a domain, the Domain Protect indicator must be removed.

Host: Also called a name server. A computer that has both the software and the data (zone files) needed to resolve domain names to Internet Protocol (IP) numbers.

Host Coordinator: A user who has the authority to change the IP address information for a host.

Host ID: A Network Solutions NIC Handle that identifies a host (name server).

Individual: A single person not associated with a company or business. An individual account is created using the first and last name of the individual.

IP Address: A unique, numeric identifier used to specify hosts and networks. Internet Protocol (IP) numbers are part of a global, standardized scheme for identifying machines that are connected to the Internet. Technically speaking, IP numbers are 32 bit addresses that consist of four octets, and they are expressed as four numbers between 0 and 255, separated by periods

Inbound Transfer: The process of moving a domain name to Network Solutions from another Registrar. An Inbound Transfer is requested by a Customer for the movement of a domain (or domains) that currently reside with a non-Network Solutions Registrar to Network Solutions.

Internal Transfer: An Internal Transfer is the transfer of a customer account within Network Solutions. The Types of Internal Transfers are: Retail to Retail, Retail to Partner, Partner to Retail, Partner to Partner and within Partner.

Legal Lock: The state in which a domain is set that prohibits any modification action from completing. The Legal Lock state must be removed before the Transfer and Modify actions will work. Renews will still be processed for domains on Legal Lock. Only Network Solutions can place a domain on Legal Lock, Partners and customers cannot request that a domain be placed on Legal Lock.

MX Record: The mail exchanger for a domain. This should be a host that will either process or forward mail for the domain.

NIC Handle: A NIC Handle is a unique identifier, which can be up to 10 alpha-numeric characters, assigned to each domain name record, contact record, and network record in the Network Solutions domain name database.

Parking: "Parking" a domain allows the Partner to essentially reserve the domain for future use or sale. Network Solutions manages these domains through internally operated DNS name servers. The Partner is not able to directly manipulate the DNS entries for this type of domain. The Partner can set the admin contact and Network Solutions always serves as the technical contact.

Partner: The company contractually associated with Network Solutions to provide domain name registration services using the Network Solutions Partner Protocol.

Private Registration: An additional service associated with a domain name registration that allows the domain holder's contact information to be masked.

Product ID: A unique identifier for any product available through the Network Solutions Partner Protocol.

Registration: The process through which individuals and organizations obtain a domain name. Registration of a domain name enables the individual or organization to use that particular domain name for a specified period of time, provided certain conditions are met and payment for services is made. A Registration product requires the user to specify the hosts in order for the domain to properly resolve. If no hosts are specified on a registration, the domain will not resolve.

System User: Either a Partner or Customer that acts as an Authorized Agent.

User: A "user" in the context of this document can serve dual roles. One role is as the account owner and the other role is as a contact for a domain. For instance, a user can be the account owner (i.e. a user who has acquired one or more products). However, a user can also serve as the technical contact for a domain. The key to this concept is really the notion of who purchased the product. The user that owns the product is the account owner.

User ID: The unique number that is associated with a user.

Web Forwarding: Web Forwarding has the advantage of making multiple sites look like a single site. You can register misspellings, alternate extensions (e.g., .biz, .net, etc.) and/or abbreviations and then forward them to your primary Web site.

LIST OF ACRONYMS AND ABBREVIATIONS

CGI Common Gateway Interface
CRA Change of Registrar Agreement
DTD Document Type Definition

GNU's Not Unix

HTML Hypertext Markup Language
HTTP Hypertext Transfer Protocol

HTTPS Hypertext Transfer Protocol through Secure Socket Layer

LWP Light Weight Protocol

SGML Standard Generalized Markup Language

SSL Secure Socket Layer

TCP/IP Transmission Control Protocol/Internet Protocol

TLD Top Level Domain

URI Universal Resource Identifier
URL Universal Resource Locator
URN Uniform Resource Name

NSPP Network Solutions Partner Protocol
XML Extensible Markup Language
XSL Extensible Style Language
XQL XML Query Language

1.0 INTRODUCTION

This document is intended to serve as a reference manual and user's guide for Network Solutions Partners engaged in using Extensible Markup Language (XML) and Hypertext Transfer Protocol (HTTP) to perform legitimate tasks within authorized boundaries established for Network Solutions Partner Protocol. This document is intended to speak to the developer who will create an interface that utilizes the Partner Protocol to create new customers, register domains and purchase other Network Solutions products, as well as manage existing customers and domains. The document is not intended to teach the XML language or the HTTP Protocol as it is expected that the user is already familiar with its basic uses and applications. Brief descriptions of XML, HTTP, and Partner Protocol, along with a brief description of international (multilingual) domains, are contained in the following subparagraphs.

1.1 Extensible Markup Language (XML)

XML is a document description language, much like the Hypertext Markup Language (HTML) that is used to construct web pages. XML, however, is much more versatile than HTML and as such has profound implications on how we view what the web is and what it can do.

HTML has a set of predefined tags that describe components of a document and how a browser should present that information. XML shares many of the same characteristics of HTML and looks very similar; however, it is far more flexible. Using either Document Type Definitions (DTDs) or an XML-Schema, it is possible to define new tags that are useful for a wide variety of applications. These applications can range from an information presentation format like HTML, to an electronic business application. XML is a rapidly growing technology with many applications being created every day.

Network Solutions has developed a set of DTDs that define tags and a data format that can be used to purchase and manage a number of products and services. The Network Solutions Partner Protocol allows Partners to communicate with Network Solutions to purchase and manage products for themselves or their customers. Using XML, Partners are able to create a website for their customers and have it interact with the Network Solutions fulfillment system.

For more information on XML the reader is referred to the website http://xml.com. Additional useful information concerning specifications and the standardization process is available at the site http://www.w3c.org/xml, which is the official site for XML development.

1.2 Hypertext Transfer Protocol (HTTP)

Network Solutions designed the XML infrastructure as a client-server architecture. The interaction between the client and the server is very simple. The client, a Network Solutions Partner application, initiates a connection with the server, the Network Solutions XML processing engine, for the purpose of executing a transaction. The Partner Protocol is the XML that passes between client and the server. Each Partner Protocol transaction consists of a request/response pair. A client sends the Partner Protocol request to the XML engine via the HTTP and then waits for a Partner Protocol response on the same connection. The connection terminates when the client receives the Partner Protocol response.

HTTP is a protocol built on top of the Transmission Control Protocol (TCP) with the lightness and speed necessary for a distributed collaborative hypermedia information system. HTTP is basically a stateless protocol.

Each HTTP communication session consists of four basic transaction components:

- Connection A connection by the client to the server. Port 80 is often used for HTTP communication, but other non-reserved ports may be specified in the URL. The Partner Protocol utilizes port 8010 and 8020; the Network Solutions designated ports for secure HTTP traffic (i.e. HTTPS).
- **Request** A client's request message to the server.
- Response A server response message to the client.
- **Close** Closing the connection by either/or both parties.

Figure 1 illustrates the four transaction components of a typical client server transaction.

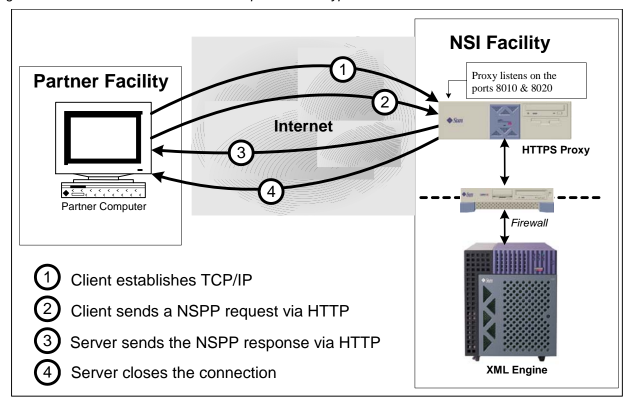


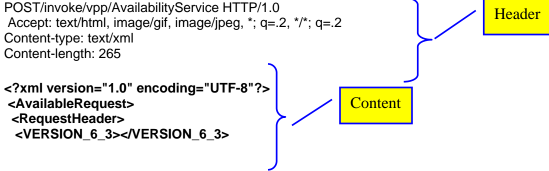
Figure 1. Typical Partner Protocol Client Server Transaction.

After establishing a normal TCP connection, the HTTP protocol provides some simple header information that tells the receiving system what to expect and how to respond. The header information includes:

- The type of HTTP Request (POST or GET),
- The HTTP protocol version,
- The file/command it was trying to access,
- What types of responses it accepts,
- What type of content will follow (must be text/xml),
- The total length of all content, and
- The content of the request itself.

The following sample HTTP request illustrates the actual content that a client sends to the Network Solutions server to accomplish a task (in this case a name availability request). This example includes the header information section followed by the respective content information section.

Example - HTTP Request POST/invoke/vpp/AvailabilitySer



```
<Authentication>
  <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
  </Authentication>
  <Comments></Comments>
  </RequestHeader>
  <Body>
  <VerifyDomainName>example-name.com</VerifyDomainName>
  </Body>
</AvailableRequest>
```

The response from the HTTP server also contains some header information:

- The protocol version,
- The HTTP status (Code and Description) of the request/response,
- Possible cookie information for session tracking,
- The content type of the response,
- The length of the response, and
- The response itself.

Each request is followed by a corresponding response back to the client that issued the request. The HTTP Response shown below illustrates a typical response that a client could expect after issuing the previous request. This example includes the header information section followed by the respective content information section.

Example – HTTP Response

```
HTTP/1.1 200 OK
Set-Cookie: ssnid=136455371555550; path=/;
Content-Type: text/xml; charset=UTF8
                                                      Header
Connection: Close
Content-Length: 524
<?xml version="1.0"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>002</ReferenceNumber>
     <Timestamp>2006-08-01T17:24:13EDT</Timestamp>
     <Comments></Comments>
                                                                         Content
  </ResponseHeader>
  <Body>
     <NotAvailable>
        <DomainName>example-name.com</DomainName>
        <RespondingService ServiceName="Registry"/>
     </NotAvailable>
  </Body>
</AvailableResponse>
```

HTTP can be passed over a Secure Socket Layer (SSL) connection to ensure security and privacy. HTTP sent via SSL is commonly referred to as HTTPS, although technically this is not an official standard.

By requiring that Partner Protocol transmissions utilize SSL, Network Solutions ensures that all Partner Protocol communication across the open Internet is protected and secure. Previous paragraphs indicated

that all communication between client and server is done via HTTP. However, a more accurate statement is that all communication relies on HTTPS to send and receive the XML data. In fact non-SSL connections are refused by the proxy server shown in Figure 1.

In order to harness the capabilities of HTTPS, the Partner must have an HTTPS client. Various HTTPS clients can be found on the Internet. For Java, SUN has provided the reference implementation of their HTTPS connection at: http://java.sun.com/products/jsse/index.html. For Perl, the Light Weight Protocol (LWP) module allows programs to use HTTP and HTTPS. Information about LWP is available at: http://www.cpan.org

For further information about HTTP & HTTPS the reader is encouraged to use the World Wide Web as a resource and/or to read the book TCP/IP Illustrated by W. Richard Stevens.

1.2.1 Sending XML to the HTTPS Proxy Server

The HTTPS proxy server shown in Figure 1 listens on two ports; 8010 and 8020. The design goal behind the two-port strategy is to provide the customer with optimal performance during times of heavy name availability activity. The Partner must send all name availability requests to port 8010. All other requests must be sent to port 8020; sending a command to the wrong port results in a failure response. Using the two-port strategy, Network Solutions is able to dedicate processing resources to non-availability requests so that the Partner response is not disproportionately affected by a flood of availability requests.

When sending XML to the Partner Protocol server, the Partner should set the path component of the destination URLs to the following values:

Port 8010: /invoke/PartnerProtocol/AvailabilityService

Port 8020: /invoke/PartnerProtocol/TransactionService

Production URLs:

https://partners.networksolutions.com:8020/invoke/vpp/TransactionService https://partners.networksolutions.com:8010/invoke/vpp/AvailabilityService

PTE URLs:

https://partners.pte.networksolutions.com;8020/invoke/vpp/TransactionService https://partners.pte.networksolutions.com:8010/invoke/vpp/AvailabilityService

Sending a command to the wrong path or to the right path on the wrong port will result in a failure response. Table 3 defines which port each type of request should be sent to. The Partner needs to use the path that corresponds with the designated port in order for the request to be submitted successfully.

Note: All requests sent to either port 8010 or port 8020 must be specified as Content-Type: text/xml.

1.2.2 Special Characters in the XML Requests

Certain characters such as the ampersand, "&", receive special treatment in XML. In order to send an ampersand to the XML engine the Partner must actually send the character sequence "& amp;". Table 1 defines the complete list of special characters in XML:

Desired Character	Corresponding XML Character sequence
&	&
<	<
>	>
('
"	"

Table 1. XML Special Characters.

1.2.3 XML Cardinalities

Cardinalities in XML define the number of occurrences of the preceding term. There are three common modifiers used in XML in order to express cardinality, they are: ? * +. Table 2 defines these cardinalities:

Table 2. XML Cardinalities.

Modifier	Meaning	
? Zero or one of the preceding term (i.e. optional).		
+ One or	One or more of the preceding term.	
*	Zero or more of the preceding term.	

1.3 Network Solutions Partner Protocol

From a high level perspective, the Partner Protocol is the "electronic language" used to communicate with the Partners. The Partner Protocol is built on top of the XML, and is defined in a set of DTDs that can be found in Appendix A.

As illustrated in Figures 2 through 8 there are less than a dozen types of requests the Partner can transmit to Network Solutions. For each type of request there is a corresponding format for a response from Network Solutions. Table 3 describes these DTDs and the types of requests that can be accomplished with each. The subparagraphs following the table provide additional details about the XML content that corresponds to the DTDs. Section 2.0 defines in greater detail each user request, all the required and optional fields in the request, and examples of each request and expected response. Appendix D contains the validation rules and sample values for each of the fields defined in Section 2.0.

Table 3. DTD User Actions and Descriptions.

DTD	User Actions	Description	Port
UserRequest UserResponse	CreateIndividual, CreateBusiness, ModifyIndividual, ModifyBusiness	These DTDs define the XML structure for the request/response a Partner uses to modify accounts, admin contacts, and tech	8020
		contacts.	

DTD	User Actions	Description	Port
OrderRequest	CreateRegistration, ModifyRegistration,	These DTDs define the	8020
OrderResponse	ConvertToRegistration,	XML structure for	
·	DeleteRegistration, RenewRegistration,	purchasing and managing	
	CreatePrivateRegistration,	products.	
	RenewPrivateRegistration,	'	
	DeletePrivateRegistration,		
	ModifyPrivateRegistration,		
	TransferInternalToRegistration,		
	InboundTransferToRegistration,		
	CreateParking, DeleteParking,		
	RenewParking, ModifyParking,		
	TransferInternalToParking,		
	InboundTransferToParking,		
	ConvertToParking,		
	CreateWebForwarding,		
	ModifyWebForwarding,		
	DeleteWebForwarding,		
	RenewWebForwarding,		
	CascadeDeleteDomain,		
	CascadeRenewDomain,		
	RenewDomainsOnly, CreateHost,		
	ModifyHost, DeleteHost,		
	ModifyCustomerName,		
	RetrieveAuthCode.		
OrderStatusRequest	Order	These DTDs define the	8020
		XML used to determine the	
		progress of a queued order.	
		The response is an	
		OrderResponse.	
LookupRequest	LookupDomain and LookupHost.	These DTDs define the	8020
LookupResponse	i i	XML structure for retrieving	
		information about domains	
		or hosts in the Network	
		Solutions system.	
UserLookupRequest	LookupUser and	These DTDs define the	8020
UserLookupResponse	CheckLoginNameAvailability.	XML structure for retrieving	0020
O Ser E Sokapi ke Sperioe	Checkedin varie, wandbinty.	information about a user in	
		the Network Solutions	
PartnerManagerReque	FindAllCustomersForPartner,	system. These DTDs define the	8020
,	FindAllDomainsForCustomer,	XML structure that allows	0020
St PartnerManagerPeene	,		
PartnerManagerRespo	FindAllDomainsForPartner,	the Partner to query for lists	
nse	FindAllDomainsWithPrivateRegistration,	of domains or users that	
	FindAllDomainsWithWebForwarding,	they, or their customers,	
	ConsolidateAllCustomerProducts,	control.	
	ConsolidateSelectedCustomerProducts,		
	and GetPartnerData.		

DTD	User Actions	Description	Port
AvailableRequest	VerifyDomainName, VerifyDomains,	These DTDs define the	8010
AvailableResponse	GenerateDomains,	XML structure for checking	
	VerifyDomainsAdvanced,	if a domain or domains are	
	GenerateDomainsAdvanced,	available for purchase as	
	VerifyDomainsAll, GenerateDomainsAll,	well as generate alternative	
	IsDomainCandidateForInboundTransfer,	domains.	
	and		
	IsDomainCandidateForInternalTransfer.		
EmailForwardingReque	CreateEmailForwardingAndDomain,	These DTDs define the	8020
st	ModifyEmailForwarding,	XML used to create and	
	DeleteEmailForwardingAndDomain, and	modify the email forwarding	
	RenewEmailForwardingAndDomain.	for name domains.	
EmailForwardingLooku	LookupEmailForwarding	These DTDs define the	8020
pRequest		XML structure for retrieving	
EmailForwardingLooku		information about email	
pResponse		forwarding for .name	
		domains.	
SecurityRequest	AuthenticatePartner,	These DTDs define the	8020
SecurityResponse	AuthenticatePartnerAndGetPartnerInfo,	XML structure for	
	AuthenticateCustomer,	authenticating and	
	AuthenticateCustomerAndGetCustomerI	authorizing Partners and	
	nfo, AuthorizePartner, and	customers.	
	AuthorizeCustomer.		

1.3.1 User Requests/Responses

At this point it is worth reiterating the relationship between DTDs and XML content. The DTDs describe the rules for valid XML content. The XML content is the actual data sent between the client and the server across the HTTPS connection. Stated another way, the DTDs define the Partner Protocol and the XML content is an actual instance of the Partner Protocol.

As illustrated in Figure 2, a Partner wanting to create and/or modify users in the Network Solutions database must send an XML message corresponding to the UserRequest DTD, and the response will be a message adhering to the UserResponse DTD. The UserRequest DTD utilizes element definitions also found in the RequestHeader and CommonDeclarations DTDs. A user can be an individual or a business. The only real difference between an individual user and a business user is the data fields used to describe them. For instance, an individual user has a first name, middle name, and last name, whereas a business has a company name followed by a legal contact name. Sections 2.1.1 and 2.1.1.2 illustrate this concept in greater detail.

Each newly created user is assigned to the Partner that created the user. A user can own domains, or be the technical or admin contact for one or more domains. All these requests are completed synchronously (i.e. the response contains the requested data or an explanation of the failure).

Note: A "user" in the context of this document can serve multiple roles. One role is as the account owner and the other role is as a contact for a domain/host. For instance, a user can be the account owner (i.e. a user who has acquired one or more products). However, a user can also serve as the technical contact for a domain. The key to this concept is really the notion of who purchased the product. The user that owns the product is the account owner.

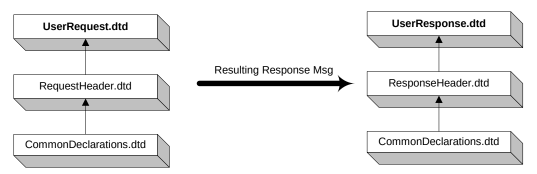


Figure 2. UserRequest and UserResponse DTD Dependencies.

1.3.2 Order Requests/Responses

A Partner wanting to create and/or manipulate Network Solutions products must send an XML message corresponding to the OrderRequest DTD and will receive a response defined by the OrderResponse DTD. The relationship between these DTDs and their dependencies are illustrated in Figure 3. The OrderReguest DTD depends on element declarations defined in DomainProduct, HostProduct, CommonDeclarations, and the RequestHeader DTDs.

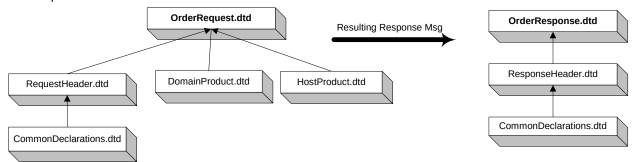


Figure 3. OrderRequest and OrderResponse DTD Dependencies.

As defined in the DomainProduct DTD there are two types of domain products that Network Solutions offers to the Partners: Registered domains and Parked domains. Table 4 explains the characteristics and differences of each domain type.

Domain Type	Description
Registered Domain	This type of domain requires the Partner to supply his or her own name servers. All Domain Name System (DNS) manipulation is done on the specified servers. Network Solutions may have direct access to the specified name servers, but most often they are controlled by the Partner themselves or the Partner's end customer. The Partner can set the admin and technical contact.
Parked Domain	This type of domain allows the Partner to essentially reserve the domain for future use or sale. Network Solutions manages these domains through internally operated DNS name servers. The Partner is not able to directly manipulate the DNS entries for this type of domain. The Partner can set the admin contact. Network Solutions always serves as the technical contact for this type of domain.

Table 4. Domain Product Descriptions.

Note: The default Billing Contact for all domain products, regardless of the type, is the Partner who acquired the domain.

Network Solutions handles OrderRequests differently than UserRequests. OrderRequests are handled asynchronously (in other words the request is queued for a short period of time while back-office processing is completed). The queue strategy provides a consistent user experience across different domain Registries and under heavy load. When a Partner sends XML corresponding to an OrderRequest, Network Solutions performs the following actions:

1. For domain purchases, Network Solutions immediately reserves the domain name in the appropriate Registry for TLDs whose registry type is a thin registry. For TLDs that have a thick registry type, Network Solutions queues the order and registers the domain at the earliest practical moment, given registry availability and system load. The DomainReservationStatus field in the order response indicates if the domain has been reserved or queued. See Section 3.2 for details.

Note: Please see section 1.4 for more information on explanation of thin and thick registry types, and how each Registry processes orders.

- 2. Network Solutions places the remaining "Back-office" processing (billing, DB modifications, etc) in a process queue (which is processed in a FIFO basis).
- 3. Network Solutions sends a response back to the client detailing the status of the order.

The order is usually submitted in 4-8 seconds and completed within 1 to 2 minutes. This approach speeds the response time to the Partner and allows Network Solutions to take orders when portions of the infrastructure (both internal and external) are down for maintenance or other reasons.

It also is important to note that in some cases, there is TLD specific behavior. For example, some TLDs require minimum registration terms. In such cases, if the minimum registration terms are not met, the order will not succeed in the Partner Protocol. Details regarding this type of TLD specific behavior can be found in section 1.4.

Note: Please review section 1.4 for more information regarding TLD specific behavior such as minimum and maximum registration terms.

1.3.3 Lookup Requests/Responses

XML corresponding to the LookupRequest and LookupResponse DTDs return information concerning products or hosts. Partners can retrieve information about any of their users' domains, hosts, or products that they created or purchased. As illustrated in Figure 4, the LookupRequest DTD depends on element declarations defined in the RequestHeader, CommonDeclarations, DomainProduct, and HostProduct DTDs.

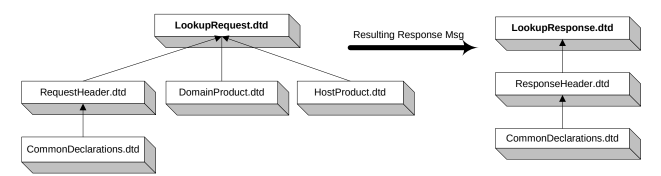


Figure 4. LookupRequest and LookupResponse DTD Dependencies.

1.3.4 UserLookup Requests/Responses

XML corresponding to the UserLookupRequest and UserLookupResponse DTDs return information concerning users. Partners can retrieve information about any of the users that they created. As illustrated in Figure 5, the UserLookupRequest DTD depends on elements found in the RequestHeader and CommonDeclarations DTDs.

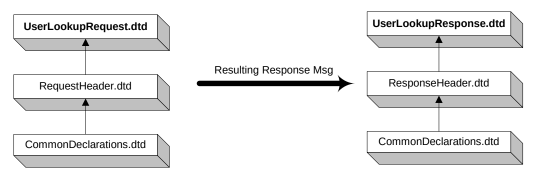


Figure 5. UserLookupRequest and UserLookupResponse DTD Dependencies.

1.3.5 Partner Manager Requests/Responses

XML corresponding to the PartnerManagerRequest and PartnerManagerResponse DTDs allow the Partner to do limited, real-time domain and customer queries. These queries could take some time to complete depending on the number of customers and domains purchased for the Partner. As illustrated in Figure 6, the PartnerManagerRequest DTD depends on elements found in the RequestHeader and CommonDeclarations DTDs.



Figure 6. PartnerManagerRequest and Response DTD Dependencies.

1.3.6 Available Requests/Responses

XML corresponding to the AvailableRequest and AvailableResponse DTDs provides the Partner with the ability to check the availability of one or more domains, or generate a list of possibilities for a domain prefix. The Generate Domains list shows the domains that are available, those that are already taken, or those that, for one reason or another Network Solutions were unable to determine the status (such as when the Registry is unavailable). As illustrated in Figure 7, the AvailableRequest DTD depends on elements found in the RequestHeader and CommonDeclarations DTDs.



Figure 7. AvailableRequest and AvailableResponse DTD Dependencies.

1.3.7 Order Status Requests/Order Responses

XML corresponding to the OrderStatusRequest DTD returns the status of an Order recently sent to the Network Solutions system. It returns an OrderResponse that details the current status of each line item (domain or value added product) and where the order is in the fulfillment cycle (pending/fulfilled). Since an order can contain many product requests, these individual requests within the order are broken down into line items. Each line item has a unique ID, status, and product information. Essentially, the details of the order are captured by the order's line items. As illustrated in Figure 8, the OrderStatusRequest DTD depends on elements found in the RequestHeader and CommonDeclarations DTDs.

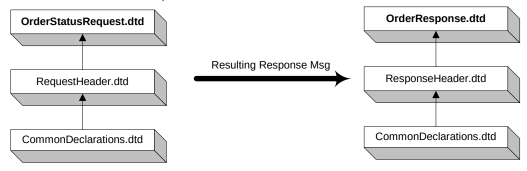


Figure 8. OrderStatusRequest and OrderStatusResponse DTD Dependencies.

1.3.8 Email Forwarding Requests

XML corresponding to the EmailForwardingRequest DTD is directly related to the .name bundle, which includes a .name domain and a corresponding email address that must be forwarded to an active email box. The EmailForwarding Request allows the user to purchase a .name bundle and modify the email forwarding address.

1.3.9 Email Forwarding Lookup Requests/Responses

XML corresponding to the EmailForwardingLookupRequest and the EmailForwardingLookup Response DTDs return information concerning the forwarding email address associated with a .name domain.

1.3.10 Security Requests/Responses

XML corresponding to the SecurityRequest and SecurityResponse DTDs allows the user to authenticate and authorize both Partner and customer information. The Partner may also request the organization or first and last name of the customer or Partner being validated. It also allows the Partner to verify if a product or customer is associated with the Partner, or if a product is associated with a particular customer. As illustrated in Figure 9, the SecurityRequest DTD depends on elements found in the RequestHeader and CommonDeclarations DTDs.



Figure 9. SecurityRequest and SecurityResponse DTD Dependencies.

1.3.11 Authorized Agent

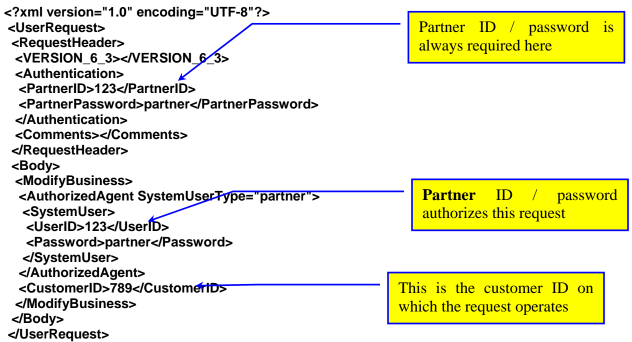
The Partner Protocol provides the Partner with considerable flexibility and power. One area where Partner Protocol flexibility is most apparent is in the authorization strategy. The authorization strategy is simply the approach that is employed by the Partner to validate that the XML request is indeed authorized. The Partner Protocol accommodates two types of authorization approaches: Super-User (Partner) authorization and Customer-Level authorization. The differences between the two authorization approaches are described below.

Super-User authorization allows the Partner to authorize a request without having to specify the password of the customer who "owns" the product on which the request is operating. Stated simply, Super-User authorization allows the Partner to operate on any product within their customer set without having to specify the password of the customer. The Super-User authorization approach should only be used on an as-needed basis and when the Partner is using the PartnerManager Requests to retrieve data for all domains or all customers that belong to the Partner. It is not recommended for typical web presence applications.

If the Partner is providing a web-presence directly for its end customers, then it is essential that the Partner not utilize the Super-User authorization. The Authorized Agent should in this case be the customer, not the Partner. The web pages (in this example), would need to collect the end customer's UserID and Password, and use these values in the AuthorizedAgent element. This would ensure that the Partner Protocol authorizes the Partner's "end customer" for each request, and would only allow the request to proceed if the end customer's ID / password combination is authenticated.

The following sample XML contains a partial Partner Protocol request that uses Super-User authorization.

Sample – Super-User Authorization



Note: The Partner should act as the Authorized Agent only in specific situations when the Partner wants to explicitly bypass the customer authorization mode of the Partner Protocol. Such a situation might be if the Partner wants to modify the password for a customer account because the end customer forgot their password.

Customer-Level authorization is the most common method of authorization and is the recommended approach for web based application development. If the customer is the Authorized Agent, then the UserID will be the customer's account number and will also be used as the CustomerID. This customer will only be

allowed to make changes on the products that he/she owns. The following sample XML contains a partial Partner Protocol request that uses Customer-Level authorization.

```
Sample – Customer-Level Authorization
<UserRequest>
  <RequestHeader>
                                                       Partner ID / password is
     <VERSION_6_3></VERSION_6_3>
                                                       always required here
     <Authentication>
     <PartnerID>123</PartnerID>
     <PartnerPassword>partner</PartnerPassword>
     </Authentication>
     <Comments>Example Authorized Agent is Customer</Comments>
  </RequestHeader>
  <Body>
     <ModifyBusiness>
                                                       Customer ID / password
        <a href="mailto:</a> <a href="AuthorizedAgent SystemUserType="customer">
                                                       authorizes this request
           <SystemUser>
             <UserID>456</UserID>
              <Password>customer</Password>
           </SystemUser>
        </AuthorizedAgent>
        <CustomerID>456</CustomerID>
     </ModifyBusiness>
  </Body>
                                                         This is the customer ID on
</UserRequest>
                                                         which the request operates
```

1.4 TLD Dependent Behavior

Some of the behavior of the Network Solutions Wholesale System depends on which Registry is authoritative for the TLD in question. Registries are independent, and can have different requirements on the domain names under their control. Table 5 highlights some of the more common TLD dependent domain restrictions.

TLD	Registry Type	Premium Domain Names	Minimum Domain Name Length (not including "." & TLD)	Minimum Registration
com/net	thin	No	2	1 year
org	thick	No	3	1 year
info	thick	No	3	1 year
biz	thick	No	2	1 year
tv	thin	No	4	1 year
СС	thin	No	3	1 year
WS	thin	No	4	1 year
tc	thin	No	2	1 year***
gs	thin	No	2	1 year***
ms	thin	No	2	1 year***
bz	thin	No	2	1 year
vg	thin	No	2	1 year***
name	thick	No	3 (last name)	1 year*
us	thick	No	2	1 years**
at	thick	No	3	1 year
be	thick	No	3	1 year
co.uk	thick	No	3	2 years

Table 5. TLD Registry Reference Table.

TLD	Registry Type	Premium Domain	Minimum Domain Name Length (not	Minimum Registration
		Names	including "." & TLD)	-
org.uk	thick	No	3	2 years
me.uk	thick	No	3	2 years
com.mx	thick	No	3	2 years
co.nz	thick	No	3	1 year
net.nz	thick	No	3	1 year
org.nz	thick	No	3	1 year
de	thick	No	3	1 year
cn	thick	No	3	1 year****
com.cn	thick	No	3	1 year****
net.cn	thick	No	3	1 year****
org.cn	thick	No	3	1 year****
ah.cn	thick	No	3	1 year****
bi.cn	thick	No	3	1 year****
cq.cn	thick	No	3	1 year***
fj.cn	thick	No	3	1 year****
gd.cn	thick	No	3	1 year***
gs.cn	thick	No	3	1 year***
	thick	No	3	1 year***
gx.cn	thick	No	3	1 year****
gz.cn				
ha.cn	thick	No	3	1 year****
hb.cn	thick	No	3	1 year****
he.cn	thick	No	3	1 year***
hi.cn	thick	No	3	1 year***
hk.cn	thick	No	3	1 year****
hl.cn	thick	No	3	1 year****
hn.cn	thick	No	3	1 year****
jl.cn	thick	No	3	1 year****
js.cn	thick	No	3	1 year****
jx.cn	thick	No	3	1 year****
In.cn	thick	No	3	1 year****
mo.cn	thick	No	3	1 year****
nm.cn	thick	No	3	1 year****
nx.cn	thick	No	3	1 year****
gh.cn	thick	No	3	1 year****
sc.cn	thick	No	3	1 year***
sd.cn	thick	No	3	1 year***
sh.cn	thick	No	3	1 year****
sn.cn	thick	No	3	1 year****
sx.cn	thick	No	3	1 year***
_	thick	No	3	1 year****
ty.cn	thick	No	3	1 year
tw.cn	thick	No	3	
xj.cn			3	1 year****
yn.cn	thick	No		1 year****
zj.cn	thick	No	3	1 year****
tw	thick	No	3	1 year****
com.tw	thick	No	3	1 year***
eu	thick	No	4	1 year
mobi	thick	No	3	1 year*****
am	thick	No	2	1 year
fm	thick	No	3	1 year

TLD	Registry Type	Premium Domain Names	Minimum Domain Name Length (not including "." & TLD)	Minimum Registration
us.com	thick	No	3	1 year*****
uk.com	thick	No	3	1 year*****
eu.com	thick	No	3	1 year*****
de.com	thick	No	3	1 year*****
la	thick	No	3	1 year*****
br.com	thick	No	3	1 year*****
cn.com	thick	No	3	1 year*****
gb.com	thick	No	3	1 year*****
gb.net	thick	No	3	1 year*****
hu.com	thick	No	3	1 year*****
jpn.com	thick	No	3	1 year*****
kr.com	thick	No	3	1 year*****
no.com	thick	No	3	1 year*****
qc.com	thick	No	3	1 year*****
ru.com	thick	No	3	1 year*****
sa.com	thick thick	No No	3	1 year***** 1 year*****
se.com	thick	No	3	1 year
se.net uk.net	thick	No	3	1 year
uy.com	thick	No	3	1 year
za.com	thick	No	3	1 year*****
es	thick	No	3	1 year
com.es	thick	No	3	1 year
org.es	thick	No	3	1 year
nom.es	thick	No	3	1 year
in	thick	No	3	1year ****
co.in	thick	No	3	1year ****
net.in	thick	No	3	1year ****
org.in	thick	No	3	1year ****
firm.in	thick	No	3	1year ****
gen.in	thick	No	3	1year ****
ind.in	thick	No	3	1year ****
ar.com	thick	No	3	1year*****
gd	thin	No	3	1 year***
СХ	thick	No	3	1 year***
tel	thick	No	3	1year*****
ca	thick	No	3	1year*****
im	thick	No	3	1year*****
me	thick	No	3	1year*****
ch	thick	No	3	1 year
CZ	thick	No	3	1year*****
li	thick	No	3	1 year
pl	thick	No	3	1 year
ru	thick	No	3	1 year
СО	thick	No	3	1 year

TLD	Registry Type	Premium Domain Names	Minimum Domain Name Length (not including "." & TLD)	Minimum Registration
com.co	thick	No	3	1 year ****
net.co	thick	No	3	1 year ****
nom.co	thick	No	3	1 year ****
ag	thick	No	3	1year*****
asia	thick	No	3	1year*****
hn	thick	No	3	1year*****
Ic	thick	No	3	1year*****
mn	thick	No	3	1year*****
sc	thick	No	3	1year*****
VC	thick	No	3	1 year
ac	thick	No	3	1 year
io	thick	No	3	1 year
sh	thick	No	3	1 year
nl	thick	No	3	1 year
jp	thick	No	3	1 year
sg	thick	No	3	1 year
nu	thick	No	3	2 year
tk	thick	No	3	2 year
XXX	thick	No	3	1year*****

^{*}The accepted PurchasePeriod values for the .name TLD are 1, 2 and 10 years.

Note: Various validation rules also vary by TLD. See Appendix D for a detailed description of the validation rules specific to each TLD.

Registry Type is either thin or thick. A thin Registry only records the expiration date and nameserver information for a domain name. A thick Registry also requires all of the contact information for the domain.

For a thin Registry, the Wholesale system reserves the name in the Registry before the system returns any response. The completion of the order request within the Network Solutions back-end systems can take a short while to complete, but the domain has already been acquired on behalf of the customer. DomainReservationStatusType in DomainReservationStatus of the OrderResponse will be Reserved.

For a thick Registry, the Wholesale system validates the information provided in the order request, and returns a general Order Submitted type of response. The domain name is not immediately reserved in the Registry. This is because to reserve a name is the same as completing the entire order, which is more time consuming. Partners can lookup the status of the order to determine if the order is successfully fulfilled.

DomainReservationStatusType in DomainReservationStatus of the OrderResponse will be Queued.

Premium Domain Names means the registry reserves certain domain names to be sold at a non-standard price. The domain names above the standard price cannot be purchased via the Network Solutions Wholesale System.

1.4.1 TLD Response Time

The following ccTLDs will usually fulfill within 48 hours: .ac, .am, .at, .be, .ch, .cz, .de, .es, .com.es, .nom.es, .org.es, .fm, .in, .co.in, .net.in, .org.in, .firm.in, .gen.in, .ind.in, .io, .jp, .li, .mx, .com.mx, .nl, .nu, .co.nz, .net.nz, .org.nz, .pl, .ru, .sg, .sh, .tk, .co.uk, .me.uk, and .org.uk.

^{**}The accepted PurchasePeriod values for the .us TLD are 1, 2, 5 and 10 years.

^{***}The ExpirationDate for these TLDs cannot exceed 5 years.

^{****}The accepted PurchasePeriod values is 1 to 5 years and .tw are 1, to 10 years.

^{******}The accepted PurchasePeriod values are 1,2,3,4,5,6,7,8,9,10 years

1.4.2 DNS and Name Server Configuration Requirements

Some registries require that a domain's zone be setup **prior** to registration and that the setup adhere to certain requirements. The goal of these Registry requirements is to help ensure that DNS lookups happen efficiently and to lessen the likelihood that "bad" or un-necessary domain and nameserver registrations reside in the Registry. The TLDs for which these requirements are imposed and verified by the registries are listed below in Table 6. Detailed descriptions of these requirements are described in the subsequent sections. In cases where a required value varies from what is in the detailed requirement description the required value is indicated in Table 6.

Requirement	.de	.com.mx	.be	.co.nz	.net.nz	.org.nz	.at	.ru
Primary Name Server		X	Χ	Χ	Χ	Χ	Χ	Χ
Zone Serial Number	X	X	Χ	Χ	Χ	Χ	Χ	Χ
Zone Refresh Frequency	10000 - 86400	X	X	X	X	Х	Х	X
Zone Retry Frequency	1800 - 28800	X	X	X	X	X	Х	X
Minimum TTL	180 -345600	X	3600 - 86400	X	X	Х	Х	X
Expiration Frequency	604800 - 3600000	Х	Х	Х	Х	Х	Х	Х
Zone Name Servers same as Registry Name Servers	X	X	Х	X	X	Х	Х	Х
MX Record Required	X							
Name Servers on Separate Class C Networks	X							X

Table 6. DNS and Zone File Requirements Per TLD

1.4.3 Primary Name Server

The zone file for the domain being registered must be setup on the primary and all secondary name servers prior to the registration attempt. The primary name server specified in the SOA (Start of Authority) record of that zone file must be the first name server (host) identified for the domain being registered. An example SOA record may look something like this:

example.de IN SOA ns1.somedomain.de. admin.mail.example.de. (

2002061301 ; Serial number 10080 ; Refresh frequency

3600 ; Retry frequency

2592000 ; Expiration frequency

86400); Minimum TTL

So to meet the Primary Name Server requirement, using the above example, the Host1 XML element in a CreateRegistration or ModifyRegistration request sent to the Partner Protocol server should specify the name server (host) ns1.somedomain.de.

1.4.4 Zone Serial Number

The zone file for the domain being registered must be setup prior to the registration attempt, and the serial number specified in the SOA record of that zone file must be identical for all name servers (hosts) for the domain being registered.

So to meet the Serial Number requirement, using the above example, the name servers specified by all of the Host[1,2,3,4] XML elements in a CreateRegistration or ModifyRegistration request sent to the Partner Protocol server should specify identical Serial number values (2002061301 in the example above).

1.4.5 Zone Refresh Frequency

The zone file for the domain being registered must be setup prior to the registration attempt, and the refresh frequency specified in the SOA record of that zone must be between 1200 seconds (20 minutes) and 43200 (12 hours).

1.4.6 Zone Retry Frequency

The zone file for the domain being registered must be setup prior to the registration attempt, and the retry frequency specified in the SOA record of that zone must be less than the refresh frequency referred to in the Zone Refresh Frequency Requirement.

1.4.7 Minimum TTL (Time To Live)

The zone file for the domain being registered must be setup prior to the registration attempt, and the minimum TTL value specified in the SOA record of that zone file must be between 3600 seconds (1 hour) and 86400 seconds (24 hours).

1.4.8 Expiration Frequency

The zone file for the domain being registered must be setup prior to the registration attempt, and the expiration frequency specified in the SOA record of that zone must be greater than the retry frequency and the minimum TTL values.

1.4.9 Zone Name Servers and Registry Name Servers

The zone file for the domain being registered must be setup prior to the registration attempt, and the name servers (hosts) listed as NS records in the zone must be the same name servers (hosts) submitted to the registry (via the Partner Protocol server) when registering the domain.

1.4.10 MX Record Required

The zone file for the domain being registered must be setup prior to the registration attempt, and the zone must specify an MX record under that domain that resolves directly to a host using an A record. The MX host resolution must not depend on a CNAME record.

1.4.11 Name Servers on separate Class C Networks

At least one of the name servers specified by the Host[1,2,3,4] XML elements in a Partner Protocol CreateRegistration or ModifyRegistration request must be on a different class C network than the other name servers serving that domain.

1.5 Partner Preference and Profile Options

Partners will have the option of establishing Partner preferences and options in Partner Protocol. Creating these profiles will aid communication between the Partner and Network Solutions for system outages, successful/failed transactions, domain renewal, and other pertinent information.

Table 7. Partner Preference and Profile Options lists the Partner Preference and Profile Options.

Table 7. Partner Preference and Profile Options

Preference/Option Name	Description
System Outage Notification Email	The email address where notifications will be automatically sent to
Address	notifying a Partner of scheduled and unscheduled downtime in the

Preference/Option Name	Description
	Wholesale OTE and production systems.
Success Notification Email	The email address where notifications will be automatically sent to
Address	when a transaction has successfully completed.
Failure Notification Email	The email address where notifications will be automatically sent to
Address	when a transaction has failed.
Renewal Notification Email	The email address where renewal notification will be automatically
Address	sent to on (or about) the 1st and the 15th of each month. On
	each date (1st, 15th) the Partner will be emailed a consolidated
	list of domains (products) that are coming up for renewal.
Deactivation Notification Email	The email address where deactivation notification will be
Address	automatically sent. A domain is deactivated automatically by the
	Network Solutions systems six days after the domain has expired.
	This notification will be a single email for each order that is
	submitted for deactivation. When a domain is deactivated, the
	host information is removed from the root zone file, thus the
	domain will no longer resolve. If the domain is not renewed within
VAM ABLA	36 days of the expiration date, it will be deleted.
XML API Access Control List	List of IP addresses of up to 20 that the partner can use to
Ol. To Ocatast Decisions	connect to Partner Protocol.
Ok_To_Contact_Registrant	Partner can choose to allow Network Solutions to contact the
Cusasa Natification	Registrant for renewal and deactivation notifications.
Success Notification	Partner can turn on/off success email notifications.
Deactivation Notification Default Purchase Period	Partner can turn on/off deactivation email notifications.
Default Purchase Period	Default number of years all domain creations. It can be from 1 to 10.
Default Renewal Period	Default number of years all domain renewals. It can be from 1 to
Delault Reliewal Period	10.
Do Not Queue	By default the Partner Protocol Gateway will accept domain
CreateRegistration/Parking	registration requests even when the target registry is down. This
	allows partners to continue to submit registration requests even
	when the target registry is not available. It accomplishes this by
	queuing these requests and then asynchronously processing
	them once the target registry becomes available. However, the
	partner now has the option of bypassing this feature using a new
	Partner Preference. If this Partner Preference is set then the
	Partner Protocol gateway will not queue registration requests but
	will simply return a failure response in the OrderResponse. The
	partner would then need to submit the reservation request
Ignoro Altornoto Nome	sometime later when the target registry is available.
Ignore Alternate Name	By default, the Partner Protocol Gateway will attempt to use
Availability Sources	alternate sources for domain name availability when the registry for a given TLD is not available. Partner Protocol's use of
	alternate name availability sources allows the Partner Protocol
	gateway to return an availability response even when the
	registries are down, which in turn allows our partners to continue
	to present domain names for sale even when the target registry is
	not available. The existence of alternate sources of name
	availability varies by TLD. For the com, net, org, .name, .us, and
	info TLDs the only alternate source is Whols. However, other
	alternate sources will be implemented in the future. But the
	partner now has the option of disabling this feature using a
	Partner Preference. If this Partner Preference is set then the
	Partner Protocol gateway will not check alternate sources for
	name availability and the AvailabilityResponse will indicate

Preference/Option Name	Description
	"Failed" for the domains whose registry is not available.

1.6 Aging Rules

There are two email addresses that are maintained per Partner:

- A renewal notification e-mail address (required)
- A deactivation notification e-mail address (optional)

The first email address is the email address that renewal email messages will be sent to. These email notifications cannot be turned off. The emails will be sent to the Partner only. These emails are sent out on the 1st and the 15th of each month, on which date the Partner will be emailed a consolidated list of domain products that are up for renewal. They will be sorted into three categories:

- Products expiring between 45-75 days of the process date
- Products expiring between 15-45 days of the process date
- Products expiring between 0-15 days of the process date

On the expiration date, if the partner has chosen to allow Network Solutions to contact the Registrant, an email will be sent to the Registrant email address, saying that their domain has expired.

Thirty-six (36) days after the expiration date of the domain name, the domain name will be deleted from your Wholesale Account. No e-mail notice will be sent. If we have secured a backorder for the domain name, the domain name may be renewed on behalf of the current registrant and transferred to the new registrant in accordance with the Network Solutions Service Agreement. If no backorder for the domain name has been placed or if the backorder process is not fulfilled, the domain name will be deleted at the registry and may be available for redemption.

Type 1 domain names, those with extensions .ac, .am, .be, .de, .fm, .io, .nl, .sh, .co.uk, .me.uk, and .org.uk must be renewed 11 days prior to expiration or they will be deleted within the month that the domain name expires. Renewals submitted after 11 days prior to expiration will not be accepted and no redemptions will be possible for these domain names. The Registrant will not receive the Expiration or Deactivation Notices, as no renewals may be submitted beyond 11 days prior to expiration.

Type 2 domain names, those with extensions .at, .ch, .cz, .es, .com.es, .nom.es, .org.es, .jp, .li, .mx, .com.mx, .nu, .co.nz, .net.nz, .org.nz, .pl, .ru, .sg, and .tk. must be renewed 42 days prior to expiration or they will be deleted within the month that the domain name expires. Renewals submitted after 42 days prior to expiration will not be accepted and no redemptions will be possible for these domain names. The Registrant will not receive the Expiration or Deactivation Notices, as no renewals may be submitted beyond 42 days prior to expiration.

2.0 XML COMMAND SEQUENCE

As previously mentioned the XML transaction structure is made up of a request/response pair. The Request contains the action or operation that the Partner wants the XML server to execute and the Response contains the execution status and/or the data requested by the Partner.

This section focuses on the XML request structure including the transaction operation, XML format, the required versus optional fields, and the corresponding response.

Some XML requests may utilize data elements from previously completed transactions. The data element (UserID for example) from a previous response may be used as input to a secondary request to create an overall operation. For example, a Partner who wishes to acquire a domain for a brand new customer must first create the user (via the CreateIndividual or CreateBusiness request) and then issue the create domain command (via the CreateRegistration or CreateParking request). The remainder of this section describes each XML request in greater detail.

Most common data elements utilized in more than one type of request, like TechContact, AdminContact, and ProductID are defined in the CommonDataElements DTD. Appendix E describes these common data elements in detail. Appendix D contains the validation rules and sample values for each field.

2.1 User Request (UserRequest.dtd)

The actions contained in the UserRequest.dtd consist of:

- CreateIndividual,
- CreateBusiness,
- ModifyIndividual, and
- ModifyBusiness.

The following element from the UserRequest.dtd defines the Body:

<!ELEMENT Body ((CreateIndividual | CreateBusiness | ModifyIndividual | ModifyBusiness)) >

Table 8 contains a detailed explanation of the Body fields.

Note: Only one action may be submitted in a single request.

Table 8. Body for User Request.

Field	Required	Multiple	Notes
CreateIndividual	Conditional	NO	One of the "Conditional" elements in this table must be
CreateBusiness	Conditional	NO	submitted.
ModifyIndividual	Conditional	NO	
ModifyBusiness	Conditional	NO	

2.1.1 Create Request

The following requests should be issued to create a new user.

2.1.1.1 CreateIndividual

The following element from the UserRequest.dtd defines the CreateIndividual action:

<!ELEMENT CreateIndividual (LoginName?, Password, FirstName, MiddleName?,</pre>

LastName, Address, Phone, Fax?, Email, AuthQuestion, AuthAnswer, SupplementalRegistryData?) >

The **CreateIndividual** Request creates a new individual user. The new user can purchase domains and other products. The new user can also be used as a technical, billing or admin contact for one or more domains and can be a Host Coordinator for one or more hosts.

Table 9 contains a detailed explanation of each field in the request.

Table 9. Required and Optional Fields for the CreateIndividual Request.

Field	Required Multiple	Notes

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 8 for details.
CreateIndividual	Required	NO	
LoginName	Optional	NO	If possible this will set the login name of the user to this value. If that name is taken, then the login name will be initially set to the UserID. It can be changed later.
Password	Required	NO	The initial password for the new user. It can be changed later if desired.
FirstName	Required	NO	
MiddleName	Optional	NO	
LastName	Required	NO	
Address	Required	NO	See Appendix E for details.
Phone	Required	NO	
Fax	Optional	NO	
Email	Required	NO	
AuthQuestion	Required	NO	If Network Solutions needs to verify the identity
AuthAnswer	Required	NO	because of a lost password these fields will be used.
SupplementalRegistryData	Optional	NO	See Appendix E for Details. Required to be set for any Individual or Business that may be a registrant/owner of a domain in the .us tld. This supplemental data may alternatively be provided with the OrderRequest containing a ccTLD domain purchase. If DotCASupplementalData is entered, the individual's FiratName/Middle Name/Last Name must be valid. Please see Appendix H for Invalid Names List.

Example - CreateIndividual Request

- <?xml version="1.0" encoding="UTF-8"?>
- <UserRequest>
- <RequestHeader>
- <VERSION_6_3></VERSION_6_3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- </RequestHeader>
- <Body>
- <CreateIndividual>
- <LoginName>SampleUser1</LoginName>
- <Password>customer</Password>
- <FirstName>John</FirstName>
- <MiddleName>Hank</MiddleName>
- <LastName>Doe</LastName>
- <Address>
- <AddressLine1>123 Any Street</AddressLine1>
- <City>Herndon</City>
- <State>VA</State>
- <PostalCode>20171</PostalCode>
- <CountryCode>US</CountryCode>
- </Address>
- <Phone>703-555-0001</Phone>
- <Fax>703-555-0002</Fax>

23

```
<Email>john@example-name.com</Email>
  <AuthQuestion>Does this work?</AuthQuestion>
  <AuthAnswer>Yes.</AuthAnswer>
 </CreateIndividual>
 </Body>
</UserRequest>
Expected Response - CreateIndividual
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE UserResponse SYSTEM "UserResponse.dtd">
<UserResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>91148615</ReferenceNumber>
  <Timestamp>2006-08-01T12:33:56EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Status>
   <StatusCode>5700</StatusCode>
   <Description>User created successfully</Description>
  </Status>
  <UserID>789</UserID>
  <LoginName>SampleUser1</LoginName>
 </Body>
</UserResponse>
Example - CreateIndividual Request (new .CA)
<?xml version="1.0" encoding="UTF-8"?>
<UserRequest>
 <RequestHeader>
 <VERSION_6_3></VERSION_6_3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <CreateIndividual>
  <LoginName>SampleUser1</LoginName>
  <Password>customer</Password>
  <FirstName>John</FirstName>
  <MiddleName>Hank</MiddleName>
  <LastName>Doe</LastName>
  <AddressLine1>123 Any Street</AddressLine1>
  <City>Montreal</City>
  <State>AB</State>
  <PostalCode>11111</PostalCode>
  <CountryCode>CA</CountryCode>
  </Address>
  <Phone>111 111 1111</Phone>
  <Fax>703-555-0002</Fax>
  <Email>john@example-name.com</Email>
  <AuthQuestion>Does this work?</AuthQuestion>
```

```
<AuthAnswer>Yes.</AuthAnswer>
  <SupplementalRegistryData>
  <DotCASupplementalData CustomerType="Citizen"/>
  </SupplementalRegistryData>
 </CreateIndividual>
 </Body>
</UserRequest>
Expected Response - CreateIndividual (new .CA)
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE UserResponse SYSTEM "UserResponse.dtd">
<UserResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>91148615</ReferenceNumber>
  <Timestamp>2006-08-01T17:37:21EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Status>
   <StatusCode>5700</StatusCode>
   <Description>User created successfully</Description>
  </Status>
  <UserID>789</UserID>
  <LoginName>SampleUser1</LoginName>
 </Body>
</userResponse>
```

2.1.1.2 CreateBusiness

The following element from the UserRequest.dtd defines the CreateBusiness Request:

<!ELEMENT CreateBusiness (LoginName?, Password, CompanyName, Address, Phone, Fax?, Email, LegalContact, AuthQuestion, AuthAnswer, SupplementalRegistryData?) >

The **CreateBusiness** Request creates a new business user. This new user can purchase domains and other products. It can also be used as a technical, billing or admin contact for one or more domains and can be a Host Coordinator for one or more hosts. A business has two addresses, the main address, and a legal contact address.

Table 10 contains a detailed explanation of each field in the request.

Table 10. Required and Optional Fields for the CreateBusiness Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 8 for details.
CreateBusiness	Conditional	NO	
LoginName	Optional	NO	If possible this will set the login name of the user to
			this value. If that name is taken, then the login
			name will be initially set to the UserID. It can be
			changed later.
Password	Required	NO	The initial password for the new user. It can be
			changed later if desired.
CompanyName	Required	NO	
Address	Required	NO	See Appendix E for details.
Phone	Required	NO	
Fax	Optional	NO	
Email	Required	NO	

Field	Required	Multiple	Notes
LegalContact	Required	NO	See Appendix E for details.
AuthQuestion	Required	NO	If Network Solutions needs to verify the identity
AuthAnswer	Required	NO	because of a lost password these fields will be used.
SuplementalRegistryData	Optional		See Appendix E for Details. Required to be set for any Individual or Business that may be a registrant/owner of a domain in the .us tld. This supplemental data may alternatively be provided with the OrderRequest containing a ccTLD domain purchase. If DotCASupplementalData is entered, if the Business Customer Type is a Corporation they must contain one of the Mandatory Organization Name that is listed in Appendix H. If DotCASupplementalData is entered the Business Legal Contact First Name/Middle Name/Last Name must be valid. Please see Appendix H for Invalid Names List.

Example - CreateBusiness Request

```
<?xml version="1.0" encoding="UTF-8"?>
 <UserRequest>
 <RequestHeader>
  <VERSION_6_3></VERSION_6_3>
  <Authentication>
     <PartnerID>123</PartnerID>
     <PartnerPassword>partner</PartnerPassword>
  </Authentication>
  <Comments></Comments>
 </RequestHeader>
 <Body>
  <CreateBusiness>
     <LoginName>ExampleCompany</LoginName>
     <Password>customer</Password>
     <CompanyName>Example Company</CompanyName>
     <Address>
        <AddressLine1>123 Any Street</AddressLine1>
        <City>Herndon</City>
        <State>VA</State>
        <PostalCode>20171</PostalCode>
        <CountryCode>US</CountryCode>
     </Address>
     <Phone>703-555-0044</Phone>
     <Fax>703-555-4444</Fax>
     <Email>admin@example-name.com</Email>
     <LegalContact>
        <FirstName>Jane</FirstName>
        <LastName>Doe</LastName>
        <Email>jane@example-name.com</Email>
     </LegalContact>
     <AuthQuestion>Does this work?</AuthQuestion>
     <AuthAnswer>Yes.</AuthAnswer>
  </CreateBusiness>
 </Body>
 </UserRequest>
```

Expected Response - CreateBusiness

```
<?xml version="1.0"?>
<!DOCTYPE UserResponse SYSTEM "UserResponse.dtd">
<UserResponse>
  <ResponseHeader>
     <VERSION 6_3></VERSION_6_3>
     <ReferenceNumber>14278490</ReferenceNumber>
     <Timestamp>2006-08-01T17:41:12EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
        <StatusCode>5700</StatusCode>
        <Description>User created successfully</Description>
     </Status>
     <UserID>789</UserID>
     <LoginName>ExampleCompany</LoginName>
  </Body>
</UserResponse>
Example - CreateBusiness Request (new .EU)
<?xml version="1.0" encoding="UTF-8"?>
 <UserRequest>
 <RequestHeader>
  <VERSION 6 3></VERSION 6 3>
  <Authentication>
     <PartnerID>123</PartnerID>
     <PartnerPassword>partner</PartnerPassword>
  </Authentication>
  <Comments></Comments>
 </RequestHeader>
 <Body>
  <CreateBusiness>
     <LoginName>ExampleCompany</LoginName>
     <Password>customer</Password>
     <CompanyName>Example Company</CompanyName>
     <Address>
        <AddressLine1>123 Any Street</AddressLine1>
        <City>Herndon</City>
        <State>VA</State>
        <PostalCode>20171</PostalCode>
        <CountryCode>US</CountryCode>
     </Address>
     <Phone>703-555-0044</Phone>
     <Fax>703-555-4444</Fax>
     <Email>admin@example-name.com</Email>
     <LegalContact>
        <FirstName>Jane</FirstName>
        <LastName>Doe</LastName>
        <Email>jane@example-name.com</Email>
     </LegalContact>
     <AuthQuestion>Does this work?</AuthQuestion>
     <AuthAnswer>Yes.</AuthAnswer>
  <SupplementalRegistryData>
  <DotEUSupplementalData CustomerType="OrganizationIncorporatedInEU"/>
  </SupplementalRegistryData>
```

```
</CreateBusiness>
 </Body>
 </UserRequest>
Expected Response - CreateBusiness (new .EU)
<?xml version="1.0"?>
<!DOCTYPE UserResponse SYSTEM "UserResponse.dtd">
<UserResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278490</ReferenceNumber>
     <Timestamp>2006-08-01T17:43:47EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
        <StatusCode>5700</StatusCode>
       <Description>User created successfully</Description>
     </Status>
     <UserID>789</UserID>
     <LoginName>ExampleCompany</LoginName>
  </Body>
</UserResponse>
```

2.1.1.3 ExtendCARegistrantApproval [No longer valid effective with Version 6.2]

The following element from the UserRequest.dtd defines the **ExtendCARegistrantApproval** action: <!ELEMENT ExtendCARegistrantApproval (AuthorizedAgent, CustomerID)>

The ExtendCARegistrantApproval API allows the Registrant to request a one time 7 day extension to set up the CIRA account. The CIRA account can be set up at the URL: https://registrants.cira.ca/user

Optional fields that are provided but are empty will result in that field being "emptied out" or cleared. Optional fields that are not provided (the element is not sent as part of the request) will result in no change to that field. Required and Optional Fields for the ExtendCARegistrantApproval Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 8 for details.
	Conditional	NO	
ExtendCARegistrantApproval			
AuthorizedAgent	Required	NO	See Appendix E for details.
CustomerID	Required	NO	See Appendix E for details.

The following status codes will be returned for the ExtendCARegistrantApproval Request

Status code	Description
-5708	Registrant Approval extended successfully
-5747	Request failed, registrant approval extension was submitted previously

Example - ExtendCARegistrantApproval Request

<?xml version="1.0"?>

2.1.2 Modify Request

The following requests should be issued to modify an existing account.

2.1.2.1 ModifyIndividual

The following element from the UserRequest.dtd defines the ModifyIndividual request:

<!ELEMENT ModifyIndividual (AuthorizedAgent, CustomerID, NewLoginName?, NewPassword?, FirstName?, MiddleName?, LastName?, Address?, Phone?, Fax?, Email?,(AuthQuestion, AuthAnswer)?, SupplementalRegistryData?) >

The **ModifyIndividual** Request modifies an existing individual account. This individual must be previously entered in the Network Solutions system, and the CustomerID must be used to identify the individual (not the LoginName).

Optional fields that are provided but are empty will result in that field being "emptied out" or cleared. Optional fields that are not provided (the element is not sent as part of the request) will result in no change to that field.

Table 11 contains a detailed explanation of each field in the request.

Table 11. Required and Optional Fields for the ModifyIndividual Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 8 for details.
ModifyIndividual	Conditional	NO	
AuthorizedAgent	Required	NO	See Appendix E for details.
CustomerID	Required	NO	See Appendix E for details.
NewLoginName	Optional	NO	
NewPassword	Optional	NO	
FirstName	Optional	NO	
MiddleName	Optional	NO	
LastName	Optional	NO	
Address	Optional	NO	See Appendix E for details.
Phone	Optional	NO	
Fax	Optional	NO	
Email	Optional	NO	
AuthQuestion	Optional	NO	If Network Solutions needs to verify the identity
AuthAnswer	Optional	NO	because of a lost password these fields will be used.
SupplementalRegistryData	Optional	NO	See Appendix E for Details. Required to be set for any Individual or Business that may be a registrant/owner of a domain in the .us tld. This supplemental data may alternatively be provided with the OrderRequest containing a .ccTLD domain purchase.

Example - ModifyIndividual Request

- <?xml version="1.0" encoding="UTF-8"?>
- <UserRequest>
- <RequestHeader>
- <VERSION_6_3></VERSION_6_3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- <Comments></Comments>
- </RequestHeader>
- <Body>
- <ModifyIndividual>
- <a href="mailto:
- <SystemUser>
- <UserID>456</UserID>
- <Password>customer</Password>
- </SystemUser>
- </AuthorizedAgent>

```
<CustomerID>456</CustomerID>
  <Email>idoe@exampleco.com</Email>
  </ModifyIndividual>
 </Body>
</UserRequest>
Expected Response - ModifyIndividual
<?xml version="1.0"?>
<!DOCTYPE UserResponse SYSTEM "UserResponse.dtd">
<UserResponse>
  <ResponseHeader>
     <VERSION 6_3></VERSION_6_3>
     <ReferenceNumber>78362981</ReferenceNumber>
     <Timestamp>2006-08-01T17:45:51EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
       <StatusCode>5701</StatusCode>
       <Description>User modified successfully
     </Status>
     <UserID>456</UserID>
  </Body>
</UserResponse>
```

2.1.2.2 ModifyBusiness

The following element from the UserRequest.dtd defines the ModifyBusiness Request:

<!ELEMENT ModifyBusiness (AuthorizedAgent, CustomerID, NewLoginName?, NewPassword?, CompanyName?, Address?, Phone?, Fax?, Email?, LegalContact?, (AuthQuestion, AuthAnswer)?, SupplementalRegistryData?) >

The **ModifyBusiness** Request should be issued to modify an existing business account. This business must be previously entered in the Network Solutions system, and the CustomerID must be used to identify the business (not LoginName).

Optional fields that are provided but are empty will result in that field being "emptied out" or cleared. Optional fields that are not provided (the element is not sent as part of the request) will result in no change to that field.

Table 12 contains a detailed explanation of each field in the request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body			See Table 8 for details.
ModifyBusiness	Required	NO	
AuthorizedAgent	Required	NO	See Appendix E for details.
CustomerID	Required	NO	
NewLoginName	Optional	NO	
NewPassword	Optional	NO	
CompanyName	Optional	NO	
Address	Optional	NO	See Appendix E for details.
Phone	Optional	NO	
Fax	Optional	NO	
Email	Optional	NO	
LegalContact	Optional	NO	See Appendix E for details.
AuthQuestion	Optional	NO	If Network Solutions needs to verify the identity

Table 12. Required and Optional Fields for the ModifyBusiness Request.

Field	Required	Multiple	Notes
AuthAnswer	Optional	NO	because of a lost password these fields will be
			used.
SupplementalRegistryData	Optional	NO	See Appendix E for Details. Required to be set for any Individual or Business that may be a registrant/owner of a domain in the .us tld. This supplemental data may alternatively be provided with the OrderRequest containing a ccTLD domain purchase.

Example - ModifyBusiness Request

```
<?xml version="1.0" encoding="UTF-8"?>
<UserRequest>
 <RequestHeader>
 <VERSION_6_3></VERSION_6_3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <ModifyBusiness>
  <a href="mailto:</a></a></a>AuthorizedAgent SystemUserType="customer">
  <SystemUser>
   <UserID>789</UserID>
   <Password>customer</Password>
  </SystemUser>
  </AuthorizedAgent>
  <CustomerID>789</CustomerID>
  <LegalContact>
    <FirstName>Jennifer</FirstName>
    <LastName>Smith</LastName>
  </LegalContact>
 </ModifyBusiness>
 </Body>
</UserRequest>
Expected Response - ModifyBusiness
<?xml version="1.0"?>
<!DOCTYPE UserResponse SYSTEM "UserResponse.dtd">
<UserResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278493</ReferenceNumber>
     <Timestamp>2006-08-01T17:57:49EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
        <StatusCode>5701</StatusCode>
        <Description>User modified successfully</Description>
     </Status>
     <UserID>789</UserID>
  </Body>
</UserResponse>
```

2.2 Order Request (OrderRequest.dtd)

The actions contained in the OrderRequest.dtd consist of:

- CreateRegistration,
- CreateParking,
- CreateHost,
- CreatePrivateRegistration,
- ModifyRegistration,
- ModifyPrivateRegistration,
- ModifyParking,
- ModifyHost,
- DeleteRegistration,
- DeletePrivateRegistration,
- DeleteParking,
- DeleteHost,
- RenewRegistration,
- · RenewParking,
- RenewDomainsOnly,
- CascadeRenewDomain,
- CascadeDeleteDomain,
- ConvertToRegistration,
- ConvertToParking,
- TransferInternalToRegistration,
- TransferInternalToParking,
- ModifyCustomerName
- InboundTransferToRegistration,
- InboundTransferToParking,
- RetrieveAuthCode
- LandRush

The following element from the OrderRequest.dtd defines the Body:

<!ELEMENT Body (AuthorizedAgent, CustomerID, Billing?, Product) >

The AutoRenew flag in the Billing element may be set to "True" so a domain will be automatically renewed by the Network Solutions system, or it may be set to "False" (default value) so a domain will not be automatically renewed by the Network Solutions system. If the flag is not provided, then the Partner Protocol system will set the value to "False". If the AutoRenew flag is set as true for a domain, the Partner Protocol system will automatically submit a renew request for that domain 15 days prior to the expiration date for the domain. If a Partner no longer wishes for a domain to be auto renewed, the Partner must submit a Modify request *before* the 15th day prior to the expiration date for the domain, setting the value of AutoRenew to "False".

The IsPricingRequest flag in the Billing element may be set to true in order to simply get the price for an order. If the IsPricingRequest flag is set then the order will not be submitted for fulfillment. Instead the price of the order and the price of each order line item will be calculated and returned in the OrderResponse.

Table 13 contains a detailed explanation of the Body fields.

Note: Only one action may be submitted in a single request.

Table 13. Body for Order Request.

Field	Required	Multiple	Notes
AuthorizedAgent	Required	NO	See Appendix E for details.
CustomerID	Required	NO	
Billing	Optional	NO	
DiscountCode	Optional	NO	Tag ignored for processing at this time.
AutoRenew	Optional	NO	Default value is 'False'. See above for more
	·		details.
IsPricingRequest	Optional	NO	The IsPricingRequest flag in the Billing
			element may be set to true in order to
			simply get the price for an order. If the
			IsPricingRequest flag is set then the order
			will not be submitted for fulfillment. Instead
			the price of the order and the price of each
			order line item will be calculated and
Duaduat	Danisha d	NO	returned in the OrderResponse
Product	Required	NO	
CreateRegistration	Conditional	NO	One of the "Conditional" elements in this
CreateParking	Conditional	NO	table must be submitted.
CreateHost	Conditional	NO	-
CreatePrivateRegistration	Conditional	NO	-
ModifyRegistration	Conditional	NO	-
ModifyPrivateRegistration	Conditional	NO	-
ModifyParking	Conditional Conditional	NO NO	-
ModifyHost		NO	-
DeleteRegistration	Conditional Conditional	NO	-
DeletePrivateRegistration	Conditional	NO	-
DeleteParking DeleteHost	Conditional	NO	-
RenewRegistration	Conditional	NO	-
RenewPrivateRegistration	Conditional	NO	-
RenewParking	Conditional	NO	-
RenewDomainsOnly	Conditional	NO	+
CascadeRenewDomain	Conditional	NO	+
CascadeNeteDomain	Conditional	NO	+
ConvertToRegistration	Conditional	NO	+
ConvertToParking	Conditional	NO	1
TransferInternalToRegistration	Conditional	NO	†
TransferInternalToParking	Conditional	NO	-
TransferInternalToRegistration	Conditional	NO	†
ModifyCustomerName	Conditional	NO	†
InboundTransferToRegistration	Conditional	YES	†
InboundTransferToParking	Conditional	YES	1

2.2.1 Create Request

The following requests should be issued to create a domain.

Note: This request is processed asynchronously. For an explanation of our synchronous and asynchronous processing, please refer to section 1.4 and section

1.3.2 of this document. For most domains may take up to 48 hours before the domain is fully configured and resolves. For some ccTLDs, it may take up to 14 days before the domain is fully configured and resolves.

2.2.1.1 CreateRegistration

The following element from the OrderRequest.dtd defines the CreateRegistration Request:

<!ELEMENT CreateRegistration (DomainName+, PurchasePeriod, TechContact?, AdminContact?,
BillContact?, BulkWhoisOptOut?, Hosts?, SupplementalRegistryData?) >

The **CreateRegistration** Request should be issued to create a domain. This domain is one that will be hosted completely separately from Network Solutions. The domain must have valid host information for the domain to properly resolve. CreateRegistration should not be used to change host information. The Partner may submit an existing host, or create a new one, however an existing host cannot be modified. To modify an existing host name or IP address, use the ModifyHost Request. Table 14 contains a detailed explanation of each field in the request

Note: Both HostIP and HostName are required for hosts where the TLD of the host is not a TLD that the Partner Protocol currently supports. Please refer to section 1.4 for a detailed list of supported TLDs.

Table 14. Required and Optional Fields for the CreateRegistration Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
CreateRegistration			
DomainName	Required	YES	A maximum of 1000 domain names are allowed per
D. wah as a Davis d	Danidaad	NO	request.
PurchasePeriod	Required		
TechContact		NO	See Appendix E for details. If AdminContact and/or
AdminContact	Optional	NO	TechContact are not provided, the default value is the customer.
BillContact	Optional	NO	If BillContact is not provided it defaults to the Partner's billing information. Although BillContact may be modified, this is only a cosmetic change. The Partner will still receive the invoice and renewal notices.
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
DomainProtect	Optional	NO	Default is True.
Hosts	•	NO	If no valid hosts are provided, the domain will not resolve. Please see note above. See Appendix E for details.
SupplementalRegistryData	Optional	NO	See Appendix E for details. Required to be set for any Individual or Business that may be a registrant/owner of a domain in the .us tld. This supplemental data may alternatively be provided with a CreateIndividual, CreateBusiness, ModifyIndividual, or ModifyBusiness. If provided here, with a CreateRegistration, then the data provided will be saved and associated with the Individual or Business identified by the CustomerID associated with this request. If the CreateRegistration request contains a .ccTLD domain name and this supplemental data is not already set for the indicated CustomerID and is not provided here then the ccTLD domain names in this request will not be accepted. If DotCASupplementalData is entered in order to purchase a .ca domain CIRAAgreement must be True.
PrivateRegistrationDomains	Optional	YES	Current domain name(s) being registered

Example – CreateRegistration Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
<RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
  <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
  <Product>
  <CreateRegistration>
  <DomainName>example-name.com</DomainName>
  <PurchasePeriod>1</PurchasePeriod>
  <Hosts>
   <Host1>
  <Host>
   <HostName>ns1.example-name.com</HostName>
   <HostIP1>1.2.3.4</HostIP1>
  </Host>
   </Host1>
   <Host2>
  <Host>
   <HostName>ns2.example-name.com</HostName>
   <HostIP1>2.3.4.6</HostIP1>
  </Host>
   </Host2>
  </Hosts>
  </CreateRegistration>
  </Product>
 </Body>
 </OrderRequest>
Expected Response - CreateRegistration
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION_6_3></VERSION_6_3>
     <ReferenceNumber>14278502</ReferenceNumber>
     <Timestamp>2006-08-01T18:05:29EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>14278502</ReferenceNumber>
       <Status>
          <StatusCode>7000</StatusCode>
```

```
<Description>Order submitted successfully and is in pending status</Description>
        </Status>
        <OrderID>1000309149</OrderID>
        <OrderAction>Create</OrderAction>
        <Customer>
          <UserID>789</UserID>
        </Customer>
        <Price>17.0</Price>
        <TieredPrice Selection="False"/>
        <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully</Description>
          </Status>
          <ProductType>Host</ProductType>
          <Name>ns1.example-name.com</Name>
          <Price>0.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          <ProductType>Host</ProductType>
          <Name>ns2.example-name.com</Name>
          <Price>0.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>3</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <Pre><Pre><Pre><Pre><Pre><Pre><Pre>
          <ProductID>WN.D.226564377</ProductID>
          <DomainName>example-name.com</DomainName>
          <LineItemDetail>
             <DomainLineItemDetail>
                <DomainReservationStatus DomainReservationStatusType="Queued"/>
             </DomainLineItemDetail>
          </LineItemDetail>
          <Price>17.0</Price>
        </LineItem>
        <OrderSubmissionDate>2006-08-01T18:06:00EDT</OrderSubmissionDate>
        <NumberOfRecordsReturned>3</NumberOfRecordsReturned>
        <NumberOfRecordsAvailable>3</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
Example – CreateRegistration Request (.us ccTLD)
<?xml version="1.0" encoding="UTF-8"?>
```

```
<OrderRequest>
<RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <SvstemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Product>
 <CreateRegistration>
  <DomainName>example.us</DomainName>
  <PurchasePeriod>2</PurchasePeriod>
  <Hosts>
  <Host1>
   <Host>
    <HostName>ns1.example.us</HostName>
    <HostIP1>1.2.3.4</HostIP1>
   </Host>
   </Host1>
   <Host2>
   <Host>
    <HostName>ns2.example.us</HostName>
    <HostIP1>1.2.3.4</HostIP1>
   </Host>
  </Host2>
  </Hosts>
  <SupplementalRegistryData>
  <DotUSSupplementalData CustomerType="OrganizationIncorporatedInUS"</p>
AnticipatedUsage="ForProfit" />
  </SupplementalRegistryData>
 </CreateRegistration>
 </Product>
</Body>
</OrderRequest>
Expected Response - CreateRegistration (.us ccTLD)
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION_6_3></VERSION_6_3>
     <ReferenceNumber>25668532</ReferenceNumber>
     <Timestamp> 2006-08-01T18:10:10EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>25668532</ReferenceNumber>
        <Status>
```

```
<StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
        </Status>
       <OrderID>135049604</OrderID>
       <OrderAction>Create</OrderAction>
       <Customer>
          <UserID>789</UserID>
        </Customer>
       <Price>20.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Host</ProductType>
          <Name>ns1.example.us</Name>
          <Price>0.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully</Description>
          </Status>
          <ProductType>Host</ProductType>
          <Name>ns2.example.us</Name>
          <Price>0.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>3</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.174963827</ProductID>
          <DomainName>example.us</DomainName>
          <LineItemDetail>
             <DomainLineItemDetail>
               <DomainReservationStatus DomainReservationStatusType="Queued"/>
             </DomainLineItemDetail>
          </LineItemDetail>
          <Price>20.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-01T18:10:37EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>3</NumberOfRecordsReturned>
        <NumberOfRecordsAvailable>3</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

Example - CreateRegistration (IsPricingRequest)

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
<RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
  <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
  <Billing>
  <IsPricingRequest></IsPricingRequest>
  </Billing>
  <Product>
  <CreateRegistration>
  <DomainName>example-name.com</DomainName>
  <PurchasePeriod>1</PurchasePeriod>
  <Hosts>
   <Host1>
  <Host>
  <HostName>ns1.example-name.com</HostName>
  <HostIP1>1.2.3.4</HostIP1>
  </Host>
   </Host1>
   <Host2>
  <HostName>ns2.example-name.com</HostName>
  <HostIP1>2.3.4.6</HostIP1>
  </Host>
   </Host2>
  </Hosts>
  </CreateRegistration>
  </Product>
 </Body>
 </OrderRequest>
Expected Response – CreateRegistration (IsPricingRequest)
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION_6_3></VERSION_6_3>
     <ReferenceNumber>14278527</ReferenceNumber>
     <Timestamp>2006-08-01T18:16:24EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
```

```
<ReferenceNumber>14278527</ReferenceNumber>
        <Status>
          <StatusCode>7012</StatusCode>
          <Description>Command completed successfully</Description>
        </Status>
        <OrderAction>Create</OrderAction>
        <Customer>
          <UserID>789</UserID>
        </Customer>
        <Price>17.0</Price>
        <TieredPrice Selection="False"/>
        <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully</Description>
          </Status>
          <ProductType>Host</ProductType>
          <Name>ns1.example-name.com</Name>
          <Price>0.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Host</ProductType>
          <Name>ns2.example-name.com</Name>
          <Price>0.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>3</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Registration</ProductType>
          <DomainName>example-name.com</DomainName>
          <Price>17.0</Price>
        </LineItem>
        <NumberOfRecordsReturned>3</NumberOfRecordsReturned>
        <NumberOfRecordsAvailable>3</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Body>
</OrderResponse>
Example – CreateRegistration Request (with Private Registration)
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
```

```
<PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <a href="#">AuthorizedAgent SystemUserType="customer">
  <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
  <Product>
  <CreateRegistration>
   <DomainName>example-name.com</DomainName>
   <PurchasePeriod>1</PurchasePeriod>
   <Hosts>
   <Host1>
  <Host>
   <HostName>ns1.example-name.com</HostName>
   <HostIP1>1.2.3.4</HostIP1>
  </Host>
   </Host1>
   <Host2>
  <Host>
   <HostName>ns2.example-name.com</HostName>
   <HostIP1>2.3.4.6</HostIP1>
  </Host>
   </Host2>
   </Hosts>
 <PrivateRegistrationDomains>example-name.com</PrivateRegistrationDomains>
  </CreateRegistration>
  </Product>
 </Body>
 </OrderRequest>
Expected Response – CreateRegistration (with Private Registration)
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>14278527</ReferenceNumber>
  <Timestamp>2006-08-16T18:25:36EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>14278527</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>186028266</OrderID>
```

```
<OrderAction>Create</OrderAction>
<Customer>
 <UserID>789</UserID>
</Customer>
<Price>0.0</Price>
<TieredPrice Selection="False"/>
<LineItem>
 <LineItemID>1</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Host</ProductType>
 <Name>ns1.example-name.com</Name>
 <Price>0.0</Price>
</LineItem>
<LineItem>
 <LineItemID>2</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Host</ProductType>
 <Name>ns2.example-name.com</Name>
 <Price>0.0</Price>
</LineItem>
<LineItem>
 <LineItemID>3</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 <ProductType>Registration</ProductType>
 <ProductID>WN.D.186941239</ProductID>
 <DomainName>example-name.com</DomainName>
 <LineItemDetail>
  <DomainLineItemDetail>
   <DomainReservationStatus DomainReservationStatusType="Queued"/>
  </DomainLineItemDetail>
 </LineItemDetail>
 <Price>0.0</Price>
</LineItem>
<LineItem>
 <LineItemID>4</LineItemID>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Private Registration</ProductType>
 <ProductID>186941240</ProductID>
 <Name>example-name.com</Name>
 <LineItemDetail>
  <DomainLineItemDetail>
   <DomainReservationStatus DomainReservationStatusType="Queued"/>
  </DomainLineItemDetail>
```

```
</LineItemDetail>
    <Price>20.0</Price>
   </LineItem>
   <OrderSubmissionDate>2006-08-16T18:25:44EDT</OrderSubmissionDate>
   <NumberOfRecordsReturned>4</NumberOfRecordsReturned>
   <NumberOfRecordsAvailable>4</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1
 </Body>
</OrderResponse>
Example - CreateRegistration Request (new .CA)
<?xml version="1.0" encoding="UTF-10"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
  <VERSION 6 3/>
  <Authentication>
    <PartnerID> 123 </PartnerID>
    <PartnerPassword> pass </PartnerPassword>
  </Authentication>
    <SystemInfo>PartnerPortal-[8.0]</SystemInfo>
</RequestHeader>
<Body>
    <a href="#">AuthorizedAgent SystemUserType="partner"></a>
        <SystemUser>
      <UserID> 123 </UserID>
        <Password> pass </Password>
        </SystemUser>
    </AuthorizedAgent>
    <CustomerID> 50367388 </CustomerID>
    <Billing>
      <AutoRenew>false</AutoRenew>
    </Billing>
  <Product>
    <CreateRegistration>
        <DomainName> test-0422-1.ca </DomainName>
        <PurchasePeriod> 2</PurchasePeriod>
        <Hosts>
          <Host1>
              <Host>
                  <HostName>ns1.test-0422-1.ca</HostName>
                  <HostIP1>19.19.19.19</HostIP1>
              </Host>
          </Host1>
          <Host2>
              <Host>
                  <HostName>ns2.test-0422-1.ca</HostName>
                  <HostIP1>19.19.19.17</HostIP1>
              </Host>
          </Host2>
```

```
</Hosts>
     <SupplementalRegistryData>
     <DotCASupplementalData CustomerType="EstablishedTrust"/>
      </SupplementalRegistryData>
    </CreateRegistration>
  </Product>
</Body>
</orderRequest>
Expected Response – CreateRegistration (new .CA)
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>14420913</ReferenceNumber>
 <Timestamp>2009-04-23T13:58:22EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>14420913</ReferenceNumber>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>1000813684</OrderID>
   <OrderAction>Create</OrderAction>
   <Customer>
    <UserID>50367388</UserID>
   </Customer>
   <Price>52.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Host</ProductType>
    <Name>ns1.test-0422-1.ca</Name>
    <Price>0.0</Price>
   </LineItem>
   <LineItem>
    <LineItemID>2</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Host</ProductType>
    <Name>ns2.test-0422-1.ca</Name>
    <Price>0.0</Price>
   </LineItem>
   <LineItem>
    <LineItemID>3</LineItemID>
    <Status>
```

```
<StatusCode>7004</StatusCode>
     <Description>Line item submitted successfullv</Description>
    </Status>
    <ProductType>Registration</ProductType>
    <ProductID>WN.D.227510529</ProductID>
    <DomainName>test-0422-1.ca</DomainName>
    <LineItemDetail>
     <DomainLineItemDetail>
      <DomainReservationStatus DomainReservationStatusType="Queued"/>
     </DomainLineItemDetail>
    </LineItemDetail>
<DomainLineItemDetail>
      <DomainReservationStatus DomainReservationStatusType="Queued"/>
     </DomainLineItemDetail>
    </LineItemDetail>
    <Price>52.0</Price>
    <TaxDisclaimer>All .ca domain names are registered by Network Solutions Canada ULC
(Business NumbRT 0001). The amount charged for .ca domain names includes applicable Goods and
Services Tax (GST) of 5%.>
   </LineItem>
   <OrderSubmissionDate>2009-04-23T13:39:50EDT</OrderSubmissionDate>
   <NumberOfRecordsReturned>3</NumberOfRecordsReturned>
   <NumberOfRecordsAvailable>3</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1
 <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Body>
</OrderResponse>
```

2.2.1.2 CreatePrivateRegistration

The following element from the PrivateRegistrationProduct.dtd defines the CreatePrivateRegistration Request:

<!ELEMENT CreatePrivateRegistration (DomainName+,PurchasePeriod) >

The **CreatePrivateRegistration** Request should be issued to activate Private Registration for a domain previously registered with Network Solutions.

Table 15. Required and Optional Fields for the CreatePrivateRegistration Request.

Field	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
CreatePrivateRegistration			
DomainName	Required	YES	A maximum of 1000 domain names are allowed.
PurchasePeriod	Required	NO	

Example – CreatePrivateRegistration

<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>

<RequestHeader>

<VERSION 6 3></VERSION 6 3>

<Authentication>

<PartnerID>123</PartnerID>

<PartnerPassword>partner</PartnerPassword>

</Authentication>

```
</RequestHeader>
 <Body>
 <a href="#">AuthorizedAgent SystemUserType="customer">
  <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
  <Product>
  <CreatePrivateRegistration>
   <DomainName>example-name.com</DomainName>
   <PurchasePeriod>1</PurchasePeriod>
  </CreatePrivateRegistration>
  </Product>
 </Body>
 </OrderRequest>
Expected Response – CreatePrivateRegistration
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
 <ReferenceNumber>14278520</ReferenceNumber>
  <Timestamp>2006-08-16T18:32:25EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>78363038</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>186032988</OrderID>
   <OrderAction>Create</OrderAction>
   <Customer>
    <UserID>38734840</UserID>
   </Customer>
   <Price>0.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Private Registration</ProductType>
    <ProductID>186944969</ProductID>
    <Name>example-name.com</Name>
    <LineItemDetail>
     <DomainLineItemDetail>
      <DomainReservationStatus DomainReservationStatusType="Queued"/>
     </DomainLineItemDetail>
    </LineItemDetail>
```

```
<Price>0.0</Price>
   </LineItem>
  <LineItem>
    <LineItemID>2</LineItemID>
    <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
    </Status>
    <ProductType>Registration</ProductType>
    <ProductID>WN.D.186944966</ProductID>
    <DomainName>example-name.com</DomainName>
    <LineItemDetail>
    <DomainLineItemDetail>
      <DomainReservationStatus DomainReservationStatusType="Queued"/>
     </DomainLineItemDetail>
    </LineItemDetail>
    <Price>0.0</Price>
  </LineItem>
  <OrderSubmissionDate>2006-08-16T18:32:33EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1
</OrderResponse>
```

2.2.1.3 CreateParking

The following element from the OrderRequest.dtd defines the CreateParking Request:

<!ELEMENT CreateParking (DomainName+, PurchasePeriod, TechContact?, AdminContact?, BillContact?, BulkWhoisOptOut?, SupplementalRegistryData?, WebForwardingProduct*, ADNS*) >

The **CreateParking** Request should be issued to create a domain that will be hosted and managed by Network Solutions. This domain will resolve to an "Under Construction" page until the domain owner modifies the domain by either converting it to another type of domain, or by adding value-added products. Although TechContact is optional as of Version 3.1, this field should not be included in the request. Any data submitted for TechContact will be ignored, and Network Solutions will be assigned as the technical contact.

ADNS

The Action tag specified with the ANDS tag is limited to "Add" and "Delete". The values "Add" and "Delete" specifieds the action to perform on the resource record.

Note: An ADNS domain cannot have more than a combined total of 10 resource records (Total CName Records + Total A Records + Total MX Records).

Table 16. Required and Optional Fields for the CreateParking Request. contains a detailed explanation of each field in the request.

Table 16. Required and Optional Fields for the CreateParking Request.

Field	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
CreateParking			
DomainName	Required	YES	A maximum of 1000 domain names are allowed.
PurchasePeriod	Required	NO	
TechContact	Optional	NO	Network Solutions will be the technical contact.

Field	Required	Multiple	Notes
AdminContact	Optional	NO	If AdminContact is not provided it defaults to the UserID of the customer.
BillContact	Optional	NO	If BillContact is not provided it defaults to the Partner's billing information.
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
DomainProtect	Optional	NO	Default is True.
SupplementalRegistryData	Optional	NO	See Appendix E for Details. Required to be set for any Individual or Business that may be a registrant/owner of a domain in the .us tld. This supplemental data may alternatively be provided with a CreateIndividual, CreateBusiness, ModifyIndividual, or ModifyBusiness. If provided here, with a CreateParking, then the data provided will be saved and associated with the Individual or Business identified by the CustomerID associated with this request. If the CreateParking request contains a ccTLD domain name and this supplemental data is not already set for the indicated CustomerID and is not provided here then the ccTLD domain names in this request will not be accepted. If DotCASupplementalData is entered in order to purchase a .ca domain CIRAAgreement must be True
	Optional	YES	Current domain name(s) being registered
PrivateRegistrationDomains	- - - - - - - - - -		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
WebForwardingProduct	Optional	YES	See Appendix E for Details
ADNS	Optional	YES	See Appendix E for Details

Example – CreateParking Request

- <?xml version="1.0" encoding="UTF-8"?>
- <OrderRequest>
- <RequestHeader>
- <VERSION_6_3></VERSION_6_3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- </RequestHeader>
- <Body>
- <a href="mailto:
- <SystemUser>
- <UserID>789</UserID>
- <Password>customer</Password>
- </SystemUser>
- </AuthorizedAgent>
- <CustomerID>789</CustomerID>
- <Product>
- <CreateParking>
- <DomainName>example-name.com</DomainName>
- <PurchasePeriod>1</PurchasePeriod>
- </CreateParking>
- </Product>
- </Body>

</Order>

</OrderRequest> **Expected Response – CreateParking** <?xml version="1.0"?> <!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd"> <OrderResponse> <ResponseHeader> <VERSION 6 3></VERSION 6 3> <ReferenceNumber>14278510</ReferenceNumber> <Timestamp>2006-08-16T18:40:08EDT</Timestamp> </ResponseHeader> <Body> <Order> <ReferenceNumber>14278510</ReferenceNumber> <Status> <StatusCode>7000</StatusCode> <Description>Order submitted successfully and is in pending status</Description> </Status> <OrderID>1000309150</OrderID> <OrderAction>Create</OrderAction> <Customer> <UserID>789</UserID> </Customer> <Price>17.0</Price> <TieredPrice Selection="False"/> <LineItem> <LineItemID>1</LineItemID> <Status> <StatusCode>7004</StatusCode> <Description>Line item submitted successfully </Status> <ProductType>Registration</ProductType> <ProductID>WN.D.226564378</ProductID> <DomainName>example-name.com</DomainName> <LineItemDetail> <DomainLineItemDetail> <DomainReservationStatus DomainReservationStatusType="Queued"/> </DomainLineItemDetail> </LineItemDetail> <Price>17.0</Price> </LineItem> <LineItem> <LineItemID>2</LineItemID> <Status> <StatusCode>7004</StatusCode> <Description>Line item submitted successfully <Pre><Pre>ductType>Parking</Pre> <ProductID>WN.H.226564379</ProductID> <DomainName>example-name.com</DomainName> <Price>0.0</Price> </LineItem> <OrderSubmissionDate>2006-08-16T18:40:16EDT</OrderSubmissionDate> <NumberOfRecordsReturned>2</NumberOfRecordsReturned> <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>

<Customer>

```
<NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
Example – CreateParking Request (with Private Registration)
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <a href="#">AuthorizedAgent SystemUserType="customer"></a>
  <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Product>
  <CreateParking>
  <DomainName>example-name.com</DomainName>
  <PurchasePeriod>1</PurchasePeriod>
  <PrivateRegistrationDomains>example-name.com</PrivateRegistrationDomains>
  </CreateParking>
 </Product>
 </Body>
</OrderRequest>
Expected Response – CreateParking (with Private Registration)
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>14278510</ReferenceNumber>
  <Timestamp>2006-08-16T18:45:21EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>14278510</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>186028270</OrderID>
   <OrderAction>Create</OrderAction>
```

```
<UserID>789</UserID>
       </Customer>
      <Price>0.0</Price>
      <TieredPrice Selection="False"/>
       <LineItem>
         <LineItemID>1</LineItemID>
         <Status>
            <StatusCode>7004</StatusCode>
           <Description>Line item submitted successfully
         </Status>
         <ProductType>Registration</ProductType>
         <ProductID>WN.D.186941299</ProductID>
         <DomainName>example-name.com</DomainName>
         <LineItemDetail>
           <DomainLineItemDetail>
              <DomainReservationStatus DomainReservationStatusType="Queued"/>
           </DomainLineItemDetail>
         </LineItemDetail>
         <Price>0.0</Price>
       </LineItem>
       <LineItem>
         <LineItemID>2</LineItemID>
         <Status>
           <StatusCode>7004</StatusCode>
           <Description>Line item submitted successfully
         </Status>
         <ProductType>Parking</ProductType>
         <Pre><Pre>cProductID>WN.H.186941300</Pre>
         <DomainName>example-name.com</DomainName>
         <Price>0.0</Price>
       </LineItem>
       <LineItem>
         <LineItemID>3</LineItemID>
         <Status>
           <StatusCode>7004</StatusCode>
           <Description>Line item submitted successfully
         </Status>
         <ProductType>Private Registration</ProductType>
         <Pre><Pre>color | ProductID | 
         <Name>example-name.com</Name>
         <LineItemDetail>
            <DomainLineItemDetail>
              <DomainReservationStatus DomainReservationStatusType="Queued"/>
            </DomainLineItemDetail>
         </LineItemDetail>
         <Price>20.0</Price>
       </LineItem>
      <OrderSubmissionDate>2006-08-16T18:45:28EDT</OrderSubmissionDate>
      <NumberOfRecordsReturned>3</NumberOfRecordsReturned>
      <NumberOfRecordsAvailable>3</NumberOfRecordsAvailable>
    </Order>
    <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
    <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Body>
</OrderResponse>
```

```
Example – CreateParking Request (with WebForwarding)
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
  <RequestHeader>
   <VERSION 6 3/>
   <Authentication>
      <PartnerID>123</PartnerID>
     <PartnerPassword>partner</PartnerPassword>
   </Authentication>
  </RequestHeader>
  <Body>
   <SystemUser>
       <UserID>123</UserID>
       <Password>customer</Password>
      </SystemUser>
   </AuthorizedAgent>
   <CustomerID>789</CustomerID>
   <Product>
     <CreateParking>
       <DomainName>example-name.com</DomainName>
       <PurchasePeriod>1</PurchasePeriod>
       <PrivateRegistrationDomains>example-name.com</PrivateRegistrationDomains>
       <WebForwardingProduct>
         <DomainName>example-name.com</DomainName>
         <DestURL>http://www.microsoft.com</DestURL>
         <Masking>true</Masking>
       </WebForwardingProduct>
      </CreateParking>
   </Product>
  </Body>
</OrderRequest>
Expected Response – CreateParking (with WebForwarding)
<?xml version="1.0" encoding="UTF-8"?>
<OrderResponse>
 <ResponseHeader>
 <VERSION 6 3></VERSION 6 3>
 <ReferenceNumber>91145513</ReferenceNumber>
  <Timestamp>2006-08-16T18:53:52EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
  <ReferenceNumber>91145513</ReferenceNumber>
  <Status>
   <StatusCode>7000</StatusCode>
   <Description>Order submitted successfully and is in pending status
  <OrderID>1000843496</OrderID>
  <OrderAction>Create</OrderAction>
  <Customer>
   <UserID>39425258</UserID>
   </Customer>
```

```
<Price>25.0</Price>
<TieredPrice Selection="False"/>
<LineItem>
 <LineItemID>1</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Registration</ProductType>
 <ProductID>WN.D.191276044</ProductID>
 <DomainName>EXAMPLE-NAME.COM</DomainName>
 <LineItemDetail>
  <DomainLineItemDetail>
   <DomainReservationStatus DomainReservationStatusType="Queued"/>
  </DomainLineItemDetail>
 </LineItemDetail>
 <Price>17.0</Price>
</LineItem>
<LineItem>
 <LineItemID>2</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Parking</ProductType>
 <ProductID>WN.H.191276045</ProductID>
 <DomainName>EXAMPLE-NAME.COM/DomainName>
 <Price>0.0</Price>
</LineItem>
<LineItem>
 <LineItemID>3</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Private Registration</ProductType>
 <Pre><Pre>color = ProductID > 191276046 </Pre>
 <Name>EXAMPLE-NAME.COM</Name>
 <LineItemDetail>
  <DomainLineItemDetail>
   <DomainReservationStatus DomainReservationStatusType="Queued"/>
  </DomainLineItemDetail>
 </LineItemDetail>
 <Price>5.0</Price>
</LineItem>
<LineItem>
 <LineItemID>4</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Web Forwarding</ProductType>
 <ProductID>WN.F.191276047</ProductID>
 <Name>EXAMPLE-NAME.COM</Name>
 <Price>3.0</Price>
```

```
</LineItem>
  <LineItem>
    <LineItemID>5</LineItemID>
    <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
    </Status>
    <ProductType>Web Forwarding</ProductType>
    <ProductID>WN.F.191276047</ProductID>
    <Name>EXAMPLE-NAME.COM</Name>
    <Price>0.0</Price>
  </LineItem>
  <LineItem>
    <LineItemID>6</LineItemID>
    <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
    </Status>
    <ProductType>Web Forwarding</ProductType>
    <ProductID>WN.F.191276047</ProductID>
    <Name>EXAMPLE-NAME.COM</Name>
    <Price>0.0</Price>
   </LineItem>
  <OrderSubmissionDate>2006-08-16T18:54:01EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>6</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>6</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Body>
</OrderResponse>
Example – CreateParking Request (with ADNS)
<?xml version="1.0" encoding= "UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
 <RequestHeader>
  <VERSION_6_3/>
  <Authentication>
    <PartnerID>123</PartnerID>
    <PartnerPassword> pass </PartnerPassword>
  </Authentication>
 </RequestHeader>
 <Body>
 <SystemUser>
  <UserID>123</UserID>
   <Password>pass</Password>
  </SystemUser>
    </AuthorizedAgent>
    <CustomerID>789</CustomerID>
  <Product>
  <CreateParking>
   <DomainName>example-name.com</DomainName>
   <PurchasePeriod> 2 </PurchasePeriod>
```

```
<ADNS>
     <DomainName>example-name.com</DomainName>
     <ResourceRecords>
      <Action>Add</Action>
      <A>
       <RecordName>math.example-name.com </RecordName>
       <IPAddress>3.4.6.6</IPAddress>
      </A>
      <CNAME>
       <RecordName>undergradMathDepartment.example-name.com </RecordName>
       <CanonicalName>math.example-name.com</CanonicalName>
      </CNAME>
      <MX>
       <RecordName>example-name.com</RecordName>
       <Pre><Preference>10</Preference>
       <Exchange>main.example-name.com</Exchange>
      </MX>
    </ResourceRecords>
    </ADNS>
    </CreateParking>
  </Product>
</Body>
</OrderRequest>
Expected Response – CreateParking (with ADNS)
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>91147611</ReferenceNumber>
  <Timestamp>2006-08-16T18:57:05EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>91147611</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>1000920711</OrderID>
   <OrderAction>Create</OrderAction>
   <Customer>
    <UserID>789</UserID>
   </Customer>
   <Price>34.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Registration</ProductType>
    <ProductID>WN.D.191338658</ProductID>
```

```
<DomainName>EXAMPLE-NAME.COM</DomainName>
   <LineItemDetail>
    <DomainLineItemDetail>
      <DomainReservationStatus DomainReservationStatusType="Queued"/>
     </DomainLineItemDetail>
   </LineItemDetail>
   <Price>34.0</Price>
   </LineItem>
   <LineItem>
   <LineItemID>2</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   </Status>
   <ProductType>Advanced DNS</ProductType>
   <ProductID>WN.H.191338659</ProductID>
   <Name>EXAMPLE-NAME.COM</Name>
   <Price>0.0</Price>
   </LineItem>
  <OrderSubmissionDate>2006-08-16T18:57:14EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
 <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
</Body>
</OrderResponse>
```

2.2.1.4 Create WebForwarding

The following element from the OrderRequest.dtd defines the Create Webforwarding action:

<!ELEMENT CreateWebForwarding (WebForwardingProduct+, PurchasePeriod) >

The **CreateWebForwarding** Request should be issued to forward an existing domain to a URL specified in the DestURL tag. Allowable protocols for the URL are http, https, and ftp. Table 17. Required and Optional Fields for the CreateWebForwarding Request. contains a detailed explanation of each field in the request.

Table 17. Required and Optional Fields for the CreateWebForwarding Request.

Field	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
CreateWebForwarding			
	Required	YES	See WebForwardingProduct DTD for details
WebForwardingProduct			-
PurchasePeriod	Required	NO	

Example – CreateWebForwarding Request

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest">
<OrderRequest>
 <RequestHeader>
  <VERSION_6_3 />
  <Authentication>
   <PartnerID>123</PartnerID>
   <PartnerPassword>partner</PartnerPassword>
  </Authentication>
  </RequestHeader>
  <Body>
  <a href="mailto:</a> <a href="https://www.authorizedAgent SystemUserType="customer"></a>
   <SystemUser>
    <UserID>789</UserID>
    <Password>customer</Password>
   </SystemUser>
  </AuthorizedAgent>
  <CustomerID>789</CustomerID>
  <Product>
   <CreateWebForwarding>
   <WebForwardingProduct>
    <DomainName>example-name.com</DomainName>
    <DestURL>http://www.microsoft.com</DestURL>
    <Masking>true</Masking>
   </WebForwardingProduct>
   <PurchasePeriod>1</PurchasePeriod>
  </CreateWebForwarding>
  </Product>
 </Body>
</OrderRequest>
Expected Response - CreateWebForwarding
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>91148496</ReferenceNumber>
  <Timestamp>2006-08-16T19:01:14EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>91148496</ReferenceNumber>
```

```
<Status>
 <StatusCode>7000</StatusCode>
 <Description>Order submitted successfully and is in pending status
</Status>
<OrderID>1000965388</OrderID>
<OrderAction>Create</OrderAction>
<Customer>
 <UserID>789</UserID>
</Customer>
<Price>3.0</Price>
<TieredPrice Selection="False"/>
<LineItem>
 <LineItemID>1</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Registration</ProductType>
 <ProductID>WN.D.191358256</ProductID>
 <DomainName>example-name.com</DomainName>
 <Price>0.0</Price>
</LineItem>
<LineItem>
 <LineItemID>2</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Advanced DNS</ProductType>
 <ProductID>WN.H.191358257</ProductID>
 <Name>example-name.com</Name>
 <Price>0.0</Price>
</LineItem>
<LineItem>
 <LineItemID>3</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Web Forwarding</ProductType>
 <ProductID>WN.F.191358258</ProductID>
 <Name>example-name.com</Name>
 <Price>3.0</Price>
</LineItem>
<LineItem>
 <LineItemID>4</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>Web Forwarding</ProductType>
 <ProductID>WN.F.191358258</ProductID>
 <Name>example-name.com</Name>
 <Price>0.0</Price>
</LineItem>
```

```
<LineItem>
    <LineItemID>5</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfullv</Description>
    </Status>
    <ProductType>Web Forwarding</ProductType>
    <ProductID>WN.F.191358258</ProductID>
    <Name>example-name.com</Name>
    <Price>0.0</Price>
   </LineItem>
  <OrderSubmissionDate>2006-08-16T19:01:22EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>5</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>5</NumberOfRecordsAvailable>
  </Order>
 <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
 <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
</Body>
</OrderResponse>
```

2.2.1.5 CreateHost

The following element from the OrderRequest.dtd defines the Create Host action:

```
<!ELEMENT CreateHost ( NewHost+ ) >
```

The **CreateHost** Request should be issued to create a host on a domain owned by the requestor. This host will be able to resolve DNS queries. Table 18 contains a detailed explanation of each field in the request.

Deprecation Note: The HostCoordinator element found within the NewHost element has been deprecated as of version 3.3. Please do not use this element. It will be removed in a future version.

Required Multiple RequestHeader See Appendix E for details. Body See Table 13 for details. CreateHost Required YES NewHost NO HostName Required NO HostIP1 Required HostIP2 Optional NO HostIP3 Optional NO HostIP4 Optional NO NO HostIP5 Optional

Table 18. Required and Optional Fields for the CreateHost Request

Example – CreateHost Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
  <RequestHeader>
  <VERSION_6_3></VERSION_6_3>
  <Authentication>
  <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
  </Authentication>
  </RequestHeader>
  <Body>
  <AuthorizedAgent SystemUserType="customer">
```

```
<SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
  <Product>
  <CreateHost>
   <NewHost>
   <HostName>dns.example-name.com</HostName>
   <HostIP1>1.2.3.4</HostIP1>
   </NewHost>
  </CreateHost>
  </Product>
 </Body>
 </OrderRequest>
Expected Response - CreateHost
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION_6_3></VERSION_6_3>
     <ReferenceNumber>25668594</ReferenceNumber>
     <Timestamp>2006-08-16T19:03:45EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>25668594</ReferenceNumber>
        <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
       <OrderID>135049615</OrderID>
       <OrderAction>Create</OrderAction>
        <Customer>
          <UserID>789</UserID>
       </Customer>
       <Price>0.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          <ProductType>Host</ProductType>
          <Name>dns.example-name.com</Name>
          <Price>0.0</Price>
        </LineItem>
       <OrderSubmissionDate>2006-08-16T19:03:52EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
```

<NumberOfRecordsAvailable>1 </Body> </OrderResponse>

2.2.1.6 CreateSSL

The following element from the OrderRequest.dtd defines the Create SSL action:

<!ELEMENT CreateSSL (SSLProductName, (CertProduct+ | SealProduct+), PurchasePeriod, SubscribersAgreement, AccuracyAgreement?, EVSubscriber?)>

The CreateSSL Request should be issued to create Secured Socket Layer products (certificates or site confirm seal). Up to 20 similar products can be created per request.

Prior to submitting the CreateSSL request, partner must agree to Network Solutions Purchase Agreement. Please refer ftp://ftp.networksolutions.com/partners/Agreements/ site for the latest copies.

For Server Selection ID, please see Appendix F for the complete list of ID and corresponding server software name.

For detailed description of error codes, please see section B5 OrderRequest DTD.

For detailed description of validation error related to the SSL Product, please see section B10.3 Validation Codes.

Table 18. Required and Optional Fields for the CreateSSL Request

			· · · · · · · · · · · · · · · · · · ·
	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
CreateSSL			
SSLProductName	Required	NO	Selection: Basic, Pro ,WildCard, SiteConfirmSeal.
			Note: if the product selected is Basic, the CSR entered should be for a basic domain, and not for a wild card domain.
CertProduct	Optional	YES	
CSRData	Required	NO	
CSR		NO	Certificate Signing Request w/ domain name and company name.
ServerSelectionID	Required	NO	Enter the ID of the selected software. See Appendix F for a list of server ID and corresponding software name.
Contacts	Required	NO	
ValidationContact	Required	NO	Contact information that will be used for verification
EntityType	Required	NO	Selection: Individual, OrganizationCompany, EducationalInstitution or GovernmentOrganization Selection for EV services: OrganizationCompany, EducationalInstitution or GovernmentOrganization. An error code will return if "Individual" is selected for EV services.
AddressLine1	Required	NO	
AddressLine2	Optional	NO	
AddressLine3	Optional	NO	
POBox	Optional	NO	

	Required	Multiple	Notes
City	Required		110.00
State	Required		
PostalCode	Required		
CountryCode	Required		
Department		NO	Entering data in this field will overwrite the
'	'		department name (orgUnitName) in the CSR.
CompanyName	N/A	NO	If purchasing a Certificate, then this field should be
			provided in the CSR.
ContactFirstName	Required		
ContactLastName	Required		
ContactPhone	Required		
DUNS	Optional	NO	Company Registration Name, limited to 20
			characters
AssumedName		NO	Assumed name
JurisdictionOfIncorporation	Required	NO	
0''	for EV	N.O.	
City		NO	D : 1'' : 110
State		NO	Required if country is US
CountryCode	Required for EV	NO	
Incorporating A gapay		NO	
IncorporatingAgency	Required for EV	NO	
RegistrationNumber		NO	
MainPhoneNumber	Required	NO	
	for EV		
OrderContact	Required		Partner contact information.
FirstName	Required		
LastName	Required	NO	
Phone	Required	NO	
Email	Required	NO	
CertificateRequester			Certficate Request information is required for EV
Certificaterrequester			Services
FirstName	Required	NO	COLLINGO
LastName	Required		
Title	Required		
RelationshipToApplicant	Required		Relationship to applicant
AddressLine1	Required		
AddressLine2		NO	
AddressLine3		NO	
POBox		NO	
City	Required	NO	
State	Required		Valid US State if Country Code is US
PostalCode	Required	NO	
CountryCode	Required	NO	
Phone	Required		
Email	Required	NO	
CertificateApprover			Certficate Approver information is required for EV Services
FirstName	Required	NO	
LastName	Required		
Title	Required		
			,

	Required	Multiple	Notes
RelationshipToApplicant	Required	20.0	Relationship to applicant
AddressLine1	Required	NO	1 11
AddressLine2		NO	
AddressLine3		NO	
POBox		NO	
City	Required		
State	Required		Valid US State if Country Code is US
PostalCode	Required		tand de diate ii dearnity dead ie de
CountryCode	Required		
Phone	Required		
Email	Required		
ContractSigner	rtoquirou	110	Contract Signer information is required for EV
ContractOrgrici			Services
FirstName	Required	NO	00111000
LastName	Required	110	
Title	Required		
RelationshipToApplicant	Required		Relationship to applicant
AddressLine1	Required	NO	relationing to applicant
AddressLine2	Optional		
AddressLine3	Optional		
POBox		NO	
City	Required		
State	Required		Valid US State if Country Code is US
PostalCode	Required		Valid 03 State ii Country Code is 03
	Required		
CountryCode Phone	Required		
Email			
SealProduct	Required Optional	YES	
DomainName	•	TES	Domain name, URL or IP Address
ValidationContact	Required Required	NO	Contact information that will be used for verification
EntityType	Required		Selection for Site Confirm Seals: Individual,
LinutyType	required		OrganizationCompany, EducationalInstitution or GovernmentOrganization
			· ·
AddressLine1	Required		
AddressLine2		NO	
AddressLine3		NO	
POBox		NO	
City	Required		
State	Required	NO	
PostalCode	Required	NO	
CountryCode	Required	NO	
Department	Optional	NO	
CompanyName	Required	NO	Required for Seal product for all Entity types.
ContactFirstName	Required	NO	
ContactLastName	Required	NO	
ContactPhone	Required	NO	
DUNS		NO	Company Registration Name
OrderContact	Required		Partner contact information.
FirstName	Required	NO	
LastName	Required	NO	

	Required	Multiple	Notes
Phone	Required	NO	
Email	Required	NO	
PurchasePeriod	Required	NO	1,2 3, or 4 years for SSL Certificates or Site Confirm Seals 1,2 years for EV Certificates
SubscribersAgreement	Required	NO	True or False
AccuracyAgreement	Optional	NO	Required for EV Certificates True or False
EVSubscriber	Optional		Required for EV Certificates
FirstName	Required	NO	
LastName	Required	NO	

Example 1: WildCard Certs Pricing Request - CreateSSL

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
 <RequestHeader>
  <VERSION 6 3/>
  <Authentication>
  <PartnerID>1234</PartnerID>
  <PartnerPassword>pass</PartnerPassword>
  </Authentication>
  <SystemInfo>Netsol-PartnerPortal-[11.1.0]</SystemInfo>
  <RequestProperty>
  <PropertyName>EncryptedPassword</PropertyName>
  <PropertyValue>False</PropertyValue>
  </RequestProperty>
 </RequestHeader>
 <Body>
  <a href="#">AuthorizedAgent SystemUserType="partner">
   <SvstemUser>
<UserID>1234</UserID>
<Password>pass</Password>
  </SystemUser>
  </AuthorizedAgent>
  <CustomerID>40280168</CustomerID>
  <Billing>
     <lsPricingRequest/>
  </Billing>
  <Product>
  <CreateSSL>
<SSLProductName SSLProductName="WildCard"/>
<CertProduct>
 <CSRData>
  <CSR>
MIICFTCCAX4CAQAwgaoxCzAJBgNVBAYTAnVzMQswCQYDVQQIEwJuYzESMBAGA1UE
BxMJaGlnaHBvaW50MRwwGgYDVQQKExNmZWdjZXJ0LXdpbGRjYXJklGNvMQ4wDAYD
VQQLEwVzYWxlczEmMCQGA1UEAxQdKi5mZWdjZXJ0LXdpbGRjYXJkLTAxMDktMS5j
b20xJDAiBgkqhkiG9w0BCQEWFWhlbGVuQGZIZ2NlcnR0ZXN0LmNvbTCBnzANBgkq
hkiG9w0BAQEFAAOBjQAwgYkCgYEAnlpxmFjXNL/v9pAzL5HpcjJnvsoOfX0xtbrp
```

```
mIL8IMRnmC4IAmkVZhxzxTOM2CY72tpctFIKc0iT5b4F8nbPC9/vEo8P5FScF7fN
0VJv6WJTRKIJxiJCdttSWLcJUzuiwLvhiNhFvh+9I5clvs8e/WFQ1IHMaPYGzVx7
CSov8s0CAwEAAaAqMBMGCSqGSlb3DQEJAjEGEwR0ZXN0MBMGCSqGSlb3DQEJBzEG
EwR0ZXN0MA0GCSqGSlb3DQEBBQUAA4GBAANlu9y3sMmuxDAWeN5xOfis2BZS8wic
8pOQoBp3tmOpb1iYdzeGTYX47SG71Hm5pffnXkSGKMQwsEGmBrsSxabLYZk+mtwx
ueo44WeLKPL3yagWO83yIMrFY0nqIhZDJBIYVxcaCRYeud8vGkaKgOSzlp/CRNNK
r7NwHqabMTdS
</CSR>
  <ServerSelectionID>2</ServerSelectionID>
 </CSRData>
 <Contacts>
  <ValidationContact>
   <EntityType Selection="OrganizationCompany"/>
   <AddressLine1>1234 main st</AddressLine1>
   <POBox>200</POBox>
   <City>Herndon</City>
   <State>VA</State>
   <PostalCode>20171</PostalCode>
   <CountryCode>US</CountryCode>
   <Department>Advertising</Department>
   <ContactFirstName>validation contact first</ContactFirstName>
   <ContactLastName> validation contact last</ContactLastName>
   <ContactPhone>703000000</ContactPhone>
   <DUNS>9978</DUNS>
  </ValidationContact>
  <OrderContact>
   <FirstName>partners contact first name</FirstName>
   <LastName> partners contact last name</LastName>
   <Phone>703000000</Phone>
   <Email>contact@example-name.com</Email>
  </OrderContact>
 </Contacts>
</CertProduct>
<PurchasePeriod>2</PurchasePeriod>
<SubscribersAgreement Selection="True"/>
</CreateSSL>
</Product>
</Body>
</OrderRequest>
```

Example 1 Expected Response - Wild Cart Certs Pricing Request - CreateSSL

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>105790847</ReferenceNumber>
  <Timestamp>2007-01-18T14:26:28EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
  <ReferenceNumber>105790847</ReferenceNumber>
```

```
<Status>
   <StatusCode>7012</StatusCode>
   <Description>Command completed successfully
  </Status>
  <OrderAction>Create</OrderAction>
  <Customer>
   <UserID>40280168</UserID>
  </Customer>
  <Price>799.0</Price>
  <TieredPrice Selection="False"/>
  <LineItem>
   <LineItemID>1</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   </Status>
   <ProductType>SSL</ProductType>
   <DomainName>*.fegcert-wildcard-0109-1.com</DomainName>
   <Name>SSL WILDCARD</Name>
   <Price>799.0</Price>
  </LineItem>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Order>
 <NumberOfRecordsReturned>1
 <NumberOfRecordsAvailable>1
</Body>
</OrderResponse>
```

Example 2: Site Confirm Seals purchase

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
  <VERSION 6 3/>
  <Authentication>
    <PartnerID> 1234 </PartnerID>
    <PartnerPassword> pass </PartnerPassword>
  </Authentication>
  <SystemInfo>PartnerPortal-[8.0]</SystemInfo>
</RequestHeader>
<Body>
    <a href="#">AuthorizedAgent SystemUserType="partner">
        <SystemUser>
      <UserID> 1234 </UserID>
        <Password> pass </Password>
        </SystemUser>
    </AuthorizedAgent>
    <CustomerID>40280168 </CustomerID>
    <Billing>
      <AutoRenew>false</AutoRenew>
    </Billing>
```

<Status>

<StatusCode>7000</StatusCode>

```
<Product>
<CreateSSL>
    <SSLProductName SSLProductName="SiteConfirmSeal"/>
    <SealProduct>
        <DomainName> www.fegseal-011-1.net</DomainName>
        <Contacts>
            <ValidationContact>
                <EntityType Selection="EducationalInstitution"/>
                <AddressLine1>1334 Main St.</AddressLine1>
                <AddressLine2/>
                <AddressLine3/>
                <POBox>109</POBox>
                <City>Herndon</City>
                <State>VA</State>
                <PostalCode>22041</PostalCode>
                <CountryCode>US</CountryCode>
                <Department>English</Department>
                <CompanyName>Union College</CompanyName>
                <ContactFirstName>validation contact first</ContactFirstName>
                     <ContactLastName> validation contact last</ContactLastName>
                     <ContactPhone>7030000000</ContactPhone>
                 <DUNS>9978</DUNS>
            </ValidationContact>
            <OrderContact>
                    <FirstName>partners contact first name</FirstName>
               <LastName> partners contact last name</LastName>
               <Phone>7031234567</Phone>
               <Email>contact@example-name.com</Email>
            </OrderContact>
         </Contacts>
        </SealProduct>
        <PurchasePeriod>1</PurchasePeriod>
        <SubscribersAgreement Selection="True"/>
      </CreateSSL>
    </Product>
  </Body>
</OrderRequest>
Example 2 expected response: Site Confirm Seal's purchase
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>105790848</ReferenceNumber>
  <Timestamp>2007-01-18T14:37:02EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>105790848</ReferenceNumber>
```

```
<Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>217813355</OrderID>
   <OrderAction>Create</OrderAction>
   <Customer>
    <UserID>40280168</UserID>
   </Customer>
   <Price>79.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>SSL</ProductType>
    <ProductID>WN.S.198888105</ProductID>
    <DomainName>www.fegseal-011-1.net</DomainName>
    <Name>SSL SEAL</Name>
    <Price>79.0</Price>
   </LineItem>
   <OrderSubmissionDate>2007-01-18T14:37:05EST</OrderSubmissionDate>
   <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
   <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1
 </Body>
</OrderResponse>
Example 3 - EV Certificate Request
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
  <VERSION 6 3/>
  <Authentication>
    <PartnerID> 123 </PartnerID>
    <PartnerPassword> pass </PartnerPassword>
  </Authentication>
    <SystemInfo>PartnerPortal-[8.0]</SystemInfo>
</RequestHeader>
<Body>
    <a href="#">AuthorizedAgent SystemUserType="partner"></a>
        <SystemUser>
      <UserID> 123 </UserID>
        <Password> pass </Password>
        </SystemUser>
    </AuthorizedAgent>
```

```
<CustomerID>50262727 </CustomerID>
   <Billina>
     <AutoRenew>false</AutoRenew>
     <lsPricingRequest/>
   </Billing>
  <Product>
<CreateSSL>
    <SSLProductName SSLProductName="EV"/>
   <CertProduct>
       <CSRData>
           <CSR>
MIIB+DCCAWECAQAwqY0xCzAJBqNVBAYTAnVzMQswCQYDVQQIEwJ2YTEQMA4GA1UE
BxMHaGVybmRvbjEPMA0GA1UEChMGZmVnIGNvMQwwCqYDVQQLEwNIbmcxHDAaBqNV
BAMTE2ZIZy1Idi0wMjlwMjAwNy5uZXQxIjAqBqkqhkiG9w0BCQEWE2hlbGVuQHNv
bWVIbWFpbC5jb20wgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAK+DKhZLrkaU
YqJpCAA8ceV4lyn/PbOBQit1oXUie9lemiFIQYdOzetrWQcWQfWIPhCqVb2HYXFf
v3a2X3nnpiK2SqnyucYuTb4UjClxh5Exbmzkl5qQvmatJwNtDYijxbY8u5lXPMzR
3B1YOoKURWzNA/M8ri0Tccw/iGS9DbhTAgMBAAGgKjATBgkqhkiG9w0BCQIxBhME
dGVzdDATBqkqhkiG9w0BCQcxBhMEdGVzdDANBqkqhkiG9w0BAQUFAAOBqQBqaUNq
kJfNbU+SxRJOFlx5Q+NWMWwktEpsHhciGGN07Ncq6NSGPJ+AzUBC2ID0Dnu9dLU2
m3V5yKwToF5CPsC6Tz+03U5eyoUJz8SsAYfzPrR33P3M4DsPz8kHai1MzUlzCmOq
BJu38A64WZp1Lxk49+mjf8rPCHvHHQF+KYqqLQ==
</CSR>
          <ServerSelectionID>20</ServerSelectionID>
       </CSRData>
       <Contacts>
           <ValidationContact>
               <EntityType Selection="EducationalInstitution"/>
               <AddressLine1>1334 mclearen rd</AddressLine1>
               <AddressLine2/>
               <AddressLine3/>
               <POBox>400</POBox>
               <City>herndon</City>
               <State>VA</State>
               <PostalCode>22071</PostalCode>
               <CountryCode>US</CountryCode>
               <Department>English
               <ContactFirstName>contactFirstName</ContactFirstName>
               <ContactLastName>contactLastName</ContactLastName>
               <ContactPhone>222-668-4749</ContactPhone>
               <DUNS>88888</DUNS>
               <AssumedName>EDU</AssumedName>
               <JurisdictionOfIncorporation>
                   <City>Naples</City>
                   <State>FL</State>
                   <CountryCode>US</CountryCode>
               </JurisdictionOfIncorporation>
               <IncorporatingAgency>EDU1</IncorporatingAgency>
               <RegistrationNumber>1234</RegistrationNumber>
               <MainPhoneNumber>000-111-2222</MainPhoneNumber>
           </ValidationContact>
           <OrderContact>
               <FirstName>ordercontactFirstName</FirstName>
               <LastName>ordercontactLastName/LastName>
               <Phone>703111-2222</Phone>
```

```
<Email>ordercontact@netsol.com</Email>
        </OrderContact>
        <CertificateRequester>
            <FirstName>crFirstName</FirstName>
            <LastName>crLastName</LastName>
            <Title>bia cheese</Title>
            <RelationshipToApplicant> partner</RelationshipToApplicant>
            <AddressLine1>13200 mclearend rd</AddressLine1>
            <AddressLine2/>
            <AddressLine3/>
            <POBox>500</POBox>
            <City>herndon</City>
            <State>va</State>
            <PostalCode> 20071</PostalCode>
            <CountryCode>US</CountryCode>
            <Phone>000-111-2222</Phone>
            <Email>cr@someemail.com</Email>
        </CertificateRequester>
        <CertificateApprover>
            <FirstName>caFirstName</FirstName>
            <LastName>caLastName</LastName>
            <Title>big cheese</Title>
            <RelationshipToApplicant> partner</RelationshipToApplicant>
            <AddressLine1>13200 mclearend rd</AddressLine1>
            <AddressLine2/>
            <AddressLine3/>
            <POBox>500</POBox>
            <City>herndon</City>
            <State>va</State>
            <PostalCode> 20071</PostalCode>
            <CountryCode>US</CountryCode>
            <Phone>000-111-2222</Phone>
            <Email>ca@someemail.com</Email>
        </CertificateApprover>
        <ContractSigner>
            <FirstName>csFirstName</FirstName>
            <LastName>csLastName</LastName>
            <Title>big cheese</Title>
            <RelationshipToApplicant> partner</RelationshipToApplicant>
            <AddressLine1>13200 mclearend rd</AddressLine1>
            <AddressLine2/>
            <AddressLine3/>
            <POBox>500</POBox>
            <City>herndon</City>
            <State>va</State>
            <PostalCode> 20071</PostalCode>
            <CountryCode>US</CountryCode>
            <Phone>000-111-2222</Phone>
            <Email>cs@someemail.com/Email>
        </ContractSigner>
    </Contacts>
</CertProduct>
<PurchasePeriod>2</PurchasePeriod>
<SubscribersAgreement Selection="True"/>
<AccuracyAgreement Selection="True"/>
```

```
<EVSubscriber>
        <FirstName>EVFirstname </FirstName>
        <LastName>EVLastname </LastName>
    </EVSubscriber>
</CreateSSL>
  </Product>
</Body>
</orderRequest>
Example 3: Expected Response - EV Certificate Request
<OrderResponse>
 <ResponseHeader>
 <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>14415444</ReferenceNumber>
  <Timestamp>2007-03-09T14:01:27EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>14415444</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>1000723401</OrderID>
   <OrderAction>Create</OrderAction>
   <Customer>
    <UserID>50262727</UserID>
   </Customer>
   <Price>1098.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>SSL</ProductType>
    <ProductID>WN.C.227036182</ProductID>
    <DomainName>feg-ev-02202007.net</DomainName>
    <Name>SSL EV</Name>
    <Price>1098.0</Price>
   </LineItem>
   <OrderSubmissionDate>2007-03-09T14:03:23EST</OrderSubmissionDate>
   <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
   <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Body>
</OrderResponse>
```

2.2.1.7 PreRegister

The PreRegister API is used for the PreRegistration of .XXX gTLD for General Availabilty.

PreRegister GA

The following element from the DomainProduct.dtd defines the PreRegister Request:

<!ELEMENT PreRegister (XXXDomain+, PurchasePeriod, TechContact, AdminContact, BillContact)> <!ELEMENT XXXDomain (DomainName, IndustryMember, IntendToResolve, Phases)>

```
<!ELEMENT IndustryMember EMPTY>
<!ATTLIST IndustryMember
      Status (Yes) #REQUIRED
<!ELEMENT IntendToResolve EMPTY>
<!ATTLIST IntendToResolve
      IntendToResolve (Yes | No) #REQUIRED
<!ELEMENT Phases EMPTY>
<!ATTLIST Phases
     Phase1 (PreregGA) #REQUIRED
```

Field	Required	Multiple	Notes
RequestHeader	Required	NO	
Body	Required	NO	
XXXDomain	Required	YES	
PurchasePeriod	Required	NO	
TechContact	Optional	NO	See Appendix E for details. If AdminContact
AdminContact	Optional	NO	and/or TechContact are not provided, the
			default value is the Registrant.
BillContact	Optional	NO	If BillContact is not provided it defaults to the Partner's billing information. Although BillContact may be modified, this is only a cosmetic change. The Partner will still receive the invoice and renewal notices.
Domain Name	Required	NO	
IndustryMember	Required	NO	
IntendToResolve	Required	NO	
Phases	Required	NO	
Phase 1	Required	NO	

```
Example - PreRegistration Request
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
  <VERSION 6 5/>
  <Authentication>
    <PartnerID> 123 </PartnerID>
    <PartnerPassword> 45678 </PartnerPassword>
  </Authentication>
</RequestHeader>
```

```
<Body>
       <a href="#">AuthorizedAgent SystemUserType="partner"></a>
             <SystemUser>
      <UserID> 123 </UserID>
        <Password> 45678 </Password>
             </SystemUser>
      </AuthorizedAgent>
       <CustomerID> 51992440 </CustomerID>
    <Billing>
    </Billing>
  <Product>
    <PreRegister>
    <XXXDomain>
     <DomainName>testlanrush.xxx</DomainName>
      <IndustryMember Status="Yes"/>
        <IntendToResolve IntendToResolve="Yes"/>
        <Phases Phase1="PreregGA"/>
   </XXXDomain>
   <PurchasePeriod> 2</PurchasePeriod>
      <TechContact>
        <UserID> 51992440 </UserID>
      </TechContact>
            <AdminContact>
        <UserID> 51992440 </UserID>
      </AdminContact>
            <BillContact>
        <UserID> 51992440 </UserID>
      </BillContact>
   </PreRegister>
  </Product>
</Body>
</OrderRequest>
Example - PreRegistration Response
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION_6_5></VERSION_6_5>
  <ReferenceNumber>336271283</ReferenceNumber>
  <Timestamp>2011-11-01T13:08:21EDT</Timestamp>
 </ResponseHeader>
 <Body>
```

```
<Order>
  <ReferenceNumber>306291283</ReferenceNumber>
  <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
  </Status>
  <OrderID>789087675</OrderID>
  <OrderAction>PreRegister</OrderAction>
  <Customer>
    <UserID>51992440</UserID>
  </Customer>
  <Price>0.0</Price>
  <TieredPrice Selection="False"/>
  <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
    <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Registration</ProductType>
    <ProductID>WN.D.287237932</ProductID>
    <DomainName>testlandrush.xxx</DomainName>
    <LineItemDetail>
     <DomainLineItemDetail>
      <DomainReservationStatus DomainReservationStatusType="Queued"/>
     </DomainLineItemDetail>
    </LineItemDetail>
    <Price>0.0</Price>
  </LineItem>
  <OrderSubmissionDate>2011-11-01T13:08:21EDT </OrderSubmissionDate>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
 <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1
/NumberOfRecordsAvailable>
</Body>
</OrderResponse>
```

2.2.1.8 LandRush

The following element from the DomainProduct.dtd defines the LandRush Request:

<!ELEMENT PreRegisterLandRush (XXXDomainLandRush+, PurchasePeriod, TechContact, AdminContact, BillContact)>
<!ELEMENT XXXDomainLandRush (DomainName, Phase)>

```
<!ELEMENT Phase EMPTY>
<!ATTLIST Phase
Phase (LandRush) #REQUIRED
```

The PreRegisterLandRush API should be used to register .XXX domains during the landrush phase

Table 19. Required and Optional Fields for the LandRush Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
PreRegisterLandRush			
DomainName	Required	YES	A maximum of 1000 domain names are
			allowed per request.
PurchasePeriod	Required	NO	
TechContact	Optional	NO	See Appendix E for details. If AdminContact
AdminContact	Optional	NO	and/or TechContact are not provided, the
			default value is the Registrant.
BillContact	Optional	NO	If BillContact is not provided it defaults to the
			Partner's billing information. Although
			BillContact may be modified, this is only a
			cosmetic change. The Partner will still
			receive the invoice and renewal notices.
Phase	Required	NO	

Example - LandRush Request

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
  <VERSION_6_6/>
  <Authentication>
    <PartnerID> 123 </PartnerID>
    <PartnerPassword> test </PartnerPassword>
  </Authentication>
</RequestHeader>
<Body>
       <a href="#">AuthorizedAgent SystemUserType="partner"></a>
              <SystemUser>
      <UserID> 123 </UserID>
        <Password> test </Password>
              </SystemUser>
       </AuthorizedAgent>
       <CustomerID> 34987765 </CustomerID>
    <Billing>
    </Billing>
```

```
<Product>
    <Pre><PreRegisterLandRush>
    <XXXDomainLandRush>
     <DomainName>test-landRush-dom.xxx</DomainName>
     <Phase Phase ="LandRush"/>
     </XXXDomainLandRush>
         <PurchasePeriod> 4</PurchasePeriod>
        <TechContact>
          <UserID> 51224245 </UserID>
      </TechContact>
      <AdminContact>
        <UserID> 51224245 </UserID>
      </AdminContact>
      <BillContact>
        <UserID> 51224245 </UserID>
      </BillContact>
   </PreRegisterLandRush>
  </Product>
</Body>
</OrderRequest>
Example - LandRush Response
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
<ResponseHeader>
 <VERSION_6_6></VERSION_6_6>
 <ReferenceNumber>14424557</ReferenceNumber>
  <Timestamp>2011-11-09T10:52:05EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>14424557</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>1000962285</OrderID>
   <OrderAction>PreRegisterLandRush</OrderAction>
   <Customer>
    <UserID>51224245</UserID>
```

```
</Customer>
  <Price>380.0</Price>
  <TieredPrice Selection="False"/>
  <LineItem>
   <LineItemID>1</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   </Status>
   <ProductType>Registration</ProductType>
   <Pre><Pre>color 
   <DomainName> test-landRush-dom.xxx 
   <LineItemDetail>
    <DomainLineItemDetail>
     <DomainReservationStatus DomainReservationStatusType="Queued"/>
    </DomainLineItemDetail>
   </LineItemDetail>
   <Price>72.0</Price>
  </LineItem>
  <LineItem>
   <LineItemID>2</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   </Status>
   <ProductType>Registration</ProductType>
   <ProductID>WN.D.227860162</ProductID>
   <DomainName> test-landRush-dom.xxx 
   <LineItemDetail>
    <DomainLineItemDetail>
     <DomainReservationStatus DomainReservationStatusType="Queued"/>
    </DomainLineItemDetail>
   </LineItemDetail>
   <Price>308.0</Price>
  </LineItem>
  <OrderSubmissionDate>2011-11-09T10:53:23EST</OrderSubmissionDate>
  <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
 </Order>
 <NumberOfRecordsReturned>1
 <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
</Body>
</OrderResponse>
```

2.2.2 Modify Request

The following requests should be issued to modify a domain.

2.2.2.1 ModifyRegistration

The following element from the OrderRequest.dtd defines the Modify Registration action:

<!ELEMENT ModifyRegistration (DomainName+, TechContact?, AdminContact?, BillContact?,</p> BulkWhoisOptOut?, DomainProtect?, Hosts?, MemberID*)>

The ModifyRegistration Request should be issued to modify an existing domain registration. Only those fields provided in XML will be modified. Any field not provided will not be modified.

Table 19. Required and Optional Fields for the ModifyRegistration Request. contains a detailed explanation of each field in the request.

Note: Both HostIP and HostName are required for hosts where the TLD of the host is not a TLD that the Partner Protocol currently supports. Please refer to section 1.4 for a detailed list of supported TLDs.

Field Required Multiple RequestHeader See Appendix E for details. See Table 13 for details. Body ModifyRegistration DomainName YES Required **TechContact** NO See Appendix E for details. Optional AdminContact Optional NO BillContact 0 Although BillContact may be modified, this is only a Optional cosmetic change. The Partner will still receive the invoice and renewal notices. BulkWhoisOptOut Optional NO Default value is 'N'. DomainProtect Optiona NO Default is True. Hosts Optional NO If this tag is present in the request but is empty, then all of the current hosts will be removed from the domain. In other words, an empty list of hosts is interpreted as a request to remove all hosts from the domain. However, if this tag is not present at all in the request, then the hosts will not be modified. In other words, not sending the Hosts tag is interpreted as an indication to not modify the domain's hosting. Please see note above. See Appendix E for details. NO This tag is used for the XXX General Availability. For MemberID Optional each domain, the membershipld is required if the domain is a member of the adult industry.

Table 19. Required and Optional Fields for the ModifyRegistration Request.

Example – ModifyRegistration Request

<?xml version="1.0" encoding ="UTF-8"?>

<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">

<OrderRequest>

```
<RequestHeader>
  <VERSION_6_7/>
  <Authentication>
    <PartnerID> xxxxx</PartnerID>
    <PartnerPassword> yyyy</PartnerPassword>
  </Authentication>
</RequestHeader>
<Body>
    <a href="AuthorizedAgent SystemUserType="partner">
         <SystemUser>
      <UserID> xxxxx </UserID>
         <Password> yyyy </Password>
         </SystemUser>
    </AuthorizedAgent>
    <CustomerID> 51283172 </CustomerID>
    <Billing>
           <AutoRenew>true</AutoRenew>
    </Billing>
  <Product>
    <ModifyRegistration>
             <DomainName> sugdecom-int-31.xxx</DomainName>
             <AdminContact>
             <UserID>1475448</UserID>
             </AdminContact>
             <BulkWhoisOptOut>y</BulkWhoisOptOut>
      <DomainProtect Selection="False"/>
      <MemberID>
         <DomainName> sugdecom-int-31.xxx</DomainName>
         <MembershipID> IXPD74XBOM2W0WK8 </membershipID>
      </MemberID>
    </ModifyRegistration>
  </Product>
</Body>
```

Expected Response - ModifyRegistration

```
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
```

```
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 7></VERSION 6 7>
     <ReferenceNumber>14278632</ReferenceNumber>
     <Timestamp>2005-06-30T15:01:03EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>14278632</ReferenceNumber>
       <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
        </Status>
       <OrderID>1000309163</OrderID>
       <OrderAction>Modify</OrderAction>
       <Customer>
          <UserID>789</UserID>
       </Customer>
       <Price>0.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Host</ProductType>
          <Name>ns3.example-name.com</Name>
          <Price>0.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          <ProductType>Host</ProductType>
          <Name>ns4.example-name.com</Name>
          <Price>0.0</Price>
       </LineItem>
        <LineItem>
          <LineItemID>3</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <Pre><Pre><Pre>ductType>Registration</Pre>
          <ProductID>WN.D.94291390</ProductID>
          <DomainName>EXAMPLE-NAME.COM</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-16T19:11:53EDT
       <NumberOfRecordsReturned>3</NumberOfRecordsReturned>
        <NumberOfRecordsAvailable>3</NumberOfRecordsAvailable>
     </Order>
```

```
<NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
     </Body>
</OrderResponse>
```

2.2.2.2 ModifyPrivateRegistration

The following element from the PrivateRegistrationProduct.dtd defines the ModifyPrivateRegistration Request:

<!ELEMENT ModifyPrivateRegistration (DomainName+)>

The **ModifyPrivateRegistration** Request should be issued to set the auto renew flag for Private Registration of a domain name registered with Network Solutions.

Table 20. Required and Optional Fields for the ModifyPrivateRegistration Request.

Field	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
ModifyPrivateRegistration			
DomainName	Required	YES	A maximum of 1000 domain names are allowed.

Example – ModifyPrivateRegistration Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
 <RequestHeader>
 <VERSION 6_3></VERSION_6_3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Billing>
 <AutoRenew>true</AutoRenew>
 </Billing>
 <Product>
  <ModifyPrivateRegistration>
  <DomainName>example-name.com</DomainName>
  </ModifyPrivateRegistration>
 </Product>
 </Body>
 </OrderRequest>
Expected Response – ModifyPrivateRegistration
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
```

```
<ResponseHeader>
 <VERSION 6 3></VERSION 6 3>
 <ReferenceNumber>14278520</ReferenceNumber>
 <Timestamp>2006-08-16T19:24:38EDT</Timestamp>
</ResponseHeader>
<Body>
 <Order>
  <ReferenceNumber>14278520</ReferenceNumber>
  <Status>
   <StatusCode>7000</StatusCode>
   <Description>Order submitted successfully and is in pending status
  </Status>
  <OrderID>186033136</OrderID>
  <OrderAction>Modify</OrderAction>
  <Customer>
   <UserID>38734840</UserID>
  </Customer>
  <Price>0.0</Price>
  <TieredPrice Selection="False"/>
  <LineItem>
   <LineItemID>1</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   <ProductType>Private Registration</ProductType>
   <ProductID>186944969</ProductID>
   <Name>thisdocexample-name.com</Name>
   <LineItemDetail>
    <DomainLineItemDetail>
     <DomainReservationStatus DomainReservationStatusType="Queued"/>
    </DomainLineItemDetail>
   </LineItemDetail>
   <Price>0.0</Price>
  </LineItem>
  <OrderSubmissionDate>2006-08-16T19:24:45EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Order>
 <NumberOfRecordsReturned>1
 <NumberOfRecordsAvailable>1
 </Body>
</OrderResponse>
```

2.2.2.3 ModifyParking

The following element from the OrderRequest.dtd defines the ModifyParking action: <!ELEMENT ModifyParking (DomainName+, AdminContact?, BillContact?, BulkWhoisOptOut?, DomainProtect?, ModifiedParking*, MemberID*)>

The **ModifyParking** Request should be issued to modify an existing Parked domain. Only those fields provided in XML will be modified. Any field not provided will not be modified. A Parked domain is one that is hosted by Network Solutions, therefore Network Solutions is the technical contact, so hosts and technical contact information may not be modified. Table 21. Required and Optional Fields for the ModifyParking Request.contains a detailed explanation of each field in the request.

Table 21. Required and Optional Fields for the ModifyParking Request.

Field	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
ModifyParking			
DomainName	Required	YES	
AdminContact	Optional	NO	See Appendix E for details.
BillContact	Optional	NO	Although BillContact may be modified, this is only a cosmetic change. The Partner will still receive the invoice and renewal notices.
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
DomainProtect	Optional	NO	Default is True.
ModifiedParking	Optional	YES	See Appendix E for details
MemberID	Optional	NO	This tag is used for the XXX General Availability. For each domain, the membershipld is required if the domain is a member of the adult industry.

Example – ModifyParking Request

```
<?xml version="1.0" encoding ="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
  <VERSION 6 7/>
  <Authentication>
    <PartnerID> xxxx </PartnerID>
    <PartnerPassword> yyyy </PartnerPassword>
  </Authentication>
</RequestHeader>
<Body>
    <a href="#">AuthorizedAgent SystemUserType="partner"></a>
        <SystemUser>
      <UserID> xxxx </UserID>
        <Password> yyyy </Password>
        </SystemUser>
    </AuthorizedAgent>
    <CustomerID> 51283172 </CustomerID>
   <Billing>
      <AutoRenew>true</AutoRenew>
    </Billing>
  <Product>
  <ModifyParking>
    <DomainName>sug-parking-int1.xxx</DomainName>
    <DomainProtect Selection="True"/>
            <MemberID>
                 <DomainName> sug-parking-int1.xxx//page 1.00
                 <MembershipID> IXPD74XBOM2W0WK8 </MembershipID>
         </MemberID>
  </ModifyParking>
```

```
</Product>
</Body>
</OrderRequest>
Expected Response - ModifyParking
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
 <VERSION_6_7></VERSION_6_7>
 <ReferenceNumber>91147695</ReferenceNumber>
  <Timestamp>2006-08-17T11:39:01EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>91147695</ReferenceNumber>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   <OrderID>1000927894</OrderID>
   <OrderAction>Modify</OrderAction>
   <Customer>
    <UserID>789</UserID>
   </Customer>
   <Price>0.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Registration</ProductType>
    <ProductID>WN.D.191338658</ProductID>
    <DomainName>example-name.com</DomainName>
    <Price>0.0</Price>
   </LineItem>
   <OrderSubmissionDate>2006-08-17T11:39:17EDT</OrderSubmissionDate>
   <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
   <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Body>
</OrderResponse>
Example – ModifyParking Request (modifying ADNS)
<?xml version="1.0" encoding= "UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
 <RequestHeader>
```

```
<VERSION_6_3/>
  <Authentication>
    <PartnerID>123</PartnerID>
    <PartnerPassword>partner</PartnerPassword>
  </Authentication>
 </RequestHeader>
 <Body>
 <a href="#">AuthorizedAgent SystemUserType="customer">
  <SystemUser>
  <UserID>123</UserID>
   <Password>partner</Password>
  </SystemUser>
    </AuthorizedAgent>
    <CustomerID>789</CustomerID>
  <Product>
   <ModifyParking>
   <DomainName>example-name.com</DomainName>
   <AdminContact><UserID>567</UserID></AdminContact>
    <ModifiedParking>
        <DomainName>example-name.com</DomainName>
    <UnderConstructionPage>Standard</UnderConstructionPage>
    </ModifiedParking>
    </ModifyParking>
  </Product>
</Body>
</OrderRequest>
Expected Response - ModifyParking
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
 <VERSION_6_3></VERSION_6_3>
 <ReferenceNumber>91147696</ReferenceNumber>
  <Timestamp>2006-08-17T11:52:10EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>91147696</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>1000927903</OrderID>
   <OrderAction>Modify</OrderAction>
   <Customer>
    <UserID>789</UserID>
   </Customer>
   <Price>0.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
```

```
<Description>Line item submitted successfully
   </Status>
   <ProductType>Registration</ProductType>
   <ProductID>WN.D.191338658</ProductID>
   <DomainName>example-name.com</DomainName>
   <Price>0.0</Price>
  </LineItem>
  <LineItem>
   <LineItemID>2</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   </Status>
   <ProductType>Advanced DNS</ProductType>
   <ProductID>WN.H.191338659</ProductID>
   <Name>11example-name.com</Name>
   <Price>0.0</Price>
  </LineItem>
  <OrderSubmissionDate>2006-08-17T11:52:17EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
 </Order>
 <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
 <NumberOfRecordsAvailable>1
</Body>
</OrderResponse>
```

2.2.2.4 ModifyHost

The following element from the OrderRequest.dtd defines the ModifyHost action:

<!ELEMENT ModifyHost (Host+) >

The **ModifyHost** Request should be issued to change IP address information on an existing Host or to change the Host Coordinator. A host may be modified using HostName to identify the host to be modified. When IP addresses are submitted, a complete replacement of all IP addresses is done in the system. In other words, it is not possible to simply delete or add a single IP address. For example, if ns1.foo.com has HostIP1 and HostIP2 currently associated with it, and a third, valid IP address is to be added, then HostIP1-3 must be submitted.

Table 22. Required and Optional Fields for the ModifyHost Request. contains a detailed explanation of each field in the request.

Note 1: In order to modify a particular host, the customer specified in the XML must be either the owner of that host.

Deprecation Note: The HostID and HostCoordinator elements found within the Host element were deprecated as of version 3.3. Please do not use these elements. They will be removed in a future version.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
ModifyHost	Required	NO	
Host	Required	YES	
HostName	Conditional	NO	
HostIP1	Optional	NO	

Table 22. Required and Optional Fields for the ModifyHost Request.

Field	Required	Multiple	Notes
HostIP2	Optional	NO	
HostIP3	Optional	NO	
HostIP4	Optional	NO	
HostIP5	Optional	NO	

Example – ModifyHost Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
<RequestHeader>
 <VERSION_6_3></VERSION_6_3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Product>
  <ModifyHost>
  <Host>
   <HostName>dns.example-name.com</HostName>
   <HostIP1>2.3.4.6</HostIP1>
  </Host>
  </ModifyHost>
 </Product>
 </Body>
</OrderRequest>
Expected Response - ModifyHost
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>25668607</ReferenceNumber>
     <Timestamp>2006-08-23T16:28:46EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>25668607</ReferenceNumber>
       <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
       <OrderID>135049619</OrderID>
       <OrderAction>Modify</OrderAction>
       <Customer>
          <UserID>789</UserID>
       </Customer>
```

```
<Price>0.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
         <LineItemID>1</LineItemID>
         <Status>
            <StatusCode>7004</StatusCode>
            <Description>Line item submitted successfully
         </Status>
         <ProductType>Host</ProductType>
         <Name>dns.example-name.com</Name>
         <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-23T16:29:01EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>1
    </Order>
    <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
    <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.2.3 Delete Request

The following requests should be issued to delete a domain.

2.2.3.1 DeleteRegistration

The following element from the OrderRequest.dtd defines the DeleteRegistration action:

<!ELEMENT DeleteRegistration (DomainName+) >

The **DeleteRegistration** Request should be issued to delete domain(s) from the Network Solutions system. It will delete an existing domain from the Network Solutions database. Table contains a detailed explanation of each field in the request.

Note: This will only delete domains purchased as CreateRegistration, it will not work on Parked domains.

Table 23. Required and Optional Fields for the DeleteRegistration Reque			
Field	Required	Multiple	Notes

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
DeleteRegistration	Required	NO	
DomainName	Required	YES	

Example – DeleteRegistration Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
  <RequestHeader>
  <VERSION_6_3></VERSION_6_3>
  <Authentication>
   <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
  </Authentication>
  </RequestHeader>
  <Body>
  <AuthorizedAgent SystemUserType="customer">
  <SystemUser>
```

```
<UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Product>
  <DeleteRegistration>
  <DomainName>example-name.com</DomainName>
  </DeleteRegistration>
 </Product>
 </Body>
</OrderRequest>
Expected Response - DeleteRegistration
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278679</ReferenceNumber>
     <Timestamp>2006-08-17T11:36:13EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>14278679</ReferenceNumber>
       <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status</Description>
       </Status>
       <OrderID>1000309175</OrderID>
       <OrderAction>Delete</OrderAction>
       <Customer>
          <UserID>789</UserID>
       </Customer>
       <Price>0.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
            <StatusCode>7004</StatusCode>
            <Description>Line item submitted successfully
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.160296583</ProductID>
          <DomainName>example-name.com</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-17T11:36:20EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>1
     </Order>
     <NumberOfRecordsReturned>1
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.2.3.2 DeletePrivateRegistration

The following element from the PrivateRegistrationProduct.dtd defines the Delete Request:

<!ELEMENT DeletePrivateRegistratoin (DomainName+) >

The **DeletePrivateRegistration** Request should be issued to remove Private Registration from a domain name that has Private Registration.

Table 24. Required and Optional Fields for the DeletePrivateRegistration Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
DeletePrivateRegistration			
DomainName	Required	YES	

Example – DeletePrivateRegistration Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
<RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Product>
<DeletePrivateRegistration>
  <DomainName>example-name.com</DomainName>
  </DeletePrivateRegistration>
</Product>
 </Body>
</OrderRequest>
Expected Response – DeletePrivateRegistration
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
 <VERSION 6 3></VERSION 6 3>
 <ReferenceNumber>12345678</ReferenceNumber>
 <Timestamp>2006-08-23T17:28:40EDT</Timestamp>
 </ResponseHeader>
 <Body>
 <Order>
  <ReferenceNumber>12345678</ReferenceNumber>
  <Status>
   <StatusCode>7000</StatusCode>
```

```
<Description>Order submitted successfully and is in pending status
  </Status>
  <OrderID>186044125</OrderID>
  <OrderAction>Delete</OrderAction>
  <Customer>
   <UserID>38734840</UserID>
  </Customer>
  <Price>0.0</Price>
  <TieredPrice Selection="False"/>
  <LineItem>
   <LineItemID>1</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   </Status>
   <ProductType>Private Registration</ProductType>
   <ProductID>186950325</ProductID>
   <Name>example-name.com</Name>
   <LineItemDetail>
     <DomainLineItemDetail>
      <DomainReservationStatus DomainReservationStatusType="Queued"/>
    </DomainLineItemDetail>
   </LineItemDetail>
   <Price>0.0</Price>
  </LineItem>
  <OrderSubmissionDate>2006-08-23T17:28:49EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1
 </Body>
</OrderResponse>
```

2.2.3.3 DeleteParking

The following element from the OrderRequest.dtd defines the DeleteParking action:

<!ELEMENT DeleteParking (DomainName+) >

The **DeleteParking** Request should be issued to delete Parked domain(s) from the Network Solutions system. It will delete an existing domain from the Network Solutions database.

Table contains a detailed explanation of each field in the request.

Note: This will only delete domains purchased as CreateParking, it will not work on Registrations domains.

Table 25. Required and Optional Fields for the DeleteParking Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
DeleteParking			
DomainName	Required	YES	

Example – DeleteParking Request

<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>

```
<RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Product>
  <DeleteParking>
  <DomainName>example</DomainName>
  </DeleteParking>
 </Product>
 </Body>
</OrderRequest>
Expected Response - DeleteParking
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6_3></VERSION_6_3>
     <ReferenceNumber>14278681</ReferenceNumber>
     <Timestamp>2006-08-17T11:59:40EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>14278681</ReferenceNumber>
       <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
       </Status>
       <OrderID>1000309176</OrderID>
       <OrderAction>Delete</OrderAction>
       <Customer>
          <UserID>789</UserID>
       </Customer>
       <Price>0.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
            <StatusCode>7004</StatusCode>
            <Description>Line item submitted successfully
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.94291390</ProductID>
```

```
<DomainName>example-name.com</DomainName>
         <Price>0.0</Price>
       </LineItem>
       <LineItem>
         <LineItemID>2</LineItemID>
         <Status>
            <StatusCode>7004</StatusCode>
            <Description>Line item submitted successfully
         </Status>
         <ProductType>Parking</ProductType>
         <ProductID>WN.H.226564405</ProductID>
         <DomainName>example-name.com</DomainName>
         <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-17T11:59:48EDT
       <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
    </Order>
    <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
    <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.2.3.4 DeleteHost

The following element from the OrderRequest.dtd defines the DeleteHost action:

<!ELEMENT DeleteHost (HostName+) >

The **DeleteHost** Request should be issued to remove a host from the Network Solutions system. The Partner can use HostName to identify the host to delete.

Table contains a detailed explanation of each field in the request.

Note 1: This host must have NO domains dependent on it. If it does the delete will fail.

Deprecation Note: The HostID element found within the DeleteHost element has been deprecated as of version 3.3. Please do not use this element. It will be remived in a future version.

Table 26. Required and Optional Fields for the DeleteHost Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
DeleteHost			
HostName	Conditional	YES	

Example – DeleteHost Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
  <RequestHeader>
   <VERSION_6_3></VERSION_6_3>
   <Authentication>
   <PartnerID>123</PartnerID>
   <PartnerPassword>partner</PartnerPassword>
   </Authentication>
   </RequestHeader>
   <Body>
   <AuthorizedAgent SystemUserType="customer">
   <SystemUser>
   <UserID>789</UserID>
```

```
<Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
  <Product>
  <DeleteHost>
   <HostName>dns.example-name.com</HostName>
  </DeleteHost>
 </Product>
 </Body>
</OrderRequest>
Expected Response - DeleteHost
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>25668608</ReferenceNumber>
     <Timestamp>2006-08-23T17:19:44EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>25668608</ReferenceNumber>
       <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
       </Status>
       <OrderID>135049620</OrderID>
       <OrderAction>Delete</OrderAction>
       <Customer>
          <UserID>789</UserID>
       </Customer>
       <Price>0.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
            <StatusCode>7004</StatusCode>
            <Description>Line item submitted successfully</Description>
          </Status>
          <ProductType>Host</ProductType>
          <Name>dns.example-name.com</Name>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-23T17:19:53EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>1
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.2.3.5 CascadeDeleteDomain

The following element from the OrderRequest.dtd defines the CascadeDeleteDomain action:

<!ELEMENT CascadeDeleteDomain (DomainName+) >

The CascadeDeleteDomain Request should be issued to delete any type of domain (Registration or Parking). Table contains a detailed explanation of each field in the request.

Table 27. Required and Optional Fields for the CascadeDeleteDomain Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
CascadeDeleteDomain			
DomainName	Required	YES	

Example – CascadeDeleteDomain Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
  <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
  </AuthorizedAgent>
  <CustomerID>789</CustomerID>
  <Product>
  <CascadeDeleteDomain>
  <DomainName>example-name.com</DomainName>
  </CascadeDeleteDomain>
 </Product>
 </Body>
</OrderRequest>
Expected Response - CascadeDeleteDomain
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278671</ReferenceNumber>
     <Timestamp>2006-08-23T17:32:06EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>14278671</ReferenceNumber>
       <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
       </Status>
       <OrderID>1000309172</OrderID>
```

```
<OrderAction>Delete</OrderAction>
       <Customer>
          <UserID>789</UserID>
       </Customer>
       <Price>0.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully</Description>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.160296583</ProductID>
          <DomainName>EXAMPLE-NAME.COM</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          <ProductType>Parking</ProductType>
          <Pre><Pre>coductID>WN.H.160296584</Pre>
          <DomainName>EXAMPLE-NAME.COM</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-23T17:32:17EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.2.4 Renew Request

The following requests should be issued to renew a domain.

2.2.4.1 RenewRegistration

The following element from the OrderRequest.dtd defines the RenewRegistration action:

<!ELEMENT RenewRegistration (DomainName+, PurchasePeriod) >

The **RenewRegistration** Request should be issued to renew a domain registration. Table 28. Required and Optional Fields for the RenewRegistration Request. contains a detailed explanation of each field in the request.

Note: This will only renew domains purchased as CreateRegistration, it will not work for Parked domains

Table 28. Required and Optional Fields for the RenewRegistration Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.

Field	Required	Multiple	Notes
RenewRegistration			
DomainName	Required	YES	
PurchasePeriod	Required	NO	Number of years to add to the current expiration date.

Example – RenewRegistration Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
<RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
  <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
  </AuthorizedAgent>
  <CustomerID>789</CustomerID>
  <Product>
  <RenewRegistration>
  <DomainName>example-name.com</DomainName>
  <PurchasePeriod>1</PurchasePeriod>
  </RenewRegistration>
 </Product>
 </Body>
</OrderRequest>
Expected Response - RenewRegistration
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278596</ReferenceNumber>
     <Timestamp>2006-08-17T11:34:20EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>14278596</ReferenceNumber>
       <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
       </Status>
       <OrderID>1000309157</OrderID>
       <OrderAction>Renew</OrderAction>
       <Customer>
          <UserID>789</UserID>
       </Customer>
       <Price>26.0</Price>
       <TieredPrice Selection="False"/>
```

```
<LineItem>
         <LineItemID>1</LineItemID>
         <Status>
            <StatusCode>7004</StatusCode>
            <Description>Line item submitted successfully
         </Status>
         <ProductType>Registration</ProductType>
         <Pre><Pre>color | ProductID>WN.D.94291390</Pre>
         <DomainName>EXAMPLE-NAME.COM</DomainName>
         <Price>26.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-17T11:34:27EDT
       <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>1
    </Order>
    <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
    <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Body>
</OrderResponse>
```

2.2.4.2 RenewPrivateRegistration

The following element from the PrivateRegistration Product.dtd defines the RenewPrivateRegistration Request:

<!ELEMENT RenewPrivateRegistration (DomainName+, PurchasePeriod) >

The **RenewPrivateRegistration** Request should be issued to renew the Private Registration service for a domain name registration. Table 29. Required and Optional Fields for the RenewPrivateRegistration Request. contains a detailed explanation of each field in the request.

Table 29. Required and Optional Fields for the RenewPrivateRegistration Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
RenewPrivateRegistration			
DomainName	Required	YES	
PurchasePeriod	Required		Number of years to add to the current expiration date.

Example – RenewPrivateRegistration Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
<RequestHeader>
<VERSION_6_3></VERSION_6_3>
<Authentication>
<PartnerID>123</PartnerID>
<PartnerPassword>partner</PartnerPassword>
</Authentication>
</RequestHeader>
<Body>
<AuthorizedAgent SystemUserType="customer">
<SystemUser>
<UserID>789</UserID>
<Password>customer</Password>
```

```
</SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
  <Product>
<RenewPrivateRegistration>
  <DomainName>example-name.com</DomainName>
  <PurchasePeriod>1</PurchasePeriod>
  </RenewPrivateRegistration>
 </Product>
 </Body>
</OrderRequest>
Expected Response - RenewPrivateRegistration
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
 <ReferenceNumber>78363182</ReferenceNumber>
  <Timestamp>2006-08-23T17:27:00EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>78363182</ReferenceNumber>
  <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
  <OrderID>186044204</OrderID>
  <OrderAction>Renew</OrderAction>
  <Customer>
    <UserID>38734840</UserID>
  </Customer>
  <Price>0.0</Price>
  <TieredPrice Selection="False"/>
  <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Private Registration</ProductType>
    <ProductID>186950879</ProductID>
    <Name>example-name.com</Name>
    <LineItemDetail>
     <DomainLineItemDetail>
      <DomainReservationStatus DomainReservationStatusType="Queued"/>
     </DomainLineItemDetail>
    </LineItemDetail>
    <Price>0.0</Price>
  </LineItem>
  <OrderSubmissionDate>2006-08-23T17:27:10EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
   <NumberOfRecordsAvailable>1
```

```
</Order>
<NumberOfRecordsReturned>1</NumberOfRecordsReturned>
<NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
</Body>
</OrderResponse>
```

2.2.4.3 RenewParking

The following element from the OrderRequest.dtd defines the RenewParking action:

<!ELEMENT RenewParking (DomainName+, PurchasePeriod) >

The **RenewParking** Request should be issued to renew a Parked domain.

Table contains a detailed explanation of each field in the request.

Note: This will only renew domains purchased as CreateParking, it will not work for Registrations domains.

Table 30. Required and Optional Fields for the RenewParking Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
RenewParking			
DomainName	Required	YES	
PurchasePeriod	Required	NO	Number of years to add to the current expiration date.

Example – RenewParking Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
 <RequestHeader>
 <VERSION_6_3></VERSION_6_3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
  <a href="#">AuthorizedAgent SystemUserType="customer"></a>
  <SystemUser>
   <UserID>789</UserID>
   <Password>customer</Password>
  </SystemUser>
  </AuthorizedAgent>
  <CustomerID>789</CustomerID>
  <Product>
  <RenewParking>
   <DomainName>example-name.com</DomainName>
   <PurchasePeriod>1</PurchasePeriod>
  </RenewParking>
 </Product>
 </Body>
</OrderRequest>
Expected Response – RenewParking
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
```

```
<VERSION_6_3></VERSION_6_3>
     <ReferenceNumber>14278609</ReferenceNumber>
     <Timestamp>2006-08-17T12:01:58EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
        <ReferenceNumber>14278609</ReferenceNumber>
        <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status</Description>
       </Status>
       <OrderID>1000309160</OrderID>
       <OrderAction>Renew</OrderAction>
       <Customer>
          <UserID>789</UserID>
        </Customer>
       <Price>17.0</Price>
       <TieredPrice Selection="False"/>
        <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.160296583</ProductID>
          <DomainName>example-name.com</DomainName>
          <Price>17.0</Price>
       </LineItem>
        <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Parking</ProductType>
          <ProductID>WN.H.160296584</ProductID>
          <DomainName>example-name.com</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-17T12:01:58EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
        <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.2.4.4 CascadeRenewDomain

The following element from the OrderRequest.dtd defines the CascadeRenewDomain action: <!ELEMENT CascadeRenewDomain (DomainName+, PurchasePeriod) >

The CascadeRenewDomain Request should be issued to renew any type of domain (Registration or Parking).

Table 31. Required and Optional Fields for the CascadeRenewDomain Request contains a detailed explanation of each field in the request.

Table 31. Required and Optional Fields for the CascadeRenewDomain Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
CascadeRenewDomain			
DomainName	Required	YES	
PurchasePeriod	Required	NO	Number of years to add to the current expiration date.

Example – CascadeRenewDomain Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
  <a href="#">AuthorizedAgent SystemUserType="customer"></a>
  <SystemUser>
   <UserID>789</UserID>
   <Password>customer</Password>
  </SystemUser>
  </AuthorizedAgent>
  <CustomerID>789</CustomerID>
  <Product>
  <CascadeRenewDomain>
   <DomainName>example-name.com</DomainName>
   <PurchasePeriod>1</PurchasePeriod>
  </CascadeRenewDomain>
 </Product>
 </Body>
</OrderRequest>
Expected Response - CascadeRenewDomain
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278673</ReferenceNumber>
     <Timestamp>2006-08-23T17:30:30EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
        <ReferenceNumber>14278673</ReferenceNumber>
        <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
```

```
</Status>
       <OrderID>1000309173</OrderID>
       <OrderAction>Renew</OrderAction>
       <Customer>
          <UserID>789</UserID>
       </Customer>
       <Price>17.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully</Description>
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.150626296</ProductID>
          <DomainName>example-name.com</DomainName>
          <Price>17.0</Price>
       </LineItem>
       <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          <Pre><Pre>cProductType>Parking</Pre>
          <ProductID>WN.H.150626297</ProductID>
          <DomainName>example-name.com</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-23T17:30:50EDT/OrderSubmissionDate>
       <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.2.4.5 RenewSSL

The following element from the OrderRequest.dtd defines the RenewSSL action:

<!ELEMENT RenewSSL (SSLProductName, SSLProductToRenew+, PurchasePeriod, SubscribersAgreement, AccuracyAgreement?, EVSubscriber?)>

The **RenewSSL** Request should be used to renew the Secured Socket Layer products (certificates or seals). Up to 20 similar products can be renewed per request (all products should be of the same type).

Prior to submitting the **RenewSSL** request, partner must agree to Network Solutions Purchase Agreement. Please refer ftp://ftp.networksolutions.com/partners/Agreements/ site for the latest copies.

Partners can renew a SSL product that is (1) within 180 days of expiration, (2) which has expired already and has not been renewed, (3) has not been revoked or (4) isn't in the process of being renewed or reissued.

Partners can use the FindSSLProductsForPartner or FindAllSSLProductsForPartner queries in PartnerManagerRequest.dtd to find the status of each product to see if the product is renewable.

The renewed product response will return a new product ID. Please retain this product ID for further management requests in the future.

For Server Selection ID, please see Appendix F for the complete list of ID and corresponding server software name.

For detailed description of error codes, please see section B5 OrderRequest DTD.

For detailed description of validation error related to the SSL Product, please see section B10.3 Validation Codes.

Table 32. Required and Optional Fields for the RenewSSL Request

	Required	Multiple	Notes
RequestHeader	•	•	See Appendix E for details.
Body			See Table 13 for details.
RenewSSL			
SSLProductName	Required	NO	Indicate the name of product to renew. This is new for 4.6 Values: Basic ,Pro ,WildCard , SiteConfirmSeal ,EV
SSLProductToRenew	Required	YES	
ProductID		YES	Original product's ID. This ID is returned with the CreateSSL response or can be retrieved using the FindAllSSLProductsForPartner or FindSSLProductsForPartner queries.
DomainName	Optional	NO	Applicable to Site Confirm Seal only. If provided in the request, domain name must match the original product's. If domain name is not provided, Network Solutions will look up the domain name.
CSRData	Optional	NO	
CSR		NO	Certificate Signing Request w/ domain name and company name. CSR must be the same as the original product. If not present, Network Solutions will look up the original CSR.
ServerSelectionID	Optional	NO	See table XX for a list of server selections
Contacts	Required	NO	
ValidationContact	Required	NO	Contact information that will be used for verification
EntityType	Required	NO	Selection: Individual,OrganizationCompany,EducationalInstituti on or GovernmentOrganization
AddressLine1	Required	NO	
AddressLine2	Optional	NO	
AddressLine3	Optional	NO	
POBox	Optional	NO	
City	Required	NO	
State	Required		
PostalCode	Required	NO	

	Required	Multiple	Notes
CountryCode	Required	NO	
Department		NO	Entering data in this field will overwrite the department name (orgUnitName) in the CSR.
CompanyName	See notes	NO	If renewing a Certificate, then this field should be provided in the CSR. If renewing a Site Confirm Seal, then this field is required.
ContactFirstName	Required	NO	
ContactLastName	Required	NO	
ContactPhone	Required	NO	
DUNS		NO	Company Registration Name, limited to 20 characterss
OrderContact	Required	NO	Partner contact information. Please see CreateSSL in section 2.2.1.6 for attribute descriptions.
CertificateRequester	Optional		Required for EV services Please see CreateSSL in section 2.2.1.6 for attribute descriptions.
CertificateApprover	Optional		Required for EV services Please see CreateSSL in section 2.2.1.6 for attribute descriptions.
ContractSigner	Optional		Required for EV services Please see CreateSSL in section 2.2.1.6 for attribute descriptions.
PurchasePeriod	Required	NO	1,2,3 or 4 years 1,2 years for EV Services
SubscribersAgreement	Required	NO	True or False
AccuracyAgreement		NO	Required for EV Certificates True or False
EVSubscriber	Optional		Required for EV Certificates
FirstName	Required	NO	
LastName	Required	NO	

Example 1: Renewing a seal product

```
<Password> some password </Password>
        </SystemUser>
    </AuthorizedAgent>
    <CustomerID>40280168 </CustomerID>
    <Billing>
                                                                 Specify which product to
    </Billing>
                                                                 renew
  <Product>
<RenewSSL>
  <SSLProductName SSLProductName=" SiteConfirmSeal">
  <SSLProductToRenew>
    <ProductID> WN.S.198888105</ProductID>
    <Contacts>
            <ValidationContact>
                <EntityType Selection="EducationalInstitution"/>
                <AddressLine1>1334 Main St.</AddressLine1>
                <AddressLine2/>
                <AddressLine3/>
                <POBox>109</POBox>
                <City>Herndon</City>
                <State>VA</State>
                <PostalCode>22041</PostalCode>
                <CountryCode>US</CountryCode>
                <Department>Math</Department>
                <CompanyName>Union College</CompanyName>
                <ContactFirstName>renewed contact first</ContactFirstName>
                <ContactLastName> renewed contact last</ContactLastName>
                <ContactPhone>7030000000</ContactPhone>
                <DUNS>9978</DUNS>
            </ValidationContact>
            <OrderContact>
                <FirstName>contact-firstname</FirstName>
                <LastName>contact-lastname</LastName>
                <Phone>contact-phone</Phone>
                <Email>contactFirstName@netsol.com</Email>
            </OrderContact>
    </Contacts>
   </SSLProductToRenew>
   <PurchasePeriod>2</PurchasePeriod>
<SubscribersAgreement Selection="True"/>
  </RenewSSL>
 </Product>
</Body>
</OrderRequest>
Example 1 expected response: Renewing a seal product
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>105790849</ReferenceNumber>
  <Timestamp>2007-01-18T15:46:59EST</Timestamp>
 </ResponseHeader>
```

```
<Body>
  <Order>
   <ReferenceNumber>105790849</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>217813471</OrderID>
   <OrderAction>Renew</OrderAction>
   <Customer>
    <UserID>40280168</UserID>
   </Customer>
   <Price>129.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully</Description>
    </Status>
    <ProductType>SSL</ProductType>
                                                                 New Product ID is returned
    <ProductID>WN.S.198888268</ProductID>
    <DomainName>www.fegseal-011-1.net</DomainName>
    <Name>SSL SEAL</Name>
    <Price>129.0</Price>
   </LineItem>
   <OrderSubmissionDate>2007-01-18T15:47:00EST</OrderSubmissionDate>
   <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
   <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Body>
</OrderResponse>
Example 2 - Renewing an EV Service
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
  <VERSION_6_3/>
  <Authentication>
    <PartnerID> 123 </PartnerID>
    <PartnerPassword> pass </PartnerPassword>
  </Authentication>
    <SystemInfo>PartnerPortal-[8.0]</SystemInfo>
</RequestHeader>
<Body>
    <a href="#">AuthorizedAgent SystemUserType="partner"></a>
        <SystemUser>
      <UserID> 123 </UserID>
        <Password> pass </Password>
```

```
</SystemUser>
   </AuthorizedAgent>
   <CustomerID>40336623 </CustomerID>
   <Billina>
   </Billing>
  <Product>
<RenewSSL>
  <SSLProductName SSLProductName="EV"/>
  <SSLProductToRenew>
   <ProductID> WN.C.198957202 </ProductID>
   <CSRData>
           <CSR>
MIIB9DCCAV0CAQAwqYkxCzAJBqNVBAYTAnVzMQswCQYDVQQIEwJ2YTEQMA4GA1UE
BxMHaGVybmRvbjEQMA4GA1UEChMHZmVnIGxsYzEMMAoGA1UECxMDZW5nMR0wGwYD
VQQDExRmZWctZXYtMDlxNTlwMDcuaW5mbzEcMBoGCSqGSlb3DQEJARYNaGVsZW5A
ZmVnLmNvbTCBnzANBqkqhkiG9w0BAQEFAAOBjQAwqYkCqYEAu4weNFObz5FvMuOK
Anvn+hSoYgKGaAUM12qtMvz2O7ByQHMfGDPDYop39lqUGL+NejLgXRHaBKbWcQa2
+84xJAH8OacdLqVBW3u9OI4SREMSKypP42rlucOyuGkKqoJQopMXrAq+RXYK4iZZ
ttlJ6SxzaEl6BaL0u9//R4WVYh8CAwEAAaAqMBMGCSqGSlb3DQEJAjEGEwR0ZXN0
MBMGCSqGSlb3DQEJBzEGEwR0ZXN0MA0GCSqGSlb3DQEBBQUAA4GBAltQn+SGCniR
8YekXoGDmk93UDswZfiY0MoWtuApoR50m1/Du63+Tz4dRrELj1hTluluvoU65q8x
ryUGxU+XHoUoNXz7Vcw2lq8OtLQZrA/G66DPI75fJOSpHLzTtgUdsTPto4/7sdAe
YCx56zpj9xUpXaNpAtDHs4TBNUOPlwXT
</CSR>
     <ServerSelectionID>5</ServerSelectionID>
   </CSRData>
   <Contacts>
          <ValidationContact>
               <EntityType Selection="EducationalInstitution"/>
               <AddressLine1>vc 1334 renewd rd</AddressLine1>
               <AddressLine2/>
               <AddressLine3/>
               <POBox>vcissued400</POBox>
               <City>miami</City>
               <State>FL</State>
               <PostalCode>22071</PostalCode>
               <CountryCode>US</CountryCode>
               <Department>dept from validation contact
               <ContactFirstName>vcrenewd first name</ContactFirstName>
               <ContactLastName>vcrenewd last name</ContactLastName>
               <ContactPhone>703-668-4749</ContactPhone>
               <DUNS>88888</DUNS>
               <AssumedName>vcrenewd assumedname</AssumedName>
               <JurisdictionOfIncorporation>
                   <City>miami</City>
                   <State>FL</State>
                   <CountryCode>US</CountryCode>
               </JurisdictionOfIncorporation>
               <IncorporatingAgency>renewdia1</incorporatingAgency>
               <RegistrationNumber>1234</RegistrationNumber>
               <MainPhoneNumber>000-123-4444</MainPhoneNumber>
           </ValidationContact>
           <OrderContact>
               <FirstName>ocrenewd contact-FirstName</FirstName>
```

```
<LastName>ocrenewd contact-LastName/LastName>
             <Phone>000-111-3333</Phone>
             <Email>ocrenewd@netsol.com</Email>
         </OrderContact>
         <CertificateRequester>
             <FirstName>crrenewd FirstName</FirstName>
             <LastName>crrenewd LastName
             <Title>big cheese</Title>
             <RelationshipToApplicant>crrenewd partner</RelationshipToApplicant>
             <AddressLine1>13200 renewdd rd</AddressLine1>
             <AddressLine2/>
             <AddressLine3/>
             <POBox>500</POBox>
             <City>anytown</City>
             <State>va</State>
             <PostalCode>20071</PostalCode>
             <CountryCode>US</CountryCode>
             <Phone>000-111-2222</Phone>
             <Email>crrenewd@someemail.com</Email>
         </CertificateRequester>
         <CertificateApprover>
             <FirstName>caFirstName</FirstName>
             <LastName>caLastName</LastName>
             <Title>big cheese</Title>
             <RelationshipToApplicant> partner</RelationshipToApplicant>
             <AddressLine1>13200 mclearend rd</AddressLine1>
             <AddressLine2/>
             <AddressLine3/>
             <POBox>500</POBox>
             <City>anytown</City>
             <State>va</State>
             <PostalCode> 20071</PostalCode>
             <CountryCode>US</CountryCode>
             <Phone>000-111-2222</Phone>
             <Email>cr@someemail.com
         </CertificateApprover>
         <ContractSigner>
             <FirstName>csrenewdFirstName</FirstName>
             <LastName>csrenewdLastName</LastName>
             <Title>big cheese</Title>
             <RelationshipToApplicant>csrenewdpartner</RelationshipToApplicant>
             <AddressLine1>13200 renewdd rd</AddressLine1>
             <AddressLine2/>
             <AddressLine3/>
             <POBox>502</POBox>
             <City>anytown</City>
             <State>va</State>
             <PostalCode>20071</PostalCode>
             <CountryCode>US</CountryCode>
             <Phone>000-111-2222</Phone>
             <Email>csrenewd@someemail.com</Email>
         </ContractSigner>
  </Contacts>
</SSLProductToRenew>
<PurchasePeriod>2</PurchasePeriod>
```

```
<SubscribersAgreement Selection="True"/>
  <AccuracyAgreement Selection="True"/>
    <EVSubscriber>
        <FirstName> FirstNameevfirstname</FirstName>
        <LastName> FirstNameevlastname </LastName>
    </EVSubscriber>
  </RenewSSL>
 </Product>
</Body>
</OrderRequest>
Example 2 Expected Response – Renewing an EV Service
<OrderResponse>
 <ResponseHeader>
 <VERSION 6 3></VERSION 6 3>
 <ReferenceNumber>173199116</ReferenceNumber>
  <Timestamp>2007-03-09T03:30:04EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
  <ReferenceNumber>173199116</ReferenceNumber>
  <Status>
    <StatusCode>7012</StatusCode>
    <Description>Command completed successfully</Description>
   </Status>
   <OrderAction>Renew</OrderAction>
   <Customer>
    <UserID>41557053</UserID>
  </Customer>
  <Price>1098.0</Price>
  <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
    </Status>
    <ProductType>SSL</ProductType>
    <ProductID>WN.C.236306959</ProductID>
    <DomainName>REGDONEVWHL.COM</DomainName>
    <Name>SSL EV</Name>
    <Price>1098.0</Price>
   </LineItem>
   <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1
 </Body>
</OrderResponse>
```

2.2.5 Convert Request

The following requests should be issued to convert a domain.

2.2.5.1 ConvertToRegistration

The following element from the OrderRequest.dtd defines the ConvertToRegistration action:

<!ELEMENT ConvertToRegistration (DomainName+, TechContact?, AdminContact?, BillContact?,</pre> BulkWhoisOptOut?, Hosts?) >

The ConvertToRegistration Request should be issued to convert a Parking to Registration. A registration must have at least one host to properly resolve. Table 33. Required and Optional Fields for the ConvertToRegistration Request contains a detailed explanation of each field in the request.

Note: Both HostIP and HostName are required for hosts where the TLD of the host is not a TLD that the Partner Protocol currently supports. Please refer to section 1.4 for a detailed list of supported TLDs.

Table 33. Required and Optional Fields for the ConvertToRegistration Request

Field	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
ConvertToRegistration			
DomainName	Required	YES	This is the domain being modified.
TechContact	Optional	NO	See Appendix E for details. If AdminContact and/or
AdminContact	Optional	NO	TechContact are not provided, the default value is the customer.
BillContact	Optional	NO	Although BillContact may be modified, this is only a cosmetic change. The Partner will still receive the invoice and renewal notices.
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
Hosts	Optional	NO	Please see note above. See Appendix E for details.

Example – ConvertToRegistration Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <a href="#">AuthorizedAgent SystemUserType="customer">
  <SvstemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
  <Product>
  <ConvertToRegistration>
   <DomainName>example-name.com</DomainName>
   <Hosts>
  <Host1>
   <Host>
   <HostName>ns1.example-name.com</HostName>
   </Host>
    </Host1>
    <Host2>
   <Host>
```

```
<HostName>ns2.example-name.com</HostName>
    </Host>
  </Host2>
   </Hosts>
  </ConvertToRegistration>
 </Product>
 </Body>
</OrderRequest>
Expected Response - ConvertToRegistration
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278669</ReferenceNumber>
     <Timestamp>2006-08-24T12:52:31EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
        <ReferenceNumber>14278669</ReferenceNumber>
        <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status</Description>
        <OrderID>1000309170</OrderID>
        <OrderAction>Convert</OrderAction>
        <Customer>
          <UserID>789</UserID>
        </Customer>
        <Price>0.0</Price>
       <TieredPrice Selection="False"/>
        <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          <ProductType>Host</ProductType>
          <Name>ns2.example-name.com</Name>
          <Price>0.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Host</ProductType>
          <Name>ns1.example-name.com</Name>
          <Price>0.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>3</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
```

```
<Description>Line item submitted successfully
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.150626296</ProductID>
          <DomainName>example-name.com</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <LineItem>
          <LineItemID>4</LineItemID>
          <Status>
            <StatusCode>7004</StatusCode>
            <Description>Line item submitted successfully
          </Status>
          <ProductType>Parking</ProductType>
          <ProductID>WN.H.150626297</ProductID>
          <DomainName>example-name.com</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-24T12:52:44EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>4</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>4</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.2.5.2 ConvertToParking

The following element from the OrderRequest.dtd defines the ConvertToParking action:

<!ELEMENT ConvertToParking (DomainName+, AdminContact?, BillContact?, BulkWhoisOptOut?) > The ConvertToParking Request should be issued to convert a Registration product to a Parking product. Table 34. Required and Optional Fields for the ConvertToRegistration Request contains a detailed explanation of each field in the request.

Table 34. Required and Optional Fields for the ConvertToRegistration Request

Field	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
ConvertToParking			
DomainName	Required	YES	This is the domain being modified.
AdminContact	Optional	NO	See Appendix E for details. If AdminContact and/or
BillContact	Optional	NO	TechContact are not provided, the default value is the
			customer.
BulkWhoisOptOut	Optional	NO	Although BillContact may be modified, this is only a
			cosmetic change. The Partner will still receive the
			invoice and renewal notices.

Example – ConvertToParking Request

<?xml version="1.0" encoding="UTF-8"?> <OrderRequest> <RequestHeader> <VERSION_6_3></VERSION_6_3> <Authentication> <PartnerID>123</PartnerID>

```
<PartnerPassword>partner</PartnerPassword>
   </Authentication>
  </RequestHeader>
  <Body>
   <a href="mailto:</a></a></a></a></a></a></a>
<a href="mailto:</a>

mailto:</a>

<a href="mailto:</a>

<
    <SvstemUser>
    <UserID>789</UserID>
     <Password>customer</Password>
    </SystemUser>
   </AuthorizedAgent>
   <CustomerID>789</CustomerID>
    <Product>
    <ConvertToParking>
      <DomainName>example-name.com</DomainName>
     </ConvertToParking>
   </Product>
  </Body>
 </OrderRequest>
Expected Response – ConvertToParking Response
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
     <ResponseHeader>
          <VERSION 6 3></VERSION 6 3>
          <ReferenceNumber>14278670</ReferenceNumber>
          <Timestamp>2006-08-24T12:55:31EDT</Timestamp>
     </ResponseHeader>
     <Body>
          <Order>
                <ReferenceNumber>14278670</ReferenceNumber>
                <Status>
                     <StatusCode>7000</StatusCode>
                     <Description>Order submitted successfully and is in pending status
                </Status>
                <OrderID>1000309171</OrderID>
                <OrderAction>Convert</OrderAction>
                <Customer>
                     <UserID>789</UserID>
                </Customer>
                <Price>0.0</Price>
                <TieredPrice Selection="False"/>
                <LineItem>
                     <LineItemID>1</LineItemID>
                     <Status>
                          <StatusCode>7004</StatusCode>
                          <Description>Line item submitted successfully
                     </Status>
                     <ProductType>Registration</ProductType>
                     <ProductID>WN.D.94291390</ProductID>
                     <DomainName>example-name.com</DomainName>
                     <Price>0.0</Price>
                </LineItem>
                <LineItem>
                     <LineItemID>2</LineItemID>
                     <Status>
```

```
<StatusCode>7004</StatusCode>
            <Description>Line item submitted successfullv</Description>
          </Status>
          <ProductType>Parking</ProductType>
          <ProductID>WN.H.226564405</ProductID>
          <DomainName>example-name.com</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-24T12:55:40EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.2.6 RNCA Request

The following requests should be issued to initiate the process of transferring a domain bewteen two different owners within the Network Solutions Registrar.

2.2.6.1 TransferInternalToRegistration

The following element from the OrderRequest.dtd defines the TransferInternalToRegistration action:

<!ELEMENT TransferInternalToRegistration (DomainName+, TechContact?, AdminContact?, BillContact?,
BulkWhoisOptOut?, Hosts?, SupplementalRegistryData) >

The **TransferInternalToRegistration** Request should be issued to initiate the process of transferring a domain from the current owner within the Network Solutions Registrar to a different owner also within the Network Solutions Registrar. Once the proper authorization steps are completed successfully, this request will result in a domain Registration product that is owned by the new owner. Neither the ProductID nor the expiration date of the domain will change. If the domain transfer request does not provide valid host information for the domain, then the existing hosts, as listed in a whois lookup, will be used. See Table 35. Required and Optional Fields for the TransferInternalToRegistration Request for more options when handling Hosts. If a TransferInternalToRegistration request is issued for a domain that is currently a Parking domain product then the domain will be converted to a Registration product. Duplicate domains names within a given request will be filtered out, resulting in only the first occurrence of the domain name actually being submitted for an internal transfer.

Table contains a detailed explanation of each field in the request.

Table 35. Required and Optional Fields for the TransferInternalToRegistration Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
TransferInternalToRegistration			
DomainName	Required	YES	A maximum of 1000 domain names are
			allowed per request.
TechContact	Optional		If TechContact is not provided it defaults
			to the UserID of the customer.
AdminContact	Optional		If AdminContact is not provided it
			defaults to the UserID of the customer.

Field	Required	Multiple	Notes
BillContact	Optional	NO	Although BillContact may be modified,
			this is only a cosmetic change. The
			Partner will still receive the invoice and
			renewal notices.
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
DomainProtect	Optional	NO	Default is True
Hosts	Optional	NO	If this tag is present in the request but is
			empty then all of the current hosts will
			be removed from the domain. In other
			words an empty list of hosts is
			interpreted as a request to remove all
			hosts from the domain. However, if this
			tag is not present at all in the request
			then the hosts will not be modified. In
			other words, not sending the Hosts tag
			is interpreted as an indication to not
			modify the domain's hosting. Please
			see note above. See Appendix E for
			details.

Example – TransferInternalToRegistration Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
<RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
</RequestHeader>
<Body>
 <SystemUser>
 <UserID>789</UserID>
 <Password>customer</Password>
 </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Product>
 <TransferInternalToRegistration>
 <DomainName>example-name.com</DomainName>
 <Hosts>
  <Host1>
  <Host>
   <HostName>ns1.example-name.com</HostName>
   <HostIP1>1.2.3.4</HostIP1>
  </Host>
  </Host1>
  <Host2>
   <HostName>ns2.example-name.com</HostName>
   <HostIP1>2.3.4.6</HostIP1>
  </Host>
  </Host2>
```

```
</Hosts>
 </TransferInternalToRegistration>
 </Product>
</Body>
</OrderRequest>
Expected Response – TransferInternalToRegistration
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
 <ReferenceNumber>43343463</ReferenceNumber>
  <Timestamp>2006-08-24T12:59:51EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>43343463</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>150496179</OrderID>
   <OrderAction>InternalTransfer</OrderAction>
   <Customer>
    <UserID>789</UserID>
   </Customer>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Host</ProductType>
    <Name>ns1.example-name.com</Name>
   </LineItem>
   <LineItem>
    <LineItemID>2</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Host</ProductType>
    <Name>ns2.example-name.com</Name>
   </LineItem>
   <LineItem>
    <LineItemID>3</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Registration</ProductType>
    <ProductID>WN.D.164207528</ProductID>
    <DomainName>example-name.com</DomainName>
   </LineItem>
   <OrderSubmissionDate>2006-08-24T13:00:01EDT</OrderSubmissionDate>
```

- <NumberOfRecordsReturned>3</NumberOfRecordsReturned>
- <NumberOfRecordsAvailable>3</NumberOfRecordsAvailable>
- </Order>
- <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
- <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
- </Body>
- </OrderResponse>

2.2.6.2 TransferInternalToParking

The following element from the OrderRequest.dtd defines the TransferInternalToParking action:

<!ELEMENT TransferInternalToParking (DomainName+, AdminContact?, BillContact?, BulkWhoisOptOut?) >

The InternalTransferToParking Request should be issued to initiate the process of transferring a domain from the current owner within the Network Solutions Registrar to a different owner also within the Network Solutions Registrar. Once the proper authorization steps are completed successfully, this request will result in a domain Parking product that is associated with the new owner and dis-associated with the previous owner. Neither the ProductID nor the expiration date of the domain will change. The TransferInternalToParking request will not accept Registration domain products. Only domains that are currently Parked domains may be the subject of an InternalTransferToParking.

Duplicate domains names within a given request will be filtered out, resulting in only the first occurrence of the domain name actually being submitted for an internal transfer. Table contains a detailed explanation of each field in the request.

Table 36. Required and Optional Fields for the TransferInternalToParking

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
TransferInternalToParking			
DomainName	Required	YES	A maximum of 1000 domain names are allowed per request.
AdminContact	Optional	NO	If AdminContact is not provided it defaults to the UserID of the customer.
BillContact	Optional	NO	Although BillContact may be modified, this is only a cosmetic change. The Partner will still receive the invoice and renewal notices.
DomainProtect	Optional	NO	Default is True.
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
ADNS	Optional	YES	See Appendix E for details.

Example - TransferInternalToParking Request

- <?xml version="1.0" encoding="UTF-8"?>
- <OrderRequest>
- <RequestHeader>
- <VERSION 6 3></VERSION 6 3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- </RequestHeader>
- <Body>
- AuthorizedAgent SystemUserType="customer">
- <SystemUser>
- <UserID>789</UserID>
- <Password>customer</Password>

```
</SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Product>
 <TransferInternalToParking>
 <DomainName>example-name.com</DomainName>
 </TransferInternalToParking>
</Product>
</Body>
</OrderRequest>
Expected Response - TransferInternalToParking
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>43343480</ReferenceNumber>
  <Timestamp>2006-08-24T13:06:53EDT</Timestamp>
 </ResponseHeader>
 <Bodv>
  <Order>
   <ReferenceNumber>43343480</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>150496180</OrderID>
   <OrderAction>InternalTransfer</OrderAction>
   <Customer>
    <UserID>789</UserID>
   </Customer>
   <Price>0.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Registration</ProductType>
    <ProductID>WN.D.412634</ProductID>
    <DomainName>example-name.com</DomainName>
    <Price>0.0</Price>
   </LineItem>
   <LineItem>
    <LineItemID>2</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Parking</ProductType>
    <ProductID>WN.H.412635</ProductID>
    <DomainName>example-name.com</DomainName>
    <Price>0.0</Price>
   </LineItem>
```

- <OrderSubmissionDate>2006-08-24T13:07:03EDT</OrderSubmissionDate>
- <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
- <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
- </Order>
- <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
- <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
- </Body>
- </OrderResponse>

2.2.6.3 ModifyCustomerName

The following element from the OrderRequest.dtd defines the ModifyCustomerName action:

<!ELEMENT ModifyCustomerName((FirstName, MiddleName?, LastName) | CompanyName) >

The **ModifyCustomerName** Request should be issued to modify the legal name of an Individual or Business. This request is an OrderRequest rather than a UserRequest due to the fact that it requires some additional authorization steps and status tracking before it can be completely fulfilled.

Table 37. Required and Optional Fields for the ModifyCustomerName Request

Field	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
ModifyCustomerName			
FirstName	Conditional	NO	Required if the target customer is an Individual. See Appendix E for details.
MiddleName	Optional	NO	Optional if the target customer is an Individual. See Appendix E for details.
LastName	Conditional	NO	Required if the target customer is an Individual. See Appendix E for details.
CompanyName	Conditional	NO	Required if the target customer is a Business. See Appendix E for details.

Example – ModifyCustomerName Request

- <?xml version="1.0" encoding="UTF-8"?>
- <OrderRequest>
- <RequestHeader>
- <VERSION_6_3></VERSION_6_3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- </RequestHeader>
- <Body>
- <a href="mailto:
- <SystemUser>
- <UserID>456</UserID>
- <Password>customer</Password>
- </SystemUser>
- </AuthorizedAgent>
- <CustomerID>456</CustomerID>
- <Product>
- <ModifvCustomerName>
- <FirstName>XML</FirstName>
- <MiddleName>API</MiddleName>
- <LastName>Customer</LastName>

```
</ModifyCustomerName>
 </Product>
</Body>
</OrderRequest>
Expected Response – ModifyCustomerName
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278638</ReferenceNumber>
     <Timestamp>2006-08-24T13:04:18EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>14278638</ReferenceNumber>
       <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status</Description>
       </Status>
       <OrderID>1000309164</OrderID>
       <OrderAction>LegalNameChange</OrderAction>
       <Customer>
          <UserID>456</UserID>
       </Customer>
       <Price>0.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
            <StatusCode>7004</StatusCode>
            <Description>Line item submitted successfully
          <ProductType>Individual</ProductType>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-24T13:04:28EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>1
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.2.7 CRA Request

The following requests should be issued to initiate the process of transferring a domain into the Network Solutions Registrar.

2.2.7.1 InboundTransferToRegistration

The following element from the OrderRequest.dtd defines the InboundTransferToRegistration action:

<!ELEMENT InboundTransferToRegistration (ToCustomer, DomainName+, TechContact?, AdminContact?,</p> BillContact?, BulkWhoisOptOut?, Hosts?, AuthCodeInfo*, SupplementalRegistryData?, PrivateRegistrationDomains*) >

The InboundTransferToRegistration Request should be issued to initiate the process of transferring a domain into the Network Solutions Registrar. Once the proper authorization steps are completed successfully, this request will result in a domain that is registered with Network Solutions but hosted separately from Network Solutions. If the domain transfer request does not provide valid host information for the domain, then the existing hosts, as listed in a whois lookup, will be used.

As indicated in the OrderRequest DTD, OrderRequests may contain multiple InboundTransferToRegistration elements. This is allowed in order to support "cross customer" transfer requests. As a result, each InboundTransferToRegistration element may specify a different value for ToCustomer, and each InboundTransferToRegistration element will result in a separate Order element returned in the resulting OrderResponse message. When performing "cross customer" transfer requests, the AuthorizedAgent SystemUserType element must be set to "partner". However, if it is set to "customer", then only the InboundTransferToRegistration elements whose ToCustomer element has the same value as the UserID element in AuthorizedAgent will be processed.

It is also important to note that dependencies on "inline host creation" are only supported within a given InboundTransferToRegistration element. Therefore, hosts created as a result of one InboundTransferToRegistration element cannot be specified as hosts for a domain in a different InboundTransferToRegistration element within the same OrderReguest.

Duplicate domain names within a given request will be filtered out, resulting in only the first occurrence of the domain name actually being submitted for transfer. It is recommended to limit inbound transfers to 100 domain names per OrderRequest.

The Network Solutions Partner Protocol now supports automated transfers of the following tlds: com net biz org info us tv cc bz cn com.cn net.cn org.cn ah.cn bj.cn cq.cn fj.cn gd.cn gs.cn gx.cn gz.cn ha.cn hb.cn he.cn hi.cn hk.cn hl.cn hn.cn jl.cn js.cn jx.cn ln.cn mo.cn nm.cn nx.cn qh.cn sc.cn sd.cn sh.cn sn.cn sx.cn tj.cn tw.cn xj.cn xz.cn yn.cn zj.cn tw com.tw mobi us.com uk.com eu.com de.com la br.com cn.com gb.com gb.net hu.com jpn.com kr.com no.com qc.com ru.com sa.com se.com se.net uk.net uy.com za.com ar.com com.co net.co nom.co co ag hn lc mn sc vc

An AuthCode is required for the tlds listed prior.

Table 38. Required and Optional Fields for the InboundTransferToRegistration Request contains a detailed explanation of each field in the request.

Table 38. Required and Optional Fields for the InboundTransferToRegistration Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
InboundTransferToRegistration			
ToCustomer	Required	NO	The customer ID to which the domain should be transferred.
DomainName	Required	YES	A maximum of 1000 domain names are allowed per request.
TechContact	Optional	NO	If TechContact is not provided it defaults to the UserID of the customer.
AdminContact	Optional		If AdminContact is not provided it defaults to the UserID of the customer.

Field	Required	Multiple	Notes
BillContact	Optional	NO	Although BillContact may be modified, this is only a cosmetic change. The Partner will still receive the invoice and renewal notices.
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
DomainProtect	Optional	NO	Default is True.
Hosts	Optional	NO	If this tag is present in the request but is empty then all of the current hosts will be removed from the domain. In other words an empty list of hosts is interpreted as a request to remove all hosts from the domain. However, if this tag is not present at all in the request then the hosts will not be modified. In other words, not sending the Hosts tag is interpreted as an indication to not modify the domain's hosting. Please see note above. See Appendix E for details.
AuthCodeInfo	NO	YES	This tag is used to associate the domain name to the domain password (AuthCode). See usage below.
SupplementalRegistryData	NO	NO	
PrivateRegistrationDomains	NO	YES	

Example – InboundTransferToRegistration Request

- <?xml version="1.0" encoding="UTF-8"?>
- <OrderRequest>
- <RequestHeader>
- <VERSION 6 3></VERSION 6 3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- </RequestHeader>
- <Body>
- <a href="mailto:
- <SystemUser>
- <UserID>789</UserID>
- <Password>customer</Password>
- </SystemUser>
- </AuthorizedAgent>
- <CustomerID></CustomerID>
- <Product>
- <InboundTransferToRegistration>
- <ToCustomer>
- <UserID>789</UserID>
- </ToCustomer>
- <DomainName>example-name.com</DomainName>
- <AuthCodeInfo>
- <DomainName>example-name.com</DomainName>
- <AuthCode>password</AuthCode>
- </AuthCodeInfo>
- InboundTransferToRegistration>
- </Product>
- </Body>
- </OrderRequest>

Expected Response - InboundTransferToRegistration

```
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
 <ReferenceNumber>91145700</ReferenceNumber>
  <Timestamp>2006-08-24T13:11:35EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
  <ReferenceNumber>91145700</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>1000858215</OrderID>
   <OrderAction>InboundTransfer</OrderAction>
  <Customer>
    <UserID>39425258</UserID>
   </Customer>
  <Price>17.0</Price>
  <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
    </Status>
    <ProductType>Registration</ProductType>
    <ProductID>WN.D.191293329</ProductID>
    <DomainName>EXAMPLE-NAME.COM</DomainName>
    <Price>17.0</Price>
   </LineItem>
   <OrderSubmissionDate>2006-08-24T13:11:43EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1
 </Body>
</OrderResponse>
Example – InboundTransferToRegistration Request (.org and AuthCode Success)
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
    <VERSION 6 3/>
    <Authentication>
        <PartnerID>123</PartnerID>
        <PartnerPassword>partner</PartnerPassword>
    </Authentication>
</RequestHeader>
<Body>
```

AuthorizedAgent SystemUserType="partner">

```
<SystemUser>
        <UserID>123</UserID>
        <Password>partner</Password>
      </SystemUser>
    </AuthorizedAgent>
        <CustomerID>789</CustomerID>
    <Product>
        <InboundTransferToRegistration>
        <ToCustomer>
         <UserID>789</UserID>
        </ToCustomer>
            <DomainName>example.org</DomainName>
        <AuthCodeInfo>
         <DomainName>example.org</DomainName>
         <AuthCode>a@b#cpad</AuthCode>
        </AuthCodeInfo>
        InboundTransferToRegistration>
    </Product>
</Body>
</OrderRequest>
Expected Response - InboundTransferToRegistration
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>91146142</ReferenceNumber>
  <Timestamp>2006-08-24T13:22:52EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>91146142</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status</Description>
   </Status>
   <OrderID>1000864163</OrderID>
   <OrderAction>InboundTransfer</OrderAction>
   <Customer>
    <UserID>789</UserID>
   </Customer>
   <Price>17.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    </Status>
    <ProductType>Registration</ProductType>
    <ProductID>WN.D.191300814</ProductID>
    <DomainName>EXAMPLE.ORG</DomainName>
    <Price>17.0</Price>
   </LineItem>
```

```
<OrderSubmissionDate>2006-08-24T13:23:02EDT</OrderSubmissionDate>
   <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
   <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
 <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Body>
</OrderResponse>
Example – InboundTransferToRegistration Request (.org and AuthCode Failure)
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
    <VERSION 6 3/>
    <Authentication>
        <PartnerID>123</PartnerID>
        <PartnerPassword>partner</PartnerPassword>
    </Authentication>
</RequestHeader>
<Body>
    <a href="#">AuthorizedAgent SystemUserType="partner"></a>
      <SvstemUser>
        <UserID>123</UserID>
        <Password>partner</Password>
      </SystemUser>
    </AuthorizedAgent>
        <CustomerID>789</CustomerID>
    <Product>
        <InboundTransferToRegistration>
        <ToCustomer>
         <UserID>789</UserID>
        </ToCustomer>
            <DomainName>example.org</DomainName>
        <AuthCodeInfo>
         <DomainName>example1.org</DomainName>
         <AuthCode>a@b#cpad</AuthCode>
        </AuthCodeInfo>
        </InboundTransferToRegistration>
    </Product>
</Body>
</orderRequest>
Expected Response - InboundTransferToRegistration
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>91147365</ReferenceNumber>
  <Timestamp>2006-08-24T13:19:48EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
```

DomainName tag should match the DomainName tag in the AuthCodeInfo tag. This will result a Missing AuthCode error error will be generated.

```
<ReferenceNumber>91147365</ReferenceNumber>
  <Status>
   <StatusCode>-7016</StatusCode>
   <Description>All products are invalid. Order was not submitted
  </Status>
  <OrderAction>InboundTransfer</OrderAction>
  <Customer>
    <UserID>39425258</UserID>
  </Customer>
  <Price>0.0</Price>
  <TieredPrice Selection="False"/>
  <LineItem>
    <Status>
    <StatusCode>-2320</StatusCode>
    <Description>Invalid line item, validation error.
    < Validation Error>
      <PathName>/OrderRequest/Body/Product/AuthCodeInfo/AuthCode/</PathName>
     <StatusCode>-2027</StatusCode>
     <Description>Transfer Failed - Missing Auth Code
    </ValidationError>
   </Status>
   <ProductType>Registration</ProductType>
   <DomainName>EXAMPLE.ORG</DomainName>
    <Price>0.0</Price>
  </LineItem>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1
 <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Body>
</OrderResponse>
```

2.2.7.2 InboundTransferToParking

The following element from the OrderRequest.dtd defines the InboundTransferToParking action:

<!ELEMENT InboundTransferToParking (ToCustomer, DomainName+, AdminContact?, BillContact?,
BulkWhoisOptOut?) >

The **InboundTransferToParking** Request should be issued to initiate the process of transferring a domain into the Network Solutions Registrar that will also be hosted by Network Solutions. Once the proper authorization steps are successful, this request will result in a domain that is hosted by Network Solutions.

As indicated in the OrderRequest DTD, OrderRequests may contain multiple InboundTransferParking elements. This is allowed in order to support "cross customer" transfer requests. As a result, each InboundTransferToParking element may specify a different value for ToCustomer, and each InboundTransferToParking element will result in a separate Order element returned in the resulting OrderReseponse message. When performing "cross customer" transfer requests, the AuthorizedAgent SystemUserType element must be set to "partner". However, if it is set to "customer" then only the InboundTransferToParking elements whose ToCustomer element has the same value as the UserID element in AuthorizedAgent will be processed.

Duplicate domains names within a given request will be filtered out, resulting in only the first occurrence of the domain name actually being submitted for transfer. Table contains a detailed explanation of each field in the request.

Table 39. Required and Optional Fields for the InboundTransferToParking

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 13 for details.
InboundTransferToParking			
ToCustomer	Required	NO	The customer ID to which the domain should be transferred.
DomainName	Required	YES	A maximum of 1000 domain names are allowed per request.
AdminContact	Optional	NO	If AdminContact is not provided it defaults to the UserID of the customer.
BillContact	Optional	NO	Although BillContact may be modified, this is only a cosmetic change. The Partner will still receive the invoice and renewal notices.
DomainProtect	Optional	NO	Default is True
BulkWhoisOptOut	Optional	NO	Default value is 'N'.

Example – InboundTransferToParking Request

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
  <SvstemUser>
  <UserID>456</UserID>
  <Password>customer</Password>
  </SystemUser>
  </AuthorizedAgent>
  <CustomerID></CustomerID>
 <Product>
 <InboundTransferToParking>
  <ToCustomer>
  <UserID>456</UserID>
  </ToCustomer>
  <DomainName>example.net</DomainName>
  <AuthCodeInfo>
   <DomainName>example.net</DomainName>
   <AuthCode>password</AuthCode>
  </AuthCodeInfo>
  </InboundTransferToParking>
 </Product>
 </Body>
</OrderRequest>
Expected Response - InboundTransferToParking
```

<?xml version="1.0"?> <!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd"> <OrderResponse> <ResponseHeader>

```
<VERSION_6_3></VERSION_6_3>
     <ReferenceNumber>14278646</ReferenceNumber>
     <Timestamp> 2006-08-24T13:38:59EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>14278646</ReferenceNumber>
        <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status</Description>
        </Status>
       <OrderID>1000309166</OrderID>
       <OrderAction>InboundTransfer</OrderAction>
       <Customer>
          <UserID>456</UserID>
        </Customer>
       <Price>6.0</Price>
       <TieredPrice Selection="False"/>
        <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.226564396</ProductID>
          <DomainName>example.net</DomainName>
          <Price>6.0</Price>
       </LineItem>
        <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Parking</ProductType>
          <ProductID>WN.H.226564397</ProductID>
          <DomainName>example.net</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate> 2006-08-24T13:39:09EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
        <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
Example – InboundTransferToParking Request (with BZ and AuthCode)
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
```

```
<VERSION_6_3/>
  <Authentication>
   <PartnerID>123 </PartnerID>
    <PartnerPassword>password</PartnerPassword>
   </Authentication>
</RequestHeader>
<Body>
 <a href="AuthorizedAgent SystemUserType="partner">
  <SystemUser>
    <UserID>123</UserID>
    <Password>password</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Product>
  <InboundTransferToParking>
    <ToCustomer>
     <UserID>789</UserID>
    </ToCustomer>
    <DomainName>example.bz</DomainName>
    <AuthCodeInfo>
     <DomainName>example.bz</DomainName>
     <AuthCode>password</AuthCode>
    </AuthCodeInfo>
  InboundTransferToParking>
 </Product>
</Body>
</OrderRequest>
Expected Response - InboundTransferToParking
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
 <ReferenceNumber>91147446</ReferenceNumber>
  <Timestamp> 2006-08-24T13:41:26EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>91147446</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>1000916893</OrderID>
   <OrderAction>InboundTransfer</OrderAction>
   <Customer>
    <UserID>789</UserID>
   </Customer>
   <Price>26.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
```

```
<Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   </Status>
   <ProductType>Registration</ProductType>
   <ProductID>WN.D.191337042</ProductID>
   <DomainName>EXAMPLE.BZ</DomainName>
   <Price>26.0</Price>
   </LineItem>
  <LineItem>
   <LineItemID>2</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   </Status>
   <ProductType>Advanced DNS</ProductType>
   <ProductID>WN.H.191337043</ProductID>
   <Name>EXAMPLE.BZ</Name>
   <Price>0.0</Price>
  </LineItem>
  <OrderSubmissionDate> 2006-08-24T13:41:35EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
 </Order>
 <NumberOfRecordsReturned>1
 <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
</Body>
</OrderResponse>
```

2.2.8 RetrieveAuthCode Request

The following request should be issued to trigger an email to the primary contact of a domain with the domain AuthCode.

The maximum domains allowed per request is 100. The following TLDs are supported for this request: com net biz org info us ca tv cc bz cn com.cn net.cn org.cn ah.cn bj.cn cq.cn fj.cn gd.cn gs.cn gx.cn gz.cn ha.cn hb.cn he.cn hi.cn hk.cn hl.cn hn.cn jl.cn js.cn jx.cn ln.cn mo.cn nm.cn nx.cn qh.cn sc.cn sd.cn sh.cn sn.cn sx.cn tj.cn tw.cn xj.cn xz.cn yn.cn zj.cn tw com.tw org.tw mobi us.com uk.com eu.com de.comla br.com cn.com gb.com gb.net hu.com jpn.com kr.com no.com qc.com ru.com sa.com se.net uk.net uy.com za.com ar.com com.co net.co nom.co ag asia hn lc mn sc vc

The following element from the OrderRequest.dtd defines the RetrieveAuthCode Request action:

<!ELEMENT RetrieveAuthCode (DomainName+)>

Table 40. Required and Optional Fields for RetrieveAuthCode Request

Field	Required	Multiple	Notes
RetrieveAuthCode	Required	NO	See Appendix E for details.
Domain	Required	YES	

Example - AuthoCode Request

<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>

```
<RequestHeader>
 <VERSION 6 3/>
 <Authentication>
 <PartnerID>123</PartnerID>
  <PartnerPassword>partnerpass</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <a href="mailto:</a> <a href="mailto:AuthorizedAgent SystemUserType="customer"></a>
  <SystemUser>
  <UserID>789</UserID>
  <Password>custpass</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
  <Product>
  <RetrieveAuthCode>
   <DomainName>example.CC</DomainName>
   <DomainName>example.TV</DomainName>
   <DomainName>example.TW</DomainName>
   <DomainName>example-name.com</DomainName>
   <DomainName>example.biz</DomainName>
   <DomainName>example.org</DomainName>
   <DomainName>example.info</DomainName>
   <DomainName>example.us</DomainName>
   <DomainName>example.bz</DomainName>
   <DomainName>example.net</DomainName>
   <DomainName>example.cn</DomainName>
   <DomainName>john.johnson.name</DomainName>
  </RetrieveAuthCode>
  </Product>
 </Body>
 </OrderRequest>
Expected Response - RetrieveAuthCode
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>105786938</ReferenceNumber>
 <Timestamp>2006-08-24T13:57:51EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>105786938</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>217296623</OrderID>
   <OrderAction>AuthCodeRequest</OrderAction>
   <Customer>
    <UserID>40249165</UserID>
   </Customer>
```

```
<LineItem>
 <LineItemID>1</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>AuthCodeRequest</ProductType>
 <Name> example.cc</Name>
</LineItem>
<LineItem>
 <LineItemID>2</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>AuthCodeRequest</ProductType>
 <Name> example.tv</Name>
</LineItem>
<LineItem>
 <LineItemID>3</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>AuthCodeReguest</ProductType>
 <Name> example.tw</Name>
</LineItem>
<LineItem>
 <LineItemID>4</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>AuthCodeRequest</ProductType>
 <Name> example-name.com</Name>
</LineItem>
<LineItem>
 <LineItemID>5</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>AuthCodeRequest</ProductType>
 <Name> example.biz</Name>
</LineItem>
<LineItem>
 <LineItemID>6</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>AuthCodeRequest</ProductType>
 <Name> example.org</Name>
</LineItem>
<LineItem>
```

```
<LineItemID>7</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 <ProductType>AuthCodeRequest</ProductType>
 <Name> example.info</Name>
</LineItem>
<LineItem>
 <LineItemID>8</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 <ProductType>AuthCodeRequest</ProductType>
 <Name> example.us</Name>
</LineItem>
<LineItem>
 <LineItemID>9</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 <ProductType>AuthCodeRequest</ProductType>
 <Name> example.bz</Name>
</LineItem>
<LineItem>
 <LineItemID>10</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 <ProductType>AuthCodeRequest</ProductType>
 <Name> example.net</Name>
</LineItem>
<LineItem>
 <LineItemID>11</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>AuthCodeRequest</ProductType>
 <Name>example.cn</Name>
</LineItem>
<LineItem>
 <LineItemID>12</LineItemID>
 <Status>
  <StatusCode>7004</StatusCode>
  <Description>Line item submitted successfully
 </Status>
 <ProductType>AuthCodeRequest</ProductType>
 <Name>john.johnson.name</Name>
</LineItem>
<OrderSubmissionDate>2006-08-24T13:58:06EDT</OrderSubmissionDate>
<NumberOfRecordsReturned>12</NumberOfRecordsReturned>
```

<NumberOfRecordsAvailable>12</NumberOfRecordsAvailable>
</Order>
<NumberOfRecordsReturned>1</NumberOfRecordsReturned>
<NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
</Body>
</OrderResponse>

2.2.9 Secured Socket Layer Product Management (SSL)

2.2.9.1 ReissueSSL

The following element from the OrderRequest.dtd defines the ReissueSSL action: <!ELEMENT ReissueSSL (ProductID, DomainName?, CSRData?, Contacts, AccuracyAgreement?)>

Partner can use the ReissueSSL for the following 3 cases:

- 1. The ReissueSSL request allows partners to reissue an existing (issued) certificate or seal.
 - To find out if the certificate or seal is issued, use the FindSSLProductsForPartner and search by SSLProductStatus of "Issued" for a given partner or use the FindDetailedSSLProduct for the specific product.
- 2. If the Certificate is in "validation" state and has not been issued, partners can change the CSR information and/or contacts by doing the following steps:
 - Contact Customer Service Department and ask them to put the product into the "Provide CSR" state.
 - 2. Send the ReissueSSL request with the revised CSR and contacts information.
- 3. If the Seal is in "validation" state and has not been issued, partners can change the domain name/URL and/or contacts by doing the following steps:
 - Contact Customer Service Department and ask them to put the product into the "Provide Validation" status if changing contact information, or "Provide Domain" if changing both the domain name and contact information.
 - Send the ReissueSSL request with the revised domain name/URL and contacts information.

For Server Selection ID, please see Appendix F for the complete list of ID and corresponding server software name.

For detailed description of error codes, please see section B5 OrderRequest DTD.

For detailed description of validation error related to the SSL Product, please see section B10.3 Validation Codes.

Table 41. Required and	Optional Fields fo	or the RenewSSL Request
------------------------	--------------------	-------------------------

	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
ReissueSSL			
ProductID	Required	NO	Original product's ID. This ID is returned with the
			CreateSSL response or can be retrieved using the
			FindAllSSLProductsForPartner or
			FindSSLProductsForPartner queries.

	Required	Multiple	Notes
DomainName	See	NO	Required for case (3) above - If the product is
	Notes		SiteConfirmSeal and the partner would like to
			change the domain name.
			Not required for case (1) – If the product is
			SiteConfirmSeal and product has been issued.
0000	0	NO	
CSRData	See Notes	NO	Required for case (2) above - If the product is a certificate (Basic, Pro or WildCard) and the partner
	Notes		would like to change the domain name, company
			name and other CSR related data.
			Not required for case (1) – If the product is a
			certificate (Basic, Pro or WildCard) and product has
			been issued.
CSR		NO	Certificate Signing Request w/ domain name and
			company name. CSR must be the same as the
0 0 1 1: 15		NO	original product.
	Required		See table XX for a list of server selections
Contacts ValidationContact	Required Required		Contact information that will be used for verification
EntityType	Required		Selection:
EntityType	Required	INO	Individual, Organization Company, Educational Instituti
			on or
			GovernmentOrganization
AddressLine1	Required	NO	
AddressLine2		NO	
AddressLine3	Optional	NO	
POBox	Optional	NO	
City	Required	NO	
State	Required		
PostalCode	Required		
CountryCode	Required		
Department	Optional	NO	Entering data in this field will overwrite the
	0	NO	department name (orgUnitName) in the CSR.
CompanyName	See	NO	Not required if product is certificate.
	notes		Required if product is site confirm seal and request is for each (2)
			is for case (3).
ContactFirstName	Required	NO	
ContactLastName	Required		
ContactPhone	Required		
DUNS		NO	Company Registration Name, limit 20 characters
OrderContact	Required		Partner contact information. See CreateSSL in
	'		section 2.2.1.6 for attribute descriptions.
CertificateRequester	Optional		Required for EV services
			Please see CreateSSL in section 2.2.1.6 for
			attribute descriptions.
CertificateApprover	Optional		Required for EV services
			Please see CreateSSL in section 2.2.1.6 for
0 ((0)	0 " :		attribute descriptions.
ContractSigner	Optional		Required for EV services

	Required	Multiple	Notes
			Please see CreateSSL in section 2.2.1.6 for
			attribute descriptions.
AccuracyAgreement	Optional	NO	Required for EV Certificates
			True or False

Example 1: Reissue an existing issued Organizatioally Validated Certificate(case 1)

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
 <VERSION 6 3/>
 <Authentication>
   <PartnerID> 1234 </PartnerID>
   <PartnerPassword> some password </PartnerPassword>
  </Authentication>
    <SystemInfo>PartnerPortal-[8.0]</SystemInfo>
</RequestHeader>
<Body>
   <a href="#">AuthorizedAgent SystemUserType="partner">
       <SystemUser>
     <UserID> 1234 </UserID>
       <Password> some password </Password>
       </SystemUser>
   </AuthorizedAgent>
   <CustomerID>40280168 </CustomerID>
   <Billing>
   </Billing>
  <Product>
<ReissueSSL>
   <ProductID>WN.C.198860257</ProductID>
   <CSRData>
           <CSR>
MIIB/zCCAWgCAQAwgZQxCzAJBgNVBAYTAnVzMQswCQYDVQQIEwJ2YTEQMA4GA1UE
BxMHaGVybmRvbjEMMAoGA1UEChMDZW5nMRswGQYDVQQLExJmZWdjZXJ0LTAxMDMt
Mi5jb20xGzAZBqNVBAMTEmZIZ2NIcnQtMDEwMy0yLmNvbTEeMBwGCSqGSlb3DQEJ
ARYPdGVzdEBuZXRzb2wuY29tMIGfMA0GCSqGSlb3DQEBAQUAA4GNADCBiQKBqQCm
0+XaV5SMbFMw39q5UtttmxBsDu/q5FpU/3oybjpIXkh909bQ+30qPTUDzInG4300
I1LHbe0BfejSk/t8a30Y9+UuH5JvaSFFRFVMs2apxymcrqJPkMu5wmrpriuvPcGA
kpfPY/DNg3H9vzxeN6Wbi3E8RGiotn0KmpFJG1QhNQIDAQABoCowEwYJKoZIhvcN
AQkCMQYTBHRIc3QwEwYJKoZIhvcNAQkHMQYTBHRIc3QwDQYJKoZIhvcNAQEFBQAD
gYEAfAlunbpeJ/pnrOFk9u3A2AR0T6XgCgpyHJ0HLhTDGIR+z7+xZT2MNdPBaMLL
CLc6SgvS7DG11U/RjgyVzJb349iRV/T9jTgdyH5V2i9eplpQ82oXMO5/g4h/U+U0
JaD87dT72Q3cDi3oTbXXEVxtXVSF3Pthop6ruUh16zQDhfQ=
</CSR>
</CSRData>
   <Contacts>
  <ValidationContact>
   <EntityType Selection="EducationalInstitution"/>
   <AddressLine1>13200 Woodland Park Dr</AddressLine1>
   <AddressLine2>Ste 120</AddressLine2>
```

```
<POBox>212</POBox>
   <Citv>Herndon</Citv>
   <State>VA</State>
   <PostalCode>20171</PostalCode>
   <CountryCode>US</CountryCode>
   <ContactFirstName>firstName</ContactFirstName>
   <ContactLastName>lastName</ContactLastName>
   <ContactPhone>703000000</ContactPhone>
   <DUNS>2212</DUNS>
  </ValidationContact>
            <OrderContact>
                <FirstName>reissue-firstName</FirstName>
                <LastName>reissue-lastName</LastName>
                <Phone>reissue-phone</Phone>
                <Email>contact@example-name.com</Email>
            </OrderContact>
    </Contacts>
  </ReissueSSL>
 </Product>
</Body>
</OrderRequest>
Example 1 expected response: Reissue an existing issued Organizatioally Validated Certificate (case
1)
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
 <ReferenceNumber>105790859</ReferenceNumber>
  <Timestamp>2007-01-22T10:51:52EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>105790859</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>217842531</OrderID>
   <OrderAction>ReissueSSL</OrderAction>
   <Customer>
    <UserID>40280168</UserID>
   </Customer>
   <Price>0.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7004</StatusCode>
     <Description>Line item submitted successfully
    <ProductType>SSL</ProductType>
```

2.2.9.2 RevokeSSL

The following element from the OrderRequest.dtd defines the RevokeSSL action:

<!ELEMENT RevokeSSL (ServiceInstID, (RevokeReason | OtherReason))>

Partner can use the RevokeSSL to revoke a particular instance of the Secured Socket Layer product, by specifying the ServiceInstID.

If the revoked instance is the only instance, then the product is also revoked.

Revoke only applies to Certificates, therefore, all seal revoke requests will result in an error. For detailed description of error codes, please see section B5 OrderRequest DTD.

Table 42. Required and Optional Fields for the RevokeSSL Request

 Required
 Multiple
 Notes

 RequestHeader
 See Appendix E for details.

 Body
 See Table 13 for details.

 RevokeSSL
 ServiceInstID

 Required
 NO

 The SSL instance for the certificate that will be

RevokeSSL

ServiceInstID

Required NO

The SSL instance for the certificate that will be revoked.

To get the ServiceInstID:

First, Use the high level queries

ServiceInstID.

Selection:

FindAllSSLProductsForPartner or

Superseded | CessationOfOperations)

FindSSLProductsForPartner to get the Product ID then use the FindDetailedSSLProduct to get

(PrivateKevCompromised | AffiliationChanged |

Other Reason	Optional	NO	Other reasons not listed above.

NO

Optional

Example 1: RevokeSSL request

RevokeReason

```
<OrderRequest>
<RequestHeader>
  <VERSION 6 3/>
  <Authentication>
    <PartnerID> 1234 </PartnerID>
    <PartnerPassword> some password </PartnerPassword>
  </Authentication>
    <SystemInfo>PartnerPortal-[8.0]</SystemInfo>
</RequestHeader>
<Body>
    <a href="#">AuthorizedAgent SystemUserType="partner">
        <SystemUser>
      <UserID> 1234 </UserID>
        <Password> some password </Password>
        </SystemUser>
    </AuthorizedAgent>
    <CustomerID>40280168 </CustomerID>
    <Billing>
      <AutoRenew>false</AutoRenew>
      <lsPricingRequest/>
    </Billing>
  <Product>
<RevokeSSL>
    <ServiceInstID>9120659</ServiceInstID>
    <RevokeReason Selection="PrivateKeyCompromised"/>
</RevokeSSL>
 </Product>
</Body>
</OrderRequest>
Example 1 expected response: RevokeSSL
<OrderResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>105790863</ReferenceNumber>
  <Timestamp>2007-01-22T11:15:00EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>105790863</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>217842535</OrderID>
   <OrderAction>-1</OrderAction>
   <Customer>
    <UserID>40280168</UserID>
```

```
</Customer>
  <Price>0.0</Price>
  <TieredPrice Selection="False"/>
  <LineItem>
   <LineItemID>1</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   </Status>
   <ProductType>SSL</ProductType>
   <ProductID>WN.C.198860258</ProductID>
   <DomainName>FEGCERT-0103-4.COM</DomainName>
   <Name>SSL BASIC</Name>
   <Price>0.0</Price>
  </LineItem>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Order>
 <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
 <NumberOfRecordsAvailable>1
 </Body>
</OrderResponse>
```

2.2.9.3 DownloadCertificate

The following element from the OrderRequest.dtd defines the DownloadCertificate action:

<!ELEMENT DownloadCertificate (ServiceInstID, CertificateFormat)>

Partner can use the Download Certificate to download a specific instance of the certificate that has been issued. The certificate can then be installed on the customer's website. Please refer to the Help section at www.partners.networksolutions.com for additional installation instructions.

The response is defined in OrderResponse.dtd. The Certificate will be returned in the [CDATA element since it contains special characters (see Example 1 expected response).

For detailed description of error codes, please see section B5 OrderRequest DTD.

Table 43. Required and Optional Fields for the RevokeSSL Request

	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body			See Table 13 for details.
DownloadCertificate			
ServiceInstID	Required	NO	The SSL instance that will be revoked.
			To get the ServiceInstID:
			Use the high level queries FindAllSSLProductsForPartner or
			FindSSLProductsForPartner to get the Product ID.
			use the FindDetailedSSLProduct to get ServiceInstID.

	Required	Multiple	Notes
CertificateFormat	Required	NO	Selection (UTNAddTrustServerCA AddTrustExternalCA NetworkSolutionsCA BundledCert DomainSpecific EVRootCA IntermediateSSLCA) The EVRootCA and IntermediateSSLCA selections
			applies to the EV Service.
			The following formats will return a single certificate: UTNAddTrustServerCA AddTrustExternalCA
			NetworkSolutionsCA DomainSpecific
			The BundledCert format will return 2 certificates: UTNAddTrustServerCA and NetworkSolutionsCA. These certificates can be used to install on webservers such as Apache/Plesk .

Example 1: Downloading a certificate in AddTrustExternalCA format

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
  <VERSION_6_3/>
  <Authentication>
    <PartnerID> 1234 </PartnerID>
    <PartnerPassword> some password </PartnerPassword>
  </Authentication>
    <SystemInfo>PartnerPortal-[8.0]</SystemInfo>
</RequestHeader>
<Body>
    <a href="AuthorizedAgent SystemUserType="partner">
        <SystemUser>
      <UserID> 1234 </UserID>
        <Password> some password </Password>
        </SystemUser>
    </AuthorizedAgent>
    <CustomerID>40244930 </CustomerID>
    <Billina>
      <AutoRenew>false</AutoRenew>
    </Billing>
  <Product>
<DownloadCertificate>
    <ServiceInstID>9122866</ServiceInstID>
    <CertificateFormat Selection="AddTrustExternalCA"/>
```

</DownloadCertificate>

<Price>0.0</Price>

```
</Product>
</Body>
</OrderRequest>
Example 1 expected response: Downloading a certificate in AddTrustExternalCA format
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>105790851</ReferenceNumber>
  <Timestamp>2007-01-19T13:59:34EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>105790851</ReferenceNumber>
   <Status>
    <StatusCode>7012</StatusCode>
    <Description>Command completed successfully
   </Status>
   <OrderID>0</OrderID>
   <OrderAction>DownloadCertificate</OrderAction>
   <Customer>
    <UserID>40244930</UserID>
   </Customer>
   <Price>0.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7005</StatusCode>
     <Description>Order line item has completed
    </Status>
                                                              Certificate is returned between the
    <ProductType>SSL</ProductType>
                                                              <![CDATA[----BEGIN CERTIFICATE---
                                                              -- and the ----END CERTIFICATE-----]]>
    <ProductID>WN.C.198862846</ProductID>
```

<Certificate><![CDATA[-----BEGIN CERTIFICATE----MIIENjCCAx6gAwIBAgIBATANBgkqhkiG9w0BAQUFADBvMQswCQYDVQQGEwJTRTEU
MBIGA1UEChMLQWRkVHJ1c3QgQUIxJjAkBgNVBAsTHUFkZFRydXN0IEV4dGVybmFs
IFRUUCBOZXR3b3JrMSIwIAYDVQQDExIBZGRUcnVzdCBFeHRIcm5hbCBDQSBSb290
MB4XDTAwMDUzMDEwNDgzOFoXDTIwMDUzMDEwNDgzOFowbzELMAkGA1UEBhMCU0Ux
FDASBgNVBAoTC0FkZFRydXN0IEFCMSYwJAYDVQQLEx1BZGRUcnVzdCBFeHRIcm5h
bCBUVFAgTmV0d29yazEiMCAGA1UEAxMZQWRkVHJ1c3QgRXh0ZXJuYWwgQ0EgUm9v
dDCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALf3GjPm8gAELTngTlvt
H7xsD821+iO2zt6bETOXpCIMfZOfvUq8k+0DGuOPz+VtUFrWlymUWoCwSXrbLpX9
uMq/NzgtHj6RQa1wVsfwTz/oMp50ysiQVOnGXw94nZpAPA6sYapeFI+eh6FqUNzX
mk6vBbOmcZSccbNQYArHE504B4YCqOmoaSYYkKtMsE8jqzpPhNjfzp/haW+710LX
a0Tkx63ubUFfclpxCDezeWWkWaCUN/cALw3CknLa0Dhy2xSoRcRdKn23tNbE7qzN
E0S3ySvdQwAI+mG5aWpYIxG3pzOPVnVZ9c0p10a3CitlttNCbxWyuHv77+ldU9U0</p>

WicCAwEAAaOB3DCB2TAdBgNVHQ4EFgQUrb2YejS0Jvf6xCZU7wO94CTLVBowCwYD VR0PBAQDAqEGMA8GA1UdEwEB/wQFMAMBAf8wqZkGA1UdlwSBkTCBioAUrb2YeiS0 Jvf6xCZU7wO94CTLVBqhc6RxMG8xCzAJBqNVBAYTAINFMRQwEqYDVQQKEwtBZGRU cnVzdCBBQiEmMCQGA1UECxMdQWRkVHJ1c3QqRXh0ZXJuYWwqVFRQIE5IdHdvcmsx IiAqBqNVBAMTGUFkZFRvdXN0IEV4dGVvbmFsIENBIFJvb3SCAQEwDQYJKoZIhvcN AQEFBQADgqEBALCb4IUIwtYj4q+WBpKdQZic2YR5gdkeWxQHlzZlj7DYd7usQWxH YINRsPkyPef89iYTx4AWpb9a/lfPeHmJlZriTAcKhjW88t5RxNKWt9x+Tu5w/Rw5 6wwCURQtir0W4MHfRnXnJK3s9EK0hZNwEGe6nQY1ShiTK3rMUUKhemPR5ruhxSvC Nr4TDea9Y355e6cJDUCrat2PisP29owaQgVR1EX1n6dilWgVIEM8med8vSTYqZEX c4g/VhsxOBi0cQ+azcgOno4uG+GMmIPLHzHxREzGBHNJdmAPx/i9F4BrLunMTA5a mnkPIAou1Z5jJh5VkpTYghdae9C8x49OhgQ=

```
----END CERTIFICATE----]]></Certificate>
   </SSLDetail>
  </LineItem>
  <OrderSubmissionDate>-1</OrderSubmissionDate>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Order>
 <NumberOfRecordsReturned>1
 <NumberOfRecordsAvailable>1
</Body>
</OrderResponse>
```

2.2.9.4 GetSealCode

The following element from the OrderRequest.dtd defines the GetSealCode action:

<!ELEMENT GetSealCode (ServiceInstID, SealType, SealColor, SealShape, PublishingType)>

Partner can use the GetSealCode to download the seal code associated with the Baisc. Pro or WildCard certificate, as well as the Site Confirm Seal.

The response is defined in OrderResponse.dtd. The java script response will be returned as CDATA element since it contains special characters.

For detailed description of error codes, please see section B5 OrderRequest DTD.

Table 44. Required and Optional Fields for the RevokeSSL Request

	Required	Multiple	Notes
RequestHeader	_		See Appendix E for details.
Body			See Table 13 for details.
GetSealCode			
ServiceInstID	Required	NO	The SSL instance to get the seal code for. To get the ServiceInstID: Use the high level queries FindAllSSLProductsForPartner or FindSSLProductsForPartner to get the Product ID. use the FindDetailedSSLProduct to get ServiceInstID.

	Required	Multiple	Notes
SealType	Required	NO	Selection (Basic ProWildCard SiteConfirmSeal EV)
			If the product is Basic, then selection must be Basic. If the product is Pro or Wildcard, selection can be Basic or ProWildCard. If the product is EV, then selection must be EV. If the product is SiteConfirmSeal, then selection must be SiteConfirmSeal.
			An error will be returned if the selection does not match the product associdated with the ServInstId.
SealColor	Required	NO	Selection (Green Blue)
SealShape	Required	NO	Selection (Square Rectangular)
PublishingType	Required	NO	Selection (HTTP HTTPS)

Example 1: GetSealCode

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderRequest SYSTEM "OrderRequest.dtd">
<OrderRequest>
<RequestHeader>
  <VERSION_6_3/>
  <Authentication>
    <PartnerID> 1234 </PartnerID>
    <PartnerPassword> some password </PartnerPassword>
  </Authentication>
    <SystemInfo>PartnerPortal-[8.0]</SystemInfo>
</RequestHeader>
<Body>
    <a href="AuthorizedAgent SystemUserType="partner">
        <SystemUser>
      <UserID> 1234 </UserID>
        <Password> some password </Password>
        </SystemUser>
    </AuthorizedAgent>
    <CustomerID>40280168 </CustomerID>
    <Billing>
      <AutoRenew>false</AutoRenew>
    </Billing>
  <Product>
<GetSealCode>
    <ServiceInstID>9125359</ServiceInstID>
    <SealType Selection="SiteConfirmSeal"/>
    <SealColor Selection="Green"/>
```

```
<SealShape Selection="Square"/>
    <PublishingType Selection="HTTP"/>
</GetSealCode>
  </Product>
</Body>
</OrderRequest>
Example 1 expected response: GetSealCode
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>14414801</ReferenceNumber>
  <Timestamp>2007-01-19T14:13:00EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>14414801</ReferenceNumber>
   <Status>
    <StatusCode>7012</StatusCode>
    <Description>Command completed successfully
   </Status>
   <OrderID>0</OrderID>
   <OrderAction>GetSealCode</OrderAction>
   <Customer>
    <UserID>40280168</UserID>
   </Customer>
   <Price>0.0</Price>
   <TieredPrice Selection="False"/>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7005</StatusCode>
     <Description>Order line item has completed
                                                   Javascript for seal code is returned in the
    <ProductType>SSL</ProductType>
    <ProductID>WN.S.198865674</ProductID>
                                                   <![CDATA[]]> tag.
    <Name>SSL SEAL</Name>
    <Price>0.0</Price>
    <SSLDetail>
     <SealHeader><![CDATA[<script language="JavaScript"
src="http://seal.networksolutions.com/siteseal/javascript/siteseal.is" type="text/javascript"></script>
1]></SealHeader>
     <SealBody><![CDATA[<!--
SiteSeal Html Builder Code:
Shows the logo at URL http://seal.networksolutions.com/images/basicsggreen.gif
Logo type is ("NETSB")
//-->
<script language="JavaScript" type="text/javascript">
SiteSeal("http://seal.networksolutions.com/images/basicsqgreen.gif", "NETSB", "none");</script>
]]></SealBody>
```

```
</SSLDetail>
</LineItem>
<OrderSubmissionDate>-1</OrderSubmissionDate>
<NumberOfRecordsReturned>1</NumberOfRecordsReturned>
<NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
</Order>
<NumberOfRecordsReturned>1</NumberOfRecordsReturned>
<NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
</Body>
</OrderResponse>
```

2.3 Lookup Request (LookupRequest.dtd)

The actions contained in the LookupRequest.dtd consist of:

- LookupHost, and
- LookupDomain.

The following element from the LookupRequest.dtd defines the Body:

<!ELEMENT Body (AuthorizedAgent, CustomerID?, (LookupDomain | LookupHost)) >

If the CustomerID is provided, the system will give an error message if any of the following happens:

- If 'Super-User' authentication is used and the customer does not belong to the partner;
- If 'Customer-Level' authentication is used and this Customerld is not the same as the one in the AuthorizedAgent;
- The domain or host does not belong to the customer.

Table contains a detailed explanation of the Body fields.

Note: Only one action may be submitted in a single request.

Table 45. Body for Lookup Request

Field	Required	Multiple	Notes
AuthorizedAgent	Required	NO	See Appendix E for details.
CustomerID	Optional	NO	
LookupDomain	Conditional	NO	One of the "Conditional" elements in this table
LookupHost	Conditional	NO	must be submitted.

2.3.1 LookupHost

The following element from the LookupRequest.dtd defines the LookupHost action:

<!ELEMENT LookupHost (HostName)>

The **LookupHost** Request should be issued to gather all information about an existing Host.

Deprecation Note: The HostID and HostIP elements found within the LookupHost element were deprecated as of version 3.3. Please do not use these elements. They will be removed in a future version.

Table 46. Required and Optional Fields for the LookupHost Request. contains a detailed explanation of each field in the request.

Table 46. Required and Optional Fields for the LookupHost Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 45. Body for Lookup Request for details.
LookupHost			
HostName	Conditional	NO	Host can be identified by HostName

```
Example – LookupHost Request
<?xml version="1.0" encoding="UTF-8"?>
<LookupRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <LookupHost>
 <HostName>dns.example-name.com</HostName>
 </LookupHost>
 </Body>
</LookupRequest>
Expected Response – LookupHost
<?xml version="1.0"?>
<!DOCTYPE LookupResponse SYSTEM "LookupResponse.dtd">
<LookupResponse>
  <ResponseHeader>
     <VERSION 6 3</VERSION 6 3
     <ReferenceNumber>25668605</ReferenceNumber>
     <Timestamp>2006-08-24T14:17:59EDT</Timestamp>
  </ResponseHeader>
```

<HostName>dns.example-name.com</HostName>

<Description>Product lookup successful</Description>

2.3.2 LookupDomain

<Body>

<HostData>

</HostData> <Status>

</Status>

</Body> </LookupResponse>

<HostID></HostID>

<HostIP1>1.2.3.4</HostIP1>

<StatusCode>11702</StatusCode>

The following element from the LookupRequest.dtd defines the LookupDomain action:

```
<!ELEMENT LookupDomain ( ProductID+ | DomainName+ ) >
```

The LookupDomain Request should be issued to gather all information about one or more existing domains. LookupDomain will retrieve data for a Registration or Parked domain. Table contains a detailed explanation of each field in the request.

Table 47. Required and Optional Fields for the LookupDomain Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 45. Body for Lookup Request for details.
LookupDomain			
ProductID	Conditional	YES	The domain can be identified by either ProductID or
DomainName	Conditional	YES	DomainName.

Example – LookupDomain Request

```
<?xml version="1.0" encoding="UTF-8"?>
<LookupRequest>
 <RequestHeader>
 <VERSION_6_3</VERSION_6_3
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
  </Authentication>
 </RequestHeader>
 <Body>
 <a href="#">AuthorizedAgent SystemUserType="customer">
  <SvstemUser>
  <UserID>789</UserID>
   <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <LookupDomain>
 <DomainName>example-name.com</DomainName>
 </LookupDomain>
 </Body>
```

Expected Response – LookupDomain

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE LookupResponse SYSTEM "LookupResponse.dtd">
```

```
<LookupResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>78364088</ReferenceNumber>
  <Timestamp>2006-08-24T14:18:41EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Domain>
   <ProductID>WN.D.186987916</ProductID>
   <ProductType>Registration</ProductType>
```

<DomainNameProperties encoded="false">AFT-E3YZRB102.COM</DomainNameProperties>

<ProductStatus>ACTIVE</ProductStatus>

<DomainProtect Selection="True"/>

<LegalLock Selection="False"/>

<CustomerID>38721539</CustomerID>

<AdminContact>

</LookupRequest>

<UserID>38721539</UserID>

</AdminContact>

<TechContact>

```
<UserID>38721539</UserID>
   </TechContact>
   <BillContact>
    <UserID>1234</UserID>
   </BillContact>
   <BulkWhoisOptOut>N</BulkWhoisOptOut>
   <AutoRenew>N</AutoRenew>
   <PurchaseDate>08.21.2006</PurchaseDate>
   <ExpirationDate>08.21.2007</ExpirationDate>
   <NicHandle>ISKUEURPBD</NicHandle>
   <HostData>
    <HostID></HostID>
    <HostName>NS1.WORLDNIC.COM</HostName>
    <HostIP1>216.168.225.231</HostIP1>
    <HostIP2>216.168.228.3</HostIP2>
    <HostIP3>216.168.231.11</HostIP3>
   </HostData>
   <HostData>
    <HostID></HostID>
    <HostName>NS2.WORLDNIC.COM</HostName>
    <HostIP1>216.168.225.240</HostIP1>
    <HostIP2>216.168.231.21</HostIP2>
   </HostData>
   <PrivateRegistrationActive>N</PrivateRegistrationActive>
  </Domain>
  <Status>
   <StatusCode>11702</StatusCode>
   <Description>Product lookup successful</Description>
  </Status>
 </Body>
</LookupResponse>
Example – LookupDomain Request (Private RegistrationActive)
<?xml version='1.0' encoding='UTF-8'?>
<LookupRequest>
 <RequestHeader>
  <VERSION 6 3/>
  <Authentication>
   <PartnerID>1234567</PartnerID>
   <PartnerPassword>partner</PartnerPassword>
  </Authentication>
  <SystemInfo>PARTNERPORTAL</SystemInfo>
 </RequestHeader>
 <Body>
  <a href="#">AuthorizedAgent SystemUserType="customer">
   <SystemUser>
    <UserID>789</UserID>
    <Password>customer</Password>
   </SystemUser>
  </AuthorizedAgent>
  <CustomerID>789</CustomerID>
  <LookupDomain>
   <DomainName>example-name.com.COM</DomainName>
  </LookupDomain>
 </Body>
</LookupRequest>
```

Expected Response – LookupDomain Request

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE LookupResponse SYSTEM "LookupResponse.dtd">
<LookupResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>78364042</ReferenceNumber>
  <Timestamp>2006-08-24T14:20:13EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Domain>
   <ProductID>WN.D.186986783</ProductID>
   <ProductType>Registration</ProductType>
   <DomainNameProperties encoded="false">example-name.com
   <Pre><Pre><Pre>oductStatus>ACTIVE</Pre>/ProductStatus>
   <DomainProtect Selection="True"/>
   <LegalLock Selection="False"/>
   <CustomerID>789</CustomerID>
   <AdminContact>
    <UserID>345</UserID>
   </AdminContact>
   <TechContact>
    <UserID>387</UserID>
   </TechContact>
   <BillContact>
    <UserID>147</UserID>
   </BillContact>
   <BulkWhoisOptOut>N</BulkWhoisOptOut>
   <AutoRenew>N</AutoRenew>
   <PurchaseDate>01.14.2005</PurchaseDate>
   <ExpirationDate>01.14.2007</ExpirationDate>
   <NicHandle>TPCNNXTBAD</NicHandle>
   <HostData>
    <HostID></HostID>
    <HostName>NS1.WORLDNIC.COM</HostName>
    <HostIP1>1.68.25.2</HostIP1>
    <HostIP2>1.68.25.2</HostIP2>
    <HostIP3>1.68.25.3</HostIP3>
   </HostData>
   <HostData>
    <HostID></HostID>
    <HostName>NS2.WORLDNIC.COM</HostName>
    <HostIP1>1.68.25.4</HostIP1>
    <HostIP2>1.68.25.5</HostIP2>
   </HostData>
   <PrivateRegistrationActive>Y</PrivateRegistrationActive>
  </Domain>
  <Domain>
   <ProductID>186986784</ProductID>
   <ProductType>PrivateRegistration</ProductType>
   <DomainNameProperties encoded="false">example-name.com
   <ProductStatus>ACTIVE</ProductStatus>
   <DomainProtect Selection="True"/>
   <LegalLock Selection="False"/>
```

```
<CustomerID>789</CustomerID>
   <AutoRenew>N</AutoRenew>
   <PurchaseDate>08.21.2006</PurchaseDate>
   <ExpirationDate>08.21.2007</ExpirationDate>
  </Domain>
  <Status>
   <StatusCode>11702</StatusCode>
   <Description>Product lookup successful
  </Status>
 </Body>
</LookupResponse>
Example – LookupDomain Request (With WebForwarding)
<?xml version='1.0' encoding='UTF-8'?>
<LookupRequest>
 <RequestHeader>
  <VERSION 6 3/>
  <Authentication>
   <PartnerID>1234567</PartnerID>
   <PartnerPassword>partner</PartnerPassword>
  </Authentication>
  </RequestHeader>
 <Body>
  <a href="#">AuthorizedAgent SystemUserType="customer">
   <SystemUser>
    <UserID>789</UserID>
    <Password>customer</Password>
   </SystemUser>
  </AuthorizedAgent>
  <CustomerID>789</CustomerID>
  <LookupDomain>
   <DomainName>example-name.com</DomainName>
  </LookupDomain>
 </Body>
</LookupRequest>
Expected Response – LookupDomain Request
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE LookupResponse SYSTEM "LookupResponse.dtd">
<LookupResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>105786953</ReferenceNumber>
  <Timestamp>2006-08-24T14:29:31EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Domain>
  <Pre><Pre>color | ProductID>WN.D.198719895</Pre>
  <Pre><Pre><Pre><Pre><Pre><Pre><Pre>
  <DomainNameProperties encoded="false">EXAMPLE-NAME.COM
  <ProductStatus>ACTIVE</ProductStatus>
  <DomainProtect Selection="True"/>
  <LegalLock Selection="False"/>
  <CustomerID>40247872</CustomerID>
```

```
<AdminContact>
  <UserID>40247872</UserID>
</AdminContact>
<TechContact>
 <UserID>40247872</UserID>
</TechContact>
<BillContact>
  <UserID>40217631</UserID>
</BillContact>
<BulkWhoisOptOut>N</BulkWhoisOptOut>
<AutoRenew>N</AutoRenew>
<PurchaseDate>08.24.2006</PurchaseDate>
<ExpirationDate>08.24.2007</ExpirationDate>
<NicHandle>GYLWKCOQHD</NicHandle>
<HostData>
 <HostID></HostID>
 <HostName>NS29.WORLDNIC.COM</HostName>
 <HostIP1>21.16.22.15</HostIP1>
 </HostData>
<HostData>
 <HostID></HostID>
 <HostName>NS30.WORLDNIC.COM</HostName>
 <HostIP1>21.16.22.16</HostIP1>
</HostData>
<PrivateRegistrationActive>N</PrivateRegistrationActive>
</Domain>
<Domain>
<Pre><Pre>cProductID>WN.H.198719902</Pre>/ProductID>
<ProductType>Parking</ProductType>
<DomainNameProperties encoded="false">example-name.com
<Pre><Pre>cProductStatus>ACTIVE</Pre>/ProductStatus>
<DomainProtect Selection="True"/>
<LegalLock Selection="False"/>
<CustomerID>40247872</CustomerID>
<AutoRenew>N</AutoRenew>
<PurchaseDate>08.24.2006</PurchaseDate>
<ExpirationDate>12.31.2007</ExpirationDate>
</Domain>
<Domain>
<ProductID>WN.F.198719903</ProductID>
<ProductType>Web Forwarding</ProductType>
<DomainNameProperties encoded="false">example-name.com
<ProductStatus>ACTIVE</ProductStatus>
<DomainProtect Selection="True"/>
<LegalLock Selection="False"/>
<CustomerID>40247872</CustomerID>
<AutoRenew>N</AutoRenew>
<PurchaseDate>08.24.2006</PurchaseDate>
<ExpirationDate>08.24.2007</ExpirationDate>
<WebForwardingProduct>
 <DomainName>example-name.com</DomainName>
 <DestURL>http://www.microsoft.com</DestURL>
  <Masking>True</Masking>
</WebForwardingProduct>
</Domain>
```

```
<Status>
<StatusCode>11702</StatusCode>
<Description>Product lookup successful</Description>
</Status>
</Body>
</LookupResponse>
```

2.3.3 AuthLookupRequest

The following element from the AuthLookupRequest.dtd defines the AuthCodeLookup action:

```
<!ELEMENT AuthCodeLookup (AuthForDomainName+ ) >
```

The AuthLookup Request should be issued to gather Authcode information about one or more existing domains. AuthLookupRequest will retrieve Authcode for the given domains.

Note: The Maximum number of domains in one request is 500.

<DomainInfoName>TEST.COM</DomainInfoName>

```
Example: AuthLookupRequest:
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE AuthLookupRequest SYSTEM "AuthLookupRequest">
<AuthLookupRequest>
  <RequestHeader>
   <VERSION 6 8 />
       <Authentication>
       <PartnerID> 123456 </PartnerID>
       <PartnerPassword> pswd </PartnerPassword>
       </Authentication>
  </RequestHeader>
  <Body>
   <AuthorizedAgent SystemUserType="partner">
     <SystemUser>
       <UserID> 123456 </UserID>
       <Password> pswd </Password>
      </SystemUser>
   </AuthorizedAgent>
               <CustomerID> 1212121 </CustomerID>
   <AuthCodeLookup>
               <a href="mailto:</a>AuthForDomainName> testauthcode3devaa1.com</a>/AuthForDomainName>
               </AuthCodeLookup>
  </Body>
</AuthLookupRequest>
Expected Response: – AuthLookupResponse
<AuthLookupResponse>
 <ResponseHeader>
 <VERSION_6_8></VERSION_6_8>
 <ReferenceNumber>1233312</ReferenceNumber>
 <Timestamp>2012-08-29T15:00:11EDT</Timestamp>
 </ResponseHeader>
 <Body>
 <DomainAuthCodeInfo>
```

```
<DomainAuthCodeValue>Not Authorized
 </DomainAuthCodeInfo>
 <DomainAuthCodeInfo>
  <DomainInfoName>TEST2.COM</DomainInfoName>
  <DomainAuthCodeValue>abcdauth/DomainAuthCodeValue>
 </DomainAuthCodeInfo>
 <Status>
  <StatusCode>11702</StatusCode>
  <Description>Product lookup successful
 </Status>
</Body>
</AuthLookupResponse>
```

2.4 Partner Manager Request (PartnerManagerRequest.dtd)

The actions contained in the PartnerManagerRequest.dtd consist of:

- FindAllCustomersForPartner
- FindAllDomainsForCustomer
- FindAllDomainsForPartner
- FindAllDomainsWithPrivateRegistration
- FindAllDomainsWithWebForwarding
- ConsolidateAllCustomerProducts
- ConsolidateSelectedCustomerProducts
- GetPartnerData

The following element from the PartnerManagerRequest.dtd defines the Body:

<!ELEMENT Body (FindAllCustomersForPartner | FindAllDomainsForCustomer | FindAllDomainsForPartner |</p> FindDomainsWithPrivateRegistration | ConsolidateAllCUstomerProducts | ConsolidateSelectedCustomerProducts) >

Table 48. Body for PartnerManager Request contains a detailed explanation of the Body fields.

Note: Only one action may be submitted in a single request.

Table 48. Body for PartnerManager Request

Field	Required	Multiple	Notes
FindAllCustomersForPartner	Conditional	NO	One of the "Conditional" elements in this
FindAllDomainsForCustomer	Conditional	NO	table must be submitted.
FindAllDomainsForPartner	Conditional	NO	
FindDomainsWithPrivateRegistration	Conditional	NO	
FindDomainsWithWebForwarding	Conditional	NO	
ConsolidateAllCustomerProducts	Conditional	NO	
ConsolidateSelectedCustomerProducts	Conditional	NO	
GetPartnerData	Conditional	NO	

Table 49. Common Required and Optional Fields for PartnerManager Requests outlines those fields in common with a PartnerManager Request. The sections that follow detail each request individually.

Table 49. Common Required and Optional Fields for PartnerManager Requests

Field	Required	Multiple	Notes
DateRange	Optional	NO	See Appendix E for details.
CreatedDateRange	Optional	NO	Date the customer was created.
DateRange	Required	NO	
PurchaseDateRange	Optional	NO	Date the product was purchased.
DateRange	Required	NO	

Field	Required	Multiple	Notes
ExpirationDateRange	Optional	NO	Date the product expires.
DateRange	Required	NO	

2.4.1 FindAllCustomersForPartner

The following element from the PartnerManagerRequest.dtd defines the FindAllCustomersForPartner action: <!ELEMENT FindAllCustomersForPartner (CreatedDateRange?) >

The **FindAllCustomersForPartner** Request should be issued to retrieve a list of all customers created by this Partner. Table contains a detailed explanation of each field in the request.

Note: If there are a large number of Partner customers, this request may take a long time to complete. A maximum of 100,000 records will be returned by the system at one time.

Table 50. Required and Optional Fields for the FindAllCustomersForPartner Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 48. Body for PartnerManager Request
			for details.
FindAllCustomersForPartner			
CreatedDateRange	Optional	NO	See Table 49. Common Required and Optional
	-		Fields for PartnerManager Requests for details.

Example - FindAllCustomersForPartner Request

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<PartnerManagerRequest>
  <RequestHeader>
    <VERSION 6 3/>
    <Authentication>
      <PartnerID>123</PartnerID>
      <PartnerPassword>partner</PartnerPassword>
    </Authentication>
  </RequestHeader>
  <Body>
    <FindAllCustomersForPartner>
      <CreatedDateRange>
        <DateRange>
          <BeginDate>
            <Date>2006-08-01T00:00:00EDT</Date>
          </BeginDate>
          <EndDate>
            <Date>2006-08-13T00:00:00EDT</Date>
          </EndDate>
        </DateRange>
      </CreatedDateRange>
    </FindAllCustomersForPartner>
  </Body>
</PartnerManagerRequest>
```

Expected Response – FindAllCustomersForPartner

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">
<PartnerManagerResponse>
   <ResponseHeader>
```

```
<VERSION_6_3></VERSION_6_3>
 <ReferenceNumber>91145551</ReferenceNumber>
 <Timestamp>2006-08-24T14:42:24EDT</Timestamp>
</ResponseHeader>
<Body>
  <Status>
  <StatusCode>5702</StatusCode>
  <Description>User lookup successful</Description>
  </Status>
  <Customer>
  <Individual>
   <UserID>12345678</UserID>
   <NicHandle>12345678P</NicHandle>
   <LoginName>USER1</LoginName>
   <FirstName>User1</FirstName>
   <LastName>User1</LastName>
  </Customer>
  <Customer>
  <Individual>
   <UserID>23456789</UserID>
   <NicHandle>23456789P</NicHandle>
   <LoginName>USER2</LoginName>
   <FirstName>User2</FirstName>
   <LastName>User2</LastName>
  </Customer>
  <DateRange>
  <BeginDate>
    <Date>2006-08-01T00:00:00EDT</Date>
  </BeginDate>
  <EndDate>
   <Date>2006-08-13T00:00:00EDT</Date>
  </EndDate>
  </DateRange>
  <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
 <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
</Body>
</PartnerManagerResponse>
```

2.4.2 FindAllDomainsForCustomer

The following element from the PartnerManagerRequest.dtd defines the FindAllDomainsForCustomer action: <!ELEMENT FindAllDomainsForCustomer (CustomerID, (PurchaseDateRange? | ExpirationDateRange?))> The **FindAllDomainsForCustomer** Request should be issued to retrieve a list of all domains owned by a given customer. Table 51. Required and Optional Fields for the FindAllDomainsForCustomer Request contains a detailed explanation of each field in the request.

Note: If there are a large number of domains for this customer, this request may take a long time to complete. A maximum of 100,000 records will be returned by the system at one time.

Table 51. Required and Optional Fields for the FindAllDomainsForCustomer Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 48. Body for PartnerManager Request

			for details.
FindAllDomainsforCustomer			
CustomerID	Required	NO	
PurchaseDateRange	Optional	NO	See Table 49. Common Required and Optional
ExpirationDateRange	Optional	NO	Fields for PartnerManager Requests for details.

Example - FindAllDomainsForCustomer Request

```
<?xml version="1.0" encoding="UTF-8"?>
<PartnerManagerRequest>
  <RequestHeader>
    <VERSION 6 3/>
    <Authentication>
      <PartnerID>123</PartnerID>
      <PartnerPassword>partner</PartnerPassword>
    </Authentication>
  </RequestHeader>
  <Body>
    <FindAllDomainsForCustomer>
      <CustomerID>789</CustomerID>
      <PurchaseDateRange>
        <DateRange>
          <BeginDate>
            <Date>2006-08-01T00:00:00EDT</Date>
          </BeginDate>
          <EndDate>
            <Date>2006-08-13T00:00:00EDT</Date>
          </EndDate>
        </DateRange>
      </PurchaseDateRange>
    </FindAllDomainsForCustomer>
  </Body>
</PartnerManagerRequest>
Expected Response - FindAllDomainsForCustomer
<?xml version="1.0"?>
<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">
<PartnerManagerResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>91145624</ReferenceNumber>
  <Timestamp>2006-08-24T14:42:38EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Status>
   <StatusCode>11702</StatusCode>
   <Description>Product lookup successful</Description>
  </Status>
  <Domain>
   <Pre><Pre>color | ProductID>WN.D.191241501</Pre>
   <DomainName encoded="false">EXAMPLE-NAME.COM</DomainName>
   <ProductType>Registration</ProductType>
   <DomainProtect Selection="True"/>
   <LegalLock Selection="False"/>
   <AutoRenew>N</AutoRenew>
   <PurchaseDate>
    <Date>2006-08-07T09:49:59EDT</Date>
```

```
</PurchaseDate>
  <ExpirationDate>
    <Date>2007-08-07T09:49:59EDT</Date>
  </ExpirationDate>
  <BulkWhoisOptOut>N</BulkWhoisOptOut>
  <CustomerID>39425258</CustomerID>
  </Domain>
  <Domain>
   <ProductID>WN.D.191241509</ProductID>
  <DomainName encoded="false">EXAMPLE1.COM</DomainName>
  <ProductType>Registration</ProductType>
  <DomainProtect Selection="True"/>
  <LegalLock Selection="False"/>
  <AutoRenew>N</AutoRenew>
   <PurchaseDate>
    <Date>2006-08-07T09:55:34EDT</Date>
  </PurchaseDate>
  <ExpirationDate>
    <Date>2007-08-07T09:55:34EDT</Date>
  </ExpirationDate>
  <BulkWhoisOptOut>N</BulkWhoisOptOut>
  <CustomerID>39425258</CustomerID>
  </Domain>
  <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
</Body>
</PartnerManagerResponse>
```

2.4.3 FindAllDomainsForPartner

The following element from the PartnerManagerRequest.dtd defines the FindAllDomainsForPartner action: <!ELEMENT FindAllDomainsForPartner (PurchaseDateRange? | ExpirationDateRange?) >

The **FindAllDomainsForPartner** Request should be issued to retrieve a list of domains managed by all customers of the Partner. Table contains a detailed explanation of each field in the request.

Note: If there are a large number of domains for the Partner, this request may take a long time to complete. A maximum of 100,000 records will be returned by the system at one time.

Table 52. Required and Optional Fields for the FindAllDomainsForPartner Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 48. Body for PartnerManager Request for details.
FindAllDomainsForPartner			
PurchaseDateRange	Optional	NO	See Table 49. Common Required and Optional
ExpirationDateRange	Optional	NO	Fields for PartnerManager Requests for details.

Example - FindAllDomainsForPartner Request

- <?xml version="1.0" encoding="UTF-8"?>
- <PartnerManagerRequest>
- <RequestHeader>
- <VERSION_6_3></VERSION_6_3>
- <Authentication>
- <PartnerID>50240628</PartnerID>

```
<PartnerPassword>devTest</PartnerPassword>
  </Authentication>
 </RequestHeader>
 <Body>
 <FindAllDomainsForPartner>
 <PurchaseDateRange>
  <DateRange>
   <BeginDate>
   <Date>2005-01-01T00:00:00EST</Date>
   </BeginDate>
   <EndDate>
   <Date>2005-06-13T00:00:00EST</Date>
   </EndDate>
  </DateRange>
  </PurchaseDateRange>
 </FindAllDomainsForPartner>
 </Body>
</PartnerManagerRequest>
Expected Response - FindAllDomainsForPartner
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">
<PartnerManagerResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>14403859</ReferenceNumber>
  <Timestamp>2006-08-24T14:29:31EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Status>
   <StatusCode>11702</StatusCode>
   <Description>Product lookup successful</Description>
  </Status>
  <Domain>
   <ProductID>WN.D.198692263</ProductID>
   <DomainName encoded="false">example1.net</DomainName>
   <ProductType>Registration</ProductType>
   <DomainProtect Selection="True"/>
   <LegalLock Selection="False"/>
   <AutoRenew>N</AutoRenew>
   <PurchaseDate>
    <Date>2006-08-03T07:44:05EDT</Date>
   </PurchaseDate>
   <ExpirationDate>
    <Date>2007-08-03T07:44:05EDT</Date>
   </ExpirationDate>
   <BulkWhoisOptOut>N</BulkWhoisOptOut>
   <CustomerID>40217632</CustomerID>
  </Domain>
  <Domain>
   <ProductID>WN.D.198692248</ProductID>
   <DomainName encoded="false">example1.cn</DomainName>
   <Pre><Pre><Pre><Pre><Pre><Pre><Pre>
   <DomainProtect Selection="True"/>
   <LegalLock Selection="False"/>
```

```
<AutoRenew>N</AutoRenew>
  <PurchaseDate>
    <Date>2006-08-03T07:42:44EDT</Date>
  </PurchaseDate>
  <ExpirationDate>
    <Date>2007-08-03T07:42:44EDT</Date>
  </ExpirationDate>
    <BulkWhoisOptOut>N</BulkWhoisOptOut>
    <CustomerID>40217632</CustomerID>
    </Domain>
    <NumberOfRecordsReturned>2</NumberOfRecordsAvailable>
  </Body>
  </PartnerManagerResponse>
```

2.4.4 FindDomainsWithPrivateRegistration

The following element from the PartnerManagerRequest.dtd defines the FindDomainsWithPrivateRegistration action:

<!ELEMENT FindDomainsWithPrivateRegistration (PrivateRegistrationActive, StartRe cord,MaximumRecords) >

The FindDomainsWithPrivateRegistraton Request should be issued to retrieve a list of all domains with Private Registration active.

Table 53. Required and Optional Fields for the FindDomainsWithPrivateRegistration Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 48. Body for
			PartnerManager Request for details.
FindDomainsWithPrivateRegistration			
PrivateRegistrationActive	Required	NO	Empty Tag
StartRecord	Required	NO	Index: default is 0 (First Record)
MaximumRecords	Required	NO	Number of records to retrieve

Example - FindDomainsWithPrivateRegistration Request

```
<?xml version='1.0' encoding='UTF-8'?>
<PartnerManagerRequest>
 <RequestHeader>
  <VERSION 6 3/>
  <Authentication>
   <PartnerID>12345678</PartnerID>
   <PartnerPassword>partner</PartnerPassword>
  </Authentication>
 </RequestHeader>
 <Body>
  <FindDomainsWithPrivateRegistration>
   <PrivateRegistrationActive Selection='True'/>
   <StartRecord>1</StartRecord>
   <MaximumRecords>5</MaximumRecords>
  </FindDomainsWithPrivateRegistration>
 </Body>
</PartnerManagerRequest>
Expected Response – FindDomainsWithPrivateRegistration
<?xml version="1.0" encoding="UTF-8"?>
```

<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">

```
<PartnerManagerResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>91145698</ReferenceNumber>
  <Timestamp>2006-08-24T14:51:31EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Status>
   <StatusCode>11702</StatusCode>
   <Description>Product lookup successful
  </Status>
  <DomainName>example1.com</DomainName>
  <DomainName>example2.com</DomainName>
  <DomainName>example3.com</DomainName>
  <DomainName>example4.com</DomainName>
  <DomainName>example5.com</DomainName>
  <NumberOfRecordsReturned>5</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>5</NumberOfRecordsAvailable>
 </Body>
</PartnerManagerResponse>
```

2.4.5 FindDomainsWithWebForwarding

The following element from the PartnerManagerRequest.dtd defines the FindDomainsWithWebForwarding action:

<!ELEMENT FindDomainsWithWebForwarding (WithWebFwd, StartRe cord,MaximumRecords) >

The FindDomainsWithWebForwarding Request should be issued to retrieve a list of all domains with WebForwarding on.

Table 54. Required and Optional Fields for the FindDomainsWithWebForwarding Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 48. Body for
			PartnerManager Request for details.
FindDomainsWithWebForwarding			
WithWebFwd	Required	NO	Empty Tag
StartRecord	Required	NO	Index: default is 0 (First Record)
MaximumRecords	Required	NO	Number of records to retrieve

Example - FindDomainsWithWebForwarding Request

```
<?xml version='1.0' encoding='UTF-8'?>
<PartnerManagerRequest>
  <RequestHeader>
    <VERSION_6_3/>
    <Authentication>
        <PartnerID>12345678</PartnerID>
        <PartnerPassword>partner</PartnerPassword>
        </Authentication>
        </Authentication>
        </RequestHeader>
        <Body>
        <FindDomainsWithWebForwarding>
```

```
<WithWebFwd Selection='True'/>
   <StartRecord>1</StartRecord>
   <MaximumRecords>5</MaximumRecords>
  </FindDomainsWithWebForwarding>
 </Body>
</PartnerManagerRequest>
Expected Response – FindDomainsWithWebForwarding
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">
<PartnerManagerResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>91145696</ReferenceNumber>
  <Timestamp>2006-08-24T14:52:16EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Status>
   <StatusCode>11702</StatusCode>
   <Description>Product lookup successful
  </Status>
  <DomainName>example1.com</DomainName>
  <DomainName>example2.com</DomainName>
  <DomainName>example3.com</DomainName>
  <DomainName>example4.com</DomainName>
  <DomainName>example5.com</DomainName>
  <NumberOfRecordsReturned>5</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>5</NumberOfRecordsAvailable>
 </Body>
</PartnerManagerResponse>
```

2.4.6 ConsolidateAllCustomerProducts

The following element from the PartnerManagerRequest.dtd defines the ConsolidateAllCustomerProducts action:

<!ELEMENT ConsolidateAllCustomerProducts (FromCustomer, ToCustomer) >

The **ConsolidateAllCustomerProducts** Request should be issued to move all products owned by one customer to another customer. Table 55. Required and Optional Fields for the ConsolidateAllCustomerProducts Request contains a detailed explanation of each field in the request.

Note: This is a synchronous request. If there are a large number of products for the FromCustomer, this request may take a long time to complete.

For this request to be successful the following criteria must be met:

The FromCustomer and ToCustomer must be of the same type, either Individual or Business.

The FromCustomer and ToCustomer must have the same name. If they are Businesses, then the CompanyName field of both customers must match. If they are both Individual customers, then their FirstName and LastName fields must match. The MiddleName is not used during this comparison. These comparisons are not case sensitive.

None of the domains owned by the FromCustomer may be from the following TLDs: .us, .co.uk, .org.uk, .me.uk, .de, .com.mx, .com.br, .co.nz, .at, .be, .ch, .cz, .li, .pl, and .ru. In other words, product consolidation is not currently supported for customers owning domains under these TLDs.

The FromCustomer must own no more than 1000 products.

Table 55. Required and Optional Fields for the ConsolidateAllCustomerProducts
Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 48. Body for
			PartnerManager Request for details.
ConsolidateAllCustomerProducts			
FromCustomer	Required	NO	
ToCustomer	Required	NO	

Example - ConsolidateAllCustomerProducts Request

```
<?xml version="1.0" encoding="UTF-8"?>
<PartnerManagerRequest>
 <RequestHeader>
 <VERSION_6_3></VERSION_6_3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <ConsolidateAllCustomerProducts>
 <FromCustomer>
    <UserID>456</UserID>
 </FromCustomer>
 <ToCustomer>
    <UserID>321</UserID>
 </ToCustomer>
 </ConsolidateAllCustomerProducts>
 </Body>
</PartnerManagerRequest>
Expected Response – ConsolidateAllCustomerProducts
<?xml version="1.0"?>
<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">
<PartnerManagerResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>91145687</ReferenceNumber>
     <Timestamp> 2006-08-24T14:44:06EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Status>
        <StatusCode>7012</StatusCode>
        <Description>Command completed successfully</Description>
     </Status>
     <CustomerProductConsolidationResult>
        <FromCustomer>
          <UserID>456</UserID>
        </FromCustomer>
        <ToCustomer>
          <UserID>321</UserID>
        </ToCustomer>
     </CustomerProductConsolidationResult>
  </Body>
```

</PartnerManagerResponse>

2.4.7 ConsolidateSelectedCustomerProducts

The following element from the PartnerManagerRequest.dtd defines the ConsolidateSelectedCustomerProducts action:

<!ELEMENT ConsolidateSelectedCustomerProducts (FromCustomer, ToCustomer, (DomainName+ |</p> ProductID+))>

The ConsolidateSelectedCustomerProducts Request should be issued to move a select set of products owned by one customer to another customer. Table 56. Required and Optional Fields for the ConvertSelectedCustomerProducts Request contains a detailed explanation of each field in the request.

Note: This is a synchronous request. If there are a large number of products, this request may take a long time to complete.

For this request to be successful the following criteria must be met:

The FromCustomer and ToCustomer must be of the same type, either Individual or Business.

The FromCustomer and ToCustomer must have the same name. If they are Businesses then the CompanyName field of both customers must match. If they are both Individual customers, then their FirstName and LastName fields must match. The MiddleName is not used during this comparison. These comparisons are not case sensitive.

None of the domains provided in the list of products to be consolidated may be from the following TLDs: .ac, .am, .at, .be, .ch, .cz, .de, .es, .com.es, .nom.es, .org.es, .fm, .in, .co.in, .net.in, .org.in, .firm.in, .gen.in, .ind.in, .io, .jp, .li, .mx, .com.mx, .nl, .nu, .co.nz, .net.nz, .org.nz, .pl, .ru, .sg, .sh, .tk, .co.uk, .me.uk, .org.uk and .us. In other words, product consolidation is not currently supported for customers owning domains under these TLDs.

The list of products to consolidate must contain no more than 1000 products.

Table 56. Required and Optional Fields for the ConvertSelectedCustomerProducts Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 48. Body for
			PartnerManager Request for details.
ConsolidateSelectedCustomerProducts			
FromCustomer	Required	YES	
ToCustomer	Required	YES	
DomainName	Required	YES	
ProductID	Required	YES	

Example - ConsolidateSelectedCustomerProducts Request

- <?xml version="1.0" encoding="UTF-8"?>
- <PartnerManagerRequest>
- <RequestHeader>
- <VERSION 6 3></VERSION 6 3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- </RequestHeader>
- <Body>
- <ConsolidateSelectedCustomerProducts>
- <FromCustomer>
- <UserID>456</UserID>
- </FromCustomer>

```
<ToCustomer>
  <UserID>321</UserID>
  </ToCustomer>
  <DomainName>example-name.com</DomainName>
 <DomainName>example.net</DomainName>
 </ConsolidateSelectedCustomerProducts>
 </Body>
</PartnerManagerRequest>
Expected Response – ConsolidateSelectedCustomerProducts
<?xml version="1.0"?>
<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">
<PartnerManagerResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>91145693</ReferenceNumber>
     <Timestamp> 2006-08-24T14:45:27EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Status>
       <StatusCode>7012</StatusCode>
       <Description>Command completed successfully
     <CustomerProductConsolidationResult>
       <FromCustomer>
          <UserID>456</UserID>
       </FromCustomer>
       <ToCustomer>
          <UserID>321</UserID>
       </ToCustomer>
       <ProductConsolidationResult>
          <DomainName encoded="false">example-name.com</DomainName>
          <Status>
             <StatusCode>7014</StatusCode>
             <Description>Product and all its children products consolidated.
          </Status>
       </ProductConsolidationResult>
       <ProductConsolidationResult>
          <DomainName encoded="false">example.net</DomainName>
             <StatusCode>7014</StatusCode>
             <Description>Product and all its children products consolidated.
          </Status>
       </ProductConsolidationResult>
     </CustomerProductConsolidationResult>
  </Body>
</PartnerManagerResponse>
```

2.4.8 GetPartnerData

The following element from the PartnerManagerRequest.dtd defines the GetPartnerData action: <!ELEMENT GetPartnerData EMPTY >

The GetPartnerData Request should be issued to retieve that status of the partner account (active, suspended, etc), and the partner's prepaid or credit balance. No AccountBalance element will be returned if the partner does not maintain a credit or prepaid balance.

Table 57. Required and Optional Fields for the GetPartnerData Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 48. Body for PartnerManager Request for details.
GetPartnerData			The element is empty.

```
Example - GetPartnerData Request
```

```
<?xml version="1.0" encoding="UTF-8"?>
<PartnerManagerRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <GetPartnerData></GetPartnerData>
 </Body>
</PartnerManagerRequest>
Expected Response – GetPartnerData
<?xml version="1.0"?>
<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">
<PartnerManagerResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>91145695</ReferenceNumber>
     <Timestamp>2006-08-24T14:57:41EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Status>
       <StatusCode>7012</StatusCode>
        <Description>Command completed successfully</Description>
     </Status>
     <PartnerData AccountStatus="ACTIVE">
        <AccountBalance>10000.0</AccountBalance>
     </PartnerData>
  </Body>
</PartnerManagerResponse>
```

2.4.9 FindAllSSLProductsForPartner

The following element from the PartnerManagerRequest.dtd defines the FindAllSSLProductsForPartner action:

<!ELEMENT FindAllSSLProductsForPartner EMPTY >

The FindAllSSLProductsForPartner Request should be issued to retrieve all the Security Socket Layer products for a partner ID. The request returns a high level of information, including the product ID, customer ID etc. Please see the PartnerManagerResponse.dtd for element definitions.

Table 58. Required and Optional Fields for the FindAllSSLProductsForPartner Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 48. Body for PartnerManager Request
			for details.
FindAllSSLProductsForPartner			The element is empty.

Example - FindAllSSLProductsForPartner Request

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerRequest SYSTEM "PartnerManagerRequest">
<PartnerManagerRequest>
  <RequestHeader>
   <VERSION 6 3/>
   <Authentication>
     <PartnerID>1234</PartnerID>
      <PartnerPassword> some password </PartnerPassword>
   </Authentication>
   <Comments>pcdata</Comments>
  </RequestHeader>
  <Body>
   <FindAllSSLProductsForPartner></FindAllSSLProductsForPartner>
  </Body>
</PartnerManagerRequest>
Expected Response - FindAllSSLProductsForPartner Request
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">
<PartnerManagerResponse>
 <ResponseHeader>
 <VERSION 6 3></VERSION 6 3>
 <ReferenceNumber>105790437</ReferenceNumber>
 <Timestamp>2007-01-09T10:01:41EST</Timestamp>
  <Comments>pcdata</Comments>
 </ResponseHeader>
 <Body>
  <Status>
   <StatusCode>7012</StatusCode>
  <Description>Command completed successfully
  </Status>
  <Product>
  <ProductID>WN.C.198857016</ProductID>
  <Name>SiteSafe(TM) SSL Certificate - Basic</Name>
  <DomainName>JIGARPARIKH.COM</DomainName>
```

```
<PurchaseDate>
    <Date>2006-12-27T11:26:15EST</Date>
  </PurchaseDate>
  <ExpirationDate>
    <Date>2006-12-27T14:42:04EST</Date>
  </ExpirationDate>
  <CustomerID>15641500</CustomerID>
  <Status>Domain Configured</Status>
  </Product>
  <Product>
  <ProductID>WN.C.198857268</ProductID>
  <ProductType>SSL CERTS</ProductType>
  <Name>SiteSafe(TM) SSL Certificate - Basic</Name>
  <DomainName>JIGARPARIKH.COM</DomainName>
  <PurchaseDate>
    <Date>2006-12-28T13:51:58EST</Date>
  </PurchaseDate>
  <ExpirationDate>
    <Date>2007-01-02T15:50:20EST</Date>
  </ExpirationDate>
  <CustomerID>15641500</CustomerID>
  <Status>Domain Configured</Status>
  </Product>
</Product>
  <DateRange>
  <BeginDate>
    <LongDate>0</LongDate>
  </BeginDate>
  <EndDate>
    <LongDate>1168354908206</LongDate>
  </EndDate>
  </DateRange>
 <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
 <NumberOfRecordsAvailable>0</NumberOfRecordsAvailable>
</Body>
```

2.4.10 FindSSLProductsForPartner

The following element from the PartnerManagerRequest.dtd defines the FindSSLProductsForPartner action: <!ELEMENT FindSSLProductsForPartner (CustomerID | PurchaseDateRange | ExpirationDateRange | WildCardSearch | DomainName | SSLProductStatus)>

The FindSSLProductsForPartner Request allows the partner to narrow the search based on selected criterias. The response will be the same as the FindAllSSLProductsForPartner above. See PartnerManagerResponse.dtd for more details.

Table 59. Required and Optional Fields for the FindSSLProductsForPartner Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 48. Body for PartnerManager Request
			for details.
FindSSLProductsForPartner			Selection:
			CustomerID PurchaseDateRange

Field	Required	Multiple	Notes
			ExpirationDateRange WildCardSearch
			DomainName SSLProductStatus.
CustomerID	Optional	NO	Search based on customer id.
PurchaseDateRange			Search based on purchase date range.
ExpirationDateRange			Search based on expiration date range.
WildCardSearch			Search based on wild card.
DomainName			Search based on domain name.
SSLProductStatus			Search based on product status.
			Selection (ProvideDomain DomainConfigured TermStarted Issued BeingReissued Expired BeingRenewed Renewed).

Example 1: FindAllSSLProductsForPartner based on Wildcard search "contains"

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerRequest SYSTEM "PartnerManagerRequest">
<PartnerManagerRequest>
  <RequestHeader>
    <VERSION 6 3/>
    <Authentication>
      <PartnerID>1234</PartnerID>
      <PartnerPassword> some password </PartnerPassword>
    </Authentication>
    <Comments>pcdata</Comments>
  </RequestHeader>
  <Body>
    <FindSSLProductsForPartner>
     <WildCardSearch>
      <Contains>fegcert</Contains>
     </WildCardSearch>
    </FindSSLProductsForPartner>
  </Body>
</PartnerManagerRequest>
Example 2: FindAllSSLProductsForPartner based on Wildcard search "endsWith"
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerRequest SYSTEM "PartnerManagerRequest">
<PartnerManagerRequest>
  <RequestHeader>
    <VERSION 6 3/>
    <Authentication>
      <PartnerID>1234</PartnerID>
      <PartnerPassword> some password </PartnerPassword>
    </Authentication>
    <Comments>pcdata</Comments>
  </RequestHeader>
  <Body>
    <FindSSLProductsForPartner>
     <WildCardSearch>
```

<EndsWith>parikh</EndsWith>

</FindSSLProductsForPartner>

</WildCardSearch>

```
</Body>
</PartnerManagerRequest>
```

Example 3: FindAllSSLProductsForPartner based on product status

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerRequest SYSTEM "PartnerManagerRequest">
<PartnerManagerRequest>
  <RequestHeader>
    <VERSION 6 3/>
    <Authentication>
      <PartnerID>1234</PartnerID>
      <PartnerPassword> some password </PartnerPassword>
    </Authentication>
    <Comments>pcdata</Comments>
  </RequestHeader>
  <Body>
    <FindSSLProductsForPartner>
     <SSLProductStatus Selection="Issued"/>
    </FindSSLProductsForPartner>
  </Body>
</PartnerManagerRequest>
```

2.4.11 FindDetailedSSLProduct

The following element from the PartnerManagerRequest.dtd defines the FindDetailedSSLProduct action: <!ELEMENT FindDetailedSSLProduct (ProductID)>

The FindDetailedSSLProduct Request allows the partner to get detailed information given a product ID. The product ID is returned when the product is first purchased (CreateSSL) or when the product is renewed (RenewSSL).

The information returned by the FindDetailedSSLProduct like ServiceInstID returned in the SSLInstance element can be used for requests such as RevokeSSL. DownloadCertificate and GetSealCode. Other information includes "statuses" or "actions" that can be taken against the SSL instance, such as "IsRevocable" or "IsReissueable".

Table 60. Required and Optional Fields for the FindDetailedSSLProduct Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 48. Body for PartnerManager Request
			for details.
FindDetailedSSLProduct			ProductID

Example: FindDetailedSSLProduct Request

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerRequest SYSTEM "PartnerManagerRequest">
<PartnerManagerRequest>
  <RequestHeader>
    <VERSION 6 3/>
    <Authentication>
      <PartnerID> 1234 </PartnerID>
```

```
<PartnerPassword> some password </PartnerPassword>
    </Authentication>
    <Comments>pcdata</Comments>
  </RequestHeader>
  <Body>
   <FindDetailedSSLProduct>
        <ProductID> WN.C.198865414 </ProductID>
   </FindDetailedSSLProduct>
  </Body>
</PartnerManagerRequest>
Expected response: FindDetailedSSLProduct
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">
<PartnerManagerResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>14414803</ReferenceNumber>
  <Timestamp>2007-01-19T14:59:56EST</Timestamp>
  <Comments>pcdata</Comments>
 </ResponseHeader>
 <Body>
  <Status>
   <StatusCode>7012</StatusCode>
   <Description>Command completed successfully
  </Status>
  <Product>
   <ProductID>WN.C.198865414</ProductID>
   <ProductType>SSL CERTS</ProductType>
   <Name>SiteSafe(TM) SSL Certificate - Wildcard</Name>
   <PurchasePeriod>2</PurchasePeriod>
   <ExpirationDate>
    <Date>2009-04-09T12:42:32EDT</Date>
   </ExpirationDate>
   <Status>The domain name or IP address has been assigned to the Certificate or Seal.</Status>
   <IsRenewable>N</IsRenewable>
   <IsReissueable>N</IsReissueable>
                                                            Actions that can be taken
   <HasEverBeenIssued>N</HasEverBeenIssued>
                                                            against this SSL instance
   <SSLInstance>
    <ServiceInstID>9125217</ServiceInstID>
```

<CSR><![CDATA[MIICFTCCAX4CAQAwgaoxCzAJBgNVBAYTAnVzMQswCQYDVQQIEwJuYzESMBAGA1UE</p>

BxMJaGInaHBvaW50MRwwGgYDVQQKExNmZWdjZXJ0LXdpbGRjYXJkIGNvMQ4wDAYD VQQLEwVzYWxlczEmMCQGA1UEAxQdKi5mZWdjZXJ0LXdpbGRjYXJkLTAxMDktMS5j b20xJDAiBgkqhkiG9w0BCQEWFWhlbGVuQGZIZ2NlcnR0ZXN0LmNvbTCBnzANBgkq hkiG9w0BAQEFAAOBjQAwgYkCgYEAnlpxmFjXNL/v9pAzL5HpcjJnvsoOfX0xtbrp mlL8IMRnmC4IAmkVZhxzxTOM2CY72tpctFlKc0iT5b4F8nbPC9/vEo8P5FScF7fN 0VJv6WJTRKIJxjJCdttSWLcJUzujwLyhjNhFvh+9I5clvs8e/WFQ1IHMaPYGzVx7 CSov8s0CAwEAAaAqMBMGCSqGSlb3DQEJAjEGEwR0ZXN0MBMGCSqGSlb3DQEJBzEG EwR0ZXN0MA0GCSqGSlb3DQEBBQUAA4GBAANlu9y3sMmuxDAWeN5xOfis2BZS8wic

```
8pOQoBp3tmOpb1iYdzeGTYX47SG71Hm5pffnXkSGKMQwsEGmBrsSxgbLYZk+mtwx
ueo44WeLKPL3vaqW083vIMrFY0nqlhZDJBIYVxcaCRYeud8vGkaKqOSzlp/CRNNK
r7NwHqabMTdS11></CSR>
    <ServerSelectionID>2</ServerSelectionID>
    <DomainName>*.CERT-WILDCARD-0109-1.COM</DomainName>
    <IsRevocable>N</IsRevocable>
    <IsDownloadable>N</IsDownloadable>
    <ValidationContact>
     <EntityType>Organization</EntityType>
     <AddressLine1>1234 Main St</AddressLine1>
     <POBox>515</POBox>
     <City>Herndon</City>
     <State>VA</State>
     <PostalCode>20171</PostalCode>
     <CountryCode>US</CountryCode>
     <Department>QA</Department>
     <CompanyName>Example</CompanyName>
     <ContactFirstName>contactsfirstname</ContactFirstName>
     <ContactLastName>contactslastname</ContactLastName>
     <ContactPhone>703000000</ContactPhone>
     <DUNS/>
    </ValidationContact>
    <OrderContact>
     <FirstName> firstname</FirstName>
     <LastName>lastname</LastName>
     <Phone>7039998888</Phone>
     <Email> basic@netsol.com</Email>
    </OrderContact>
   </SSLInstance>
  </Product>
  <DateRange>
   <BeginDate>
    <LongDate>0</LongDate>
   </BeginDate>
   <EndDate>
    <LongDate>1169236797071</LongDate>
   </EndDate>
  </DateRange>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>0</NumberOfRecordsAvailable>
 </Body>
</PartnerManagerResponse>
```

2.4.12 FindPreRegisteredDomainsForPartner

The following element from the PartnerManagerRequest.dtd defines the FindPreRegisteredDomainsForPartner action:

<!ELEMENT FindPreRegisteredDomainsForPartner EMPTY>

The **FindPreRegisteredDomainsForPartner** Request allows the partner to get preRegistered domains given the partner ID. Version 6.3 and 6.4 will now return .xxx domains.

With Version 6.0, the following statuses returned in the PreRegStatus element: [No Longer Valid]

In Process

Vaildation Accepted

Validation Rejected

Auction Awarded

Auction Rejected

Canceled

Active - once the domain has been rewarded

With Version 6.0, the **applicationId** returns the application Id associated with the pre registered domain. **[No Longer Valid]**

Required and Optional Fields for the FindPreRegisteredDomainsForPartnerRequest

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 48. Body for PartnerManager Request for details.
FindPreRegisteredDomainsFor Partner			

EXAMPLE: FindPreRegisteredDomainsForPartner Request

<ProductType>Registration</ProductType>

<LanguageSelection>ENGLISH</LanguageSelection>

<Phase>GA</Phase>

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerRequest SYSTEM "PartnerManagerRequest">
<PartnerManagerRequest>
  <RequestHeader>
    <VERSION 6 0/>
    <Authentication>
      <PartnerID>1234</PartnerID>
      <PartnerPassword> somepassword </PartnerPassword>
    </Authentication>
    <Comments>pcdata</Comments>
  </RequestHeader>
  <Body>
    <FindPreRegisteredDomainsForPartner/>
  </Body>
</PartnerManagerRequest>
FindPreRegisteredDomainsForPartner Response
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE PartnerManagerResponse SYSTEM "PartnerManagerResponse.dtd">
<PartnerManagerResponse>
<Pre><PreRegisteredDomain>
   <ProductID>WN.D.199876853</ProductID>
   <DomainName> example-name.xxx</DomainName>
```

<PreRegStatus>In Process</PreRegStatus> <RequestedDate>Sat May 07 00:00:00 EDT 2011</RequestedDate> <AccountID>12345678</AccountID> <IndustryStatus>Member</IndustryStatus> <DomainPurchasePeriod>1</DomainPurchasePeriod> <AccountHolder>123456789</AccountHolder> <OrgName>Example Company</OrgName> </PreRegisteredDomain> <Pre><PreRegisteredDomain> <ProductID>WN.D.268402706</ProductID> <DomainName>example1-name.xxx</DomainName> <ProductType>Registration</ProductType> <Phase>AT</Phase> <LanguageSelection>ENGLISH</LanguageSelection> <PreRegStatus>In Process</PreRegStatus> <RequestedDate>Tue Jul 26 00:00:00 EDT 2011</RequestedDate> <AccountID>34188888</AccountID> <IndustryStatus>Member</IndustryStatus> <DomainPurchasePeriod>5</DomainPurchasePeriod> <TradeMarkName>nsi</TradeMarkName> <TradeMarkCountryCode>US</TradeMarkCountryCode> <RegistrationNumberDetails>48357768</RegistrationNumberDetails> <RegsitrationDateInfo>1293858060000</RegsitrationDateInfo> <ExistingDomainInfo>nsi</ExistingDomainInfo> <ApplicantCapacity>Owner</ApplicantCapacity> <AccountHolder>51279019</AccountHolder> <FirstName>sihgg</FirstName> <LastName>josheph</LastName> </PreRegisteredDomain> <Pre><Pre>RegisteredDomain> <ProductID>WN.D.268402708</ProductID> <DomainName>example2-name.xxx</DomainName> <ProductType>Registration</ProductType> <Phase>B</Phase> <LanguageSelection>ENGLISH</LanguageSelection> <PreRegStatus>In Process</PreRegStatus> <RequestedDate>Tue Jul 26 00:00:00 EDT 2011</RequestedDate> <AccountID>34188889</AccountID> <IndustryStatus>Non-Member</IndustryStatus> <DomainPurchasePeriod>1</DomainPurchasePeriod> <TradeMarkName>nsi</TradeMarkName> <TradeMarkCountryCode>US</TradeMarkCountryCode> <RegistrationNumberDetails>48357768</RegistrationNumberDetails> <RegsitrationDateInfo>1293858060000</RegsitrationDateInfo> <ExistingDomainInfo>nsi</ExistingDomainInfo> <ApplicantCapacity>Owner</ApplicantCapacity> <AccountHolder>51279021</AccountHolder> <FirstName>NeeraiaLin</FirstName> <LastName>josheph</LastName> </PreRegisteredDomain> <Pre><PreRegisteredDomain> <ProductID>WN.D.268402710</ProductID> <DomainName>example4-name.xxx</DomainName> <ProductType>Registration</ProductType> <Phase>AD</Phase>

- <LanguageSelection>ENGLISH</LanguageSelection>
- <PreRegStatus>In Process</PreRegStatus>
- <RequestedDate>Tue Jul 26 00:00:00 EDT 2011</RequestedDate>
- <AccountID>34188891</AccountID>
- <IndustryStatus>Member</IndustryStatus>
- <DomainPurchasePeriod>8</DomainPurchasePeriod>
- <TradeMarkName>example4-name.xxx.com</TradeMarkName>
- <TradeMarkCountryCode>-1</TradeMarkCountryCode>
- <RegistrationNumberDetails>-1</RegistrationNumberDetails>
- <RegsitrationDateInfo>1294377780000</RegsitrationDateInfo>
- <ExistingDomainInfo>example4-name.xxx.com</ExistingDomainInfo>
- <ApplicantCapacity>-1</ApplicantCapacity>
- <AccountHolder>51279024</AccountHolder>
- <FirstName>John</FirstName>
- <LastName>josheph</LastName>
- </PreRegisteredDomain>
- <NumberOfRecordsReturned>34</NumberOfRecordsReturned>
- <NumberOfRecordsAvailable>0</NumberOfRecordsAvailable>
- </Body>
- </PartnerManagerResponse>

2.5 Available Request (AvailableRequest.dtd)

The actions contained in the LookupRequest.dtd consist of:

- VerifyDomainName,
- VerifyDomains,
- VerifyDomainsAdvanced,
- VerifyDomainsAll,
- GenerateDomains,
- GenerateDomainsAdvanced,
- GenerateDomainsAll,
- IsDomainCandidateForInboundTransfer,
- IsDomainCandidateForInternalTransfer

Note: The Partner must send all availabile requests to port 8010 (see Section 1.2.1 for details).

The following element from the AvailableRequest.dtd defines the Body:

<!ELEMENT Body (VerifyDomainName+ | VerifyDomains | GenerateDomains | VerifyDomainsAdvanced | GenerateDomainsAdvanced | VerifyDomainsAll | GenerateDomainsAll |

IsDomainCandidateForInboundTransfer+, IsDomainCandidateForInternalTransfer+) >

Table contains a detailed explanation of the Body fields.

Table 61. Body for AvailableRequest

Field	Required	Multiple	Notes
VerifyDomainName	Conditional	YES	
VerifyDomains	Conditional	NO	
VerifyDomainsAdvanced	Conditional	NO	One of the "Conditional" elements in this
VerifyDomainsAll	Conditional	INIC)	
GenerateDomains	Conditional	NO	table must be submitted.
GenerateDomainsAdvanced	Conditional	NO	
GenerateDomainsAll	Conditional	NO	
IsDomainCandidateForInboundTransfer	Conditional	YES	
IsDomainCandidateForInternalTransfer	Conditional	YES	

2.5.1 VerifyDomainName

The following element from the AvailableRequest.dtd defines the VerifyDomainName action:

<!ELEMENT VerifyDomainName (#PCDATA) >

The VerifyDomainName Request should be issued to verify that a domain is available for purchase. Multiple VerifyDomainName requests can be issued sequentially with this command. Table contains a detailed explanation of each field in the request.

Note: The Partner must send all name availability requests to port 8010 (see Section 1.2.1 for details).

Table 62. Required and Optional Fields for the VerifyDomainName Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 61. Body for AvailableRequest for details.
VerifyDomainName	Required	YES	

Example - VerifyDomainName Request

```
<?xml version="1.0" encoding="UTF-8"?>
<AvailableRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <VerifyDomainName>example-name.com</VerifyDomainName>
 <VerifyDomainName>example.org</VerifyDomainName>
 <VerifyDomainName>example.net</VerifyDomainName>
 </Body>
</AvailableRequest>
Expected Response – VerifyDomainName
<?xml version="1.0"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>002</ReferenceNumber>
     <Timestamp>2006-08-24T14:59:56EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Available>
       <DomainName> example-name.com 
       <RespondingService ServiceName="Registry"/>
     </Available>
     <NotAvailable>
       <DomainName> example.org</DomainName>
       <RespondingService ServiceName="Registry"/>
       <DomainName> example.net </DomainName>
       <RespondingService ServiceName="Registry"/>
     </NotAvailable>
  </Body>
```

</AvailableResponse>

2.5.2 VerifyDomains

The following element from the AvailableRequest.dtd defines the VerifyDomains action:

<!ELEMENT VerifyDomains (#PCDATA) >

The VerifyDomains Request should be issued to check the availability .com, .net, .org, .info, .biz, .us.com, .mobi, .tel, .aq, .asia, .hn, .lc, .mn, .sc and .vc, .ac, .jp, .io, .nl, .nu, .sq, .sh and .tk TLDs that start with the domain in question. For example, <VerifyDomains> word </VerifyDomains> will check word.com, word.net, word.info, word.biz, word.us.com, word.mobi and word.tel

Table 63. Required and Optional Fields for the VerifyDomains Request contains a detailed explanation of each field in the request.

Note: The Partner must send all name availability requests to port 8010 (see Section 1.2.1 for details).

Table 63. Required and Optional Fields for the VerifyDomains Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 61. Body for AvailableRequest for details.
VerifyDomains	Required	NO	

Example - VerifyDomains Request

- <?xml version="1.0" encoding="UTF-8"?>
- <AvailableRequest>
- <RequestHeader>
- < VERSION 6 3></ VERSION 6 3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- <Comments></Comments>
- </RequestHeader>
- <Body>
- <VerifyDomains>example</VerifyDomains>
- </Body>
- </AvailableRequest>

Expected Response – VerifyDomains

- <?xml version="1.0" encoding="UTF-8"?>
- <!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">

<AvailableResponse>

- <ResponseHeader>
- <VERSION_6_3></VERSION_6_3>
- <ReferenceNumber>002</ReferenceNumber>
- <Timestamp>2008-01-07T16:05:58EST</Timestamp>
- </ResponseHeader>
- <Body>
- <Available>
- <DomainName>example.us.com</DomainName>
- <RespondingService ServiceName="Registry"/>
- <DomainName>example.tv</DomainName>

```
<RespondingService ServiceName="Registry"/>
  </Available>
  <NotAvailable>
   <DomainName>example.net</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.org</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.biz</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.info</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.mobi</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example-name.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.tv</DomainName>
  <RespondingService ServiceName="Registry"/>
  </NotAvailable>
</Body>
</AvailableResponse>
```

2.5.3 VerifyDomainsAdvanced

The following element from the AvailableRequest.dtd defines the VerifyDomainsAdvanced action:

<!ELEMENT VerifyDomainsAdvanced (Domain, TLD+) >

The **VerifyDomainsAdvanced** Request should be issued to check the availability .com, .net, .org, .info, .biz, .us.com, .mobi, .tel, .ag, .asia .hn, .lc, .mn, .sc, .vc, .ac, .jp, .io, .nl, .nu, .sg, .sh, and .tk TLDs and one or more of the specified TLDs that start with the domain in question. Table contains a detailed explanation of each field in the request.

Note: The Partner must send all name availability requests to port 8010 (see Section 1.2.1 for details).

 Field
 Required
 Multiple
 Notes

 RequestHeader
 Required
 NO
 See Appendix E for details.

 Body
 Required
 NO
 See Table 61. Body for AvailableRequest for details.

 VerifyDomainsAdvanced
 NO

 Domain
 Required
 NO

Table 64. Required and Optional Fields for the VerifyDomainsAdvanced Request.

Example - VerifyDomainsAdvanced Request

Required YES

<?xml version="1.0" encoding="UTF-8"?>

<AvailableRequest>

TLD

- <RequestHeader>
- < VERSION 6 3></ VERSION 6 3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- <Comments></Comments>

```
</RequestHeader>
 <Body>
 <VerifyDomainsAdvanced>
 <Domain>example</Domain>
  <TLD>biz</TLD>
  <TLD>ws</TLD>
</VerifyDomainsAdvanced>
 </Body>
</AvailableRequest>
Expected Response – VerifyDomainsAdvanced
<?xml version="1.0"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>002</ReferenceNumber>
  <Timestamp>2008-01-07T16:55:27EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Available>
   <DomainName>example.tel</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.us.com</DomainName>
   <RespondingService ServiceName="Registry"/>
  </Available>
  <NotAvailable>
   <DomainName>example.biz</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.info</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.mobi</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.net</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.org</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.ws</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example-name.com</DomainName>
   <RespondingService ServiceName="Registry"/>
  </NotAvailable>
 </Body>
</AvailableResponse>
```

2.5.4 VerifyDomainsAll

The following element from the AvailableRequest.dtd defines the VerifyDomainsAll action:

```
<!ELEMENT VerifyDomainsAll (#PCDATA) >
```

The **VerifyDomainsAll** Request should be issued to check the availability of all the following TLDs that start with the domain in question.

Com net org info biz us.com mobi tel am at be br.com bz cc de de.com eu eu.com fm gb.com gb.net gs hu.com jpn.com kr.com la ms no.com com.mx co.nz net.nz org.nz qc.com ru.com sa.com se.com se.net tc tw com.tw co.uk com.co net.co nom.co org.uk me.uk uk.com uk.net us uy.com vg ws za.com es com.es org.es nom.es in co.in net.in org.in firm.in gen.in ind.in gd cx tel ca im me ch cz li pl ru mx ag asia hn lc mn sc vc mobi tv ac jp io nl nu sg sh tk

Table 65. Required and Optional Fields for the VerifyDomainsAll Request contains a detailed explanation of each field in the request.

Note: The Partner must send all name availability requests to port 8010 (see Section 1.2.1 for details).

Table 65. Required and Optional Fields for the VerifyDomainsAll Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 61. Body for AvailableRequest for details.
VerifyDomainsAll	Required	NO	

Example - VerifyDomainsAll Request

Expected Response – VerifyDomainsAll

</AvailableRequest>

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
 <ReferenceNumber>002</ReferenceNumber>
  <Timestamp>2008-01-08T11:38:36EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Available>
   <DomainName>example.us.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.tel</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.am</DomainName>
   <RespondingService ServiceName="Registry"/>
```

<DomainName>example.br.com</DomainName>
<RespondingService ServiceName="Registry"/>
<DomainName>example.org.cn</DomainName>
<RespondingService ServiceName="Registry"/>

<DomainName>example.cc</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.de.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.eu.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.fm</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.gb.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.gb.net</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.gs</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.hu.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.jpn.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.kr.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.la</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.ms</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.no.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.net.nz</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.org.nz</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.gc.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.ru.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.sa.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.se.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.se.net</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.tc</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example-name.com.tw</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.org.tw</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.me.uk</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.uk.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.uk.net</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.uy.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.vg</DomainName>

<RespondingService ServiceName="Registry"/> <DomainName>example.za.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example-name.com.es</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.org.es</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.nom.es</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.net.in</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.org.in</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.firm.in</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.gen.in</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.ind.in</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.ah.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.bj.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.cq.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.fj.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.qd.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.gs.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.gx.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.ha.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.hb.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.he.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.hi.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.hk.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.hl.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.hn.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.jl.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.js.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.jx.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.In.cn</DomainName> <RespondingService ServiceName="Registry"/>

<DomainName>example.mo.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.nm.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.nx.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.qh.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.sc.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.sd.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.sh.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.sn.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.sx.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.tj.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.xj.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.xz.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.yn.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.zj.cn</DomainName> <RespondingService ServiceName="Registry"/> </Available> <NotAvailable> <DomainName>example.net</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.org</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.biz</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.info</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.mobi</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.at</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.be</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.bz</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example-name.com.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.net.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.de</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example-name.com.mx</DomainName>

```
<RespondingService ServiceName="Registry"/>
  <DomainName>example.co.nz</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.tw</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.co.uk</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.org.uk</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.us</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.ws</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.es</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.in</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.co.in</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example-name.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  </NotAvailable>
  <Invalid>
  <DomainName>example.eu</DomainName>
  </Body>
</AvailableResponse>
```

2.5.5 GenerateDomains

The following element from the AvailableRequest.dtd defines the GenerateDomains action:

<!ELEMENT GenerateDomains (#PCDATA) >

The **GenerateDomains** Request should be issued to generate a list of variations on the domain using com TLDs that contain the domain in question. Availability will be performed for the following TLDs: com net org biz info us.com mobi tv ag asia hn lc mn sc vc ac ip io nl nu sg sh tk.

Table contains a detailed explanation of each field in the request.

Note: The Partner must send all name availability requests to port 8010 (see Section 1.2.1 for details).

Table 66. Required and Optional Fields for the GenerateDomains Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 61. Body for AvailableRequest for details.
GenerateDomains	Required	NO	

Example - GenerateDomains Request

<?xml version="1.0" encoding="UTF-8"?>
<AvailableRequest>
 <RequestHeader>
 <VERSION_6_3></VERSION_6_3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>

```
</Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <GenerateDomains>example</GenerateDomains>
 </Body>
</AvailableRequest>
Expected Response – GenerateDomains
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>002</ReferenceNumber>
  <Timestamp>2008-01-17T11:38:49EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Available>
  <DomainName>example.us.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.tel</DomainName>
  <RespondingService ServiceName="Registry"/>
   <DomainName>freeexample-name.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>exampleessays.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>pagesexample-name.com</DomainName>
   <RespondingService ServiceName="Registry"/>
  <DomainName>exampleformat.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>examplereport.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>examplebroker.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>urlexample-name.com/DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>fastexample-name.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  </Available>
<NotAvailable>
  <DomainName>example.net</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.org</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.biz</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.info</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.mobi</DomainName>
  <RespondingService ServiceName="Registry"/>
   <DomainName>example-name.com</DomainName>
  <RespondingService ServiceName="Registry"/>
```

- <DomainName>examplepaper.com</DomainName>
 <RespondingService ServiceName="Registry"/>
 <DomainName>exemple.com</DomainName>
 <RespondingService ServiceName="Registry"/>
 </NotAvailable>
- </Body>

</AvailableResponse>

2.5.6 GenerateDomainsAdvanced

The following element from the AvailableRequest.dtd defines the GenerateDomainsAdvanced action: <!ELEMENT GenerateDomainsAdvanced (Domain, TLD+, GetMisspelledListOnly?)>

The **GenerateDomainsAdvanced** should be used to get altenative domain names for the following TLDs: .com.

If GetMisspelledListOnly is True, return the misspelled list only

Availability will also be returned for the requested TLDs as well as the following TLDs: .com, .net, .org, .biz, .info, .us.com, .mobi, .tel

In addition, if the TLDs fall into the group below, additional availability checks will be performed (see table below).

Requested TLD	Additional availability will be returned for these TLDs
.cn	.cn, .com.cn, .org.cn, .net.cn, .asia
.ch	.ch, .ag
.tw	.tw, .com.tw, .asia
.de	.de, .de.com, .ag
.de.com	.de.com, .ag
.at	.at, .ag
.eu	.eu, .eu.com, .hu.com, .no.com, .ru.com, .se.com, .se.net
.uk	.uk, .uk.com, .uk.net, .gb.com, .gb.net, .qc.com, .za.com
.es	.es, .com.es, .org.es, .nom.es
.in	.in, .co.in, .net.in, .org.in, .firm.in, .gen.in, .ind.in, .asia
.ru, .ru.com	.ru.com, .ru
.am	.am, .asia
.cc	.cc, .asia
.cx	.cx, .asia
.fm	.fm, .asia
.la	.la, .asia
.mn	.mn, .asia
.tv	.tv, .asia
.ws	.ws, .asia

Note: The Partner must send all name availability requests to port 8010 (see Section 1.2.1 for details).

Table 67. Required and Optional Fields for the GenerateDomainsAdvanced Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 61. Body for AvailableRequest for details.
GenerateDomainsAdvanced	Required	NO	
Domain	Required	NO	
TLD	Required	YES	

```
Example - GenerateDomainsAdvanced Request
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE AvailableRequest SYSTEM "AvailableRequest.dtd">
<AvailableRequest>
<RequestHeader>
  <VERSION 6 3/>
  <Authentication>
    <PartnerID> 123 </PartnerID>
    <PartnerPassword> pass </PartnerPassword>
  </Authentication>
</RequestHeader>
<Body>
    <GenerateDomainsAdvanced >
      <Domain> example </Domain>
      <TLD> AM</TLD>
      <GetMisspelledListOnly Selection = "True"/>
   </GenerateDomainsAdvanced >
</Body>
</AvailableRequest>
Expected Response – GenerateDomainsAdvanced with Misspelled option set to
TRUE
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>002</ReferenceNumber>
  <Timestamp>2008-01-17T11:16:24EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Available>
   <DomainName>example.am</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.tel</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.us.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>exomple.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>exmple.com</DomainName>
   <RespondingService ServiceName="Registry"/>
```

<DomainName>examp1e.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>exampl.com</DomainName> <RespondingService ServiceName="Registry"/>

```
<DomainName>exampel.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>examplle.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>examlpe.com</DomainName>
   <RespondingService ServiceName="Registry"/>
  </Available>
  <NotAvailable>
   <DomainName>example.biz</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.info</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.mobi</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.net</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.org</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example-name.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>exemple.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>exampl3.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>examplee.com</DomainName>
   <RespondingService ServiceName="Registry"/>
  </NotAvailable>
 </Body>
</AvailableResponse>
Expected Response - GenerateDomainsAdvanced with Misspelled option set to FALSE
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
 <ResponseHeader>
  <VERSION_6_3></VERSION_6_3>
  <ReferenceNumber>002</ReferenceNumber>
  <Timestamp>2008-01-17T11:28:27EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Available>
   <DomainName>example.am</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.tv</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>example.us.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>businessexample-name.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>examplebusiness.com</DomainName>
   <RespondingService ServiceName="Registry"/>
   <DomainName>examplevideo.com</DomainName>
   <RespondingService ServiceName="Registry"/>
```

```
<DomainName>graphicexample-name.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>exampleter.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>exampleterm.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>exampleinc.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>examplefamily.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>exampleletters.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  </Available>
  <NotAvailable>
  <DomainName>example.biz</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.info</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.mobi</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.net</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.org</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example-name.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>exemple.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  </NotAvailable>
</Body>
</AvailableResponse>
```

2.5.7 GenerateDomainsAll

The following element from the AvailableRequest.dtd defines the GenerateDomainsAll action: <!ELEMENT GenerateDomainsAll (#PCDATA) >

The **GenerateDomainsAll** Request should be issued to generate a list of variations on the domain.

Alternative domains will be returned for the following TLDs: com

Availability will be returned for the following TLDs: .am, .at, .be, .br.com, .bz, .cn, .com.cn, .net.cn, .org.cn, .cc, .de, .de.com, .eu, .eu.com, .fm, .gb.com, .gb.net, .gs, .hu.com, .jpn.com, .kr.com, .la, .ms, .no.com, .com.mx, .co.nz, .net.nz, .org.nz, .qc.com, .ru.com, .sa.com, .se.com, .se.net, .tc, .tw, .com.tw, .co.uk, .org.uk, .me.uk, .uk.com, .uk.net, .us. uy.com, .vg, .ws, .za.com, .es com, .es org, .es, .nom.es, .in, .co.in, .net.in, .org.in, firm.in, .gen.in, .ind.in, .ch, .cz, .li, .pl and .ru ag asia hn lc mn sc vc ac jp io nl nu sg sh tk

The Table below contains a detailed explanation of each field in the request.

Note: The Partner must send all name availability requests to port 8010 (see Section 1.2.1 for details).

Table 68. Required and Optional Fields for the GenerateDomainsAll Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 61. Body for AvailableRequest for details.
GenerateDomainsAll	Required	NO	

Example - GenerateDomainsAll Request

```
<?xml version="1.0" encoding="UTF-8"?>
<AvailableRequest>
<RequestHeader>
  <VERSION 6_3></VERSION_6_3>
 <Authentication>
 <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
</RequestHeader>
<Body>
 <GenerateDomainsAll>example</GenerateDomainsAll>
</Body>
</AvailableRequest>
```

Expected Response – GenerateDomainsAll

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
 <ResponseHeader>
  <VERSION 6 3></VERSION 6 3>
  <ReferenceNumber>002</ReferenceNumber>
  <Timestamp>2008-01-17T11:52:00EST</Timestamp>
 </ResponseHeader>
 <Body>
  <Available>
   <DomainName>example.us.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.tel</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.am</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.br.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.org.cn</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.cc</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.de.com</DomainName>
   <RespondingService ServiceName="Registry"/>
  <DomainName>example.eu.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.fm</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.gb.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.gb.net</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.gs</DomainName>
  <RespondingService ServiceName="Registry"/>
   <DomainName>example.hu.com</DomainName>
```

<RespondingService ServiceName="Registry"/> <DomainName>example.ipn.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.kr.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.la</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.ms</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.no.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.net.nz</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.org.nz</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.gc.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.ru.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.sa.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.se.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.se.net</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.tc</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example-name.com.tw</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.org.tw</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.me.uk</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.uk.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.uk.net</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.uy.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.vg</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.za.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example-name.com.es <RespondingService ServiceName="Registry"/> <DomainName>example.org.es</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.nom.es</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.net.in</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.org.in</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.firm.in</DomainName> <RespondingService ServiceName="Registry"/>

<DomainName>example.gen.in</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.ind.in</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>exampleletter.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>exampleessay.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>sayexample.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>exampleshining.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>shiningexample.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>affiliateexample.com</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>exampleterm.com</DomainName> <RespondingService ServiceName="Registry"/> </Available> <NotAvailable> <DomainName>example.net</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.org</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.biz</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.info</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.mobi</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.at</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.be</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.bz</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example-name.com.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.net.cn</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.de</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example-name.com.mx</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.co.nz</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.tw</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.co.uk</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.org.uk</DomainName> <RespondingService ServiceName="Registry"/> <DomainName>example.us</DomainName>

```
<RespondingService ServiceName="Registry"/>
  <DomainName>example.ws</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.es</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.in</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.co.in</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>example.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>exemple.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>exampledomain.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  <DomainName>testexample.com</DomainName>
  <RespondingService ServiceName="Registry"/>
  </NotAvailable>
  <Invalid>
  <DomainName>example.eu</DomainName>
  </Body>
</AvailableResponse>
```

2.5.8 IsDomainCandidateForInboundTransfer

The following element from the AvailableRequest.dtd defines the IsDomainCandidateForInboundTransfer action:

<!ELEMENT IsDomainCandidateForInboundTransfer (#PCDATA) >

The **IsDomainCandidateForInboundTransfer** Request should be issued to check the "transferability" of a domain name before including it in an InboundTransfer Order Request. A domain name is **not** a candidate for inbound transfer to the Network Solutions registrar if (1) it is already managed by the Network Solutions registrar, or (2) is not already registered, or (3) is not a well formed domain name, or (4) is not a domain name in the com, net, or org TLD. For example,

<IsDomainCandidateForInboundTransfer>word.com</IsDomainCandidateForInboundTransfer> will verify that word.com is already registered and that it is not already managed by the Network Solutions registrar. If this is the case, the response will return MayBeTransferrable for this domain; otherwise it will return NotTransferrable. Table contains a detailed explanation of each field in the request.

Note: The Partner must send all such requests to port 8010 (see Section 1.2.1 for details).

Table 69. Required and Optional Fields for the IsDomainCandidateForInboundTransfer Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 61. Body for AvailableRequest for details.
IsDomainCandidateForInboundTransfer	Required	YES	

Example - IsDomainCandidateForInboundTransfer Request

<?xml version="1.0" encoding="UTF-8"?>
<AvailableRequest>
 <RequestHeader>
 <VERSION_6_3></VERSION_6_3>

</AvailableResponse>

```
<Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <IsDomainCandidateForInboundTransfer>example-
name.com</ls>IsDomainCandidateForInboundTransfer>
 </Body>
</AvailableRequest>
Expected Response – IsDomainCandidateForInboundTransfer
<?xml version="1.0"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>002</ReferenceNumber>
     <Timestamp>2006-08-24T15:12:31EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <MayBetransferable>
       <DomainName>example-name.com</DomainName>
       <TransferDetail TransferType="Inbound">
     </MayBetransferable>
  </Body>
```

2.5.9 IsDomainCandidateForInternalTransfer

The following element from the AvailableRequest.dtd defines the IsDomainCandidateForInternalTransfer action:

<!ELEMENT IsDomainCandidateForInternalTransfer (#PCDATA) >

The IsDomainCandidateForInternalTransfer Request should be issued to check the "transferability" of a domain name before including it in a TransferIternal Order Request. A domain name is not a candidate for internal transfer if (1) it is not a domain managed by the Network Solutions registrar, or (2) is not registered, or (3) is not a well formed domain name, or (4) the domain is in a Hold, Lock, or Special status, or (5) the domain is unpaid, or (6) the domain is already the subject of another pending transfer request, or (7) the domain has not been owned by the current owner for at least 60 days.

For example, <IsDomainCandidateForInboundTransfer> word.com

</IsDomainCandidateForInboundTransfer> will verify that word.com adheres to all these conditions. If this is the case, the response will return MayBeTransferrable for this domain; otherwise it will return NotTransferrable. Table contains a detailed explanation of each field in the request.

Note: The Partner must send all such requests to port 8010 (see Section 1.2.1 for details).

Table 70. Required and Optional Fields for the IsDomainCandidateForInboundTransfer Request

			-
Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 61. Body for AvailableRequest for details.
IsDomainCandidateForInternalTransfer	Required	YES	·

Example - IsDomainCandidateForInternalTransfer Request

```
<?xml version="1.0" encoding="UTF-8"?>
<AvailableRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
  <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
<Body>
 <IsDomainCandidateForInternalTransfer>example-name.com
 /IsDomainCandidateForInternalTransfer>
</Bodv>
</AvailableRequest>
Expected Response – IsDomainCandidateForInternalTransfer
<?xml version="1.0"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>002</ReferenceNumber>
     <Timestamp>2006-08-24T15:13:14EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <MayBetransferable>
        <DomainName>example-name.com</DomainName>
        <TransferDetail TransferType="Internal">
           <InternalTransferDetail>
             <InternalTransferCategory</pre>
InternalTransferCategorySelection="WholesaleToWholesaleInPartner"/>
             <ProductType>Registration</ProductType>
           </InternalTransferDetail>
        </TransferDetail>
     </MayBetransferable>
  </Body>
</AvailableResponse>
```

Order Status Request (OrderStatusRequest.dtd) 2.6

The action contained in the OrderStatusRequest.dtd consists of the following:

The following element describes the OrderStatusRequest.dtd Body:

<!ELEMENT Body (AuthorizedAgent, CustomerID?, Order) >

Table contains a detailed explanation of the Body fields.

Deprecation Note: The use of CustomerID is no longer necessary and will be removed in a future version of this DTD. Please avoid using this item.

Table 71. Body for OrderStatus Request

Field	Required	Multiple	Notes
AuthorizedAgent	Required	NO	See Appendix E for details.

Field	Required	Multiple	Notes
CustomerID	Optional		The use of CustomerID is no longer necessary and will be removed in a future version of this DTD. Please avoid using this item.
Order	Required	NO	

2.6.1 Order

The following element from the OrderStatusRequest.dtd defines the Order Request action:

<!ELEMENT Order (ReferenceNumber | OrderID | Customer | Product | Domain | OrderStatusInfo | OrderSubmissionDate) >

The Order Request should be issued to check on the status of any asynchronously fulfilled orders. As the order is processed Network Solutions will update the status of each domain within that request. Partners can then use the Order Request to check on that status. The status should return either success, pending, failed or partial. Table contains a detailed explanation of each field in the request.

Table 72. Required and Optional Fields for the Order Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 71. Body for OrderStatus Request for details.
Order			
ReferenceNumber	Conditional	NO	One of the "Conditional" elements in this table must be
OrderID	Conditional	NO	submitted.
Customer	Conditional	NO	
UserID	Required	NO	
OrderSubmissionDate	Optional	NO	
Product	Conditional	NO	One of the "Conditional" elements in this table must be submitted.
ProductID	Required	NO	
OrderSubmissionDate	Optional	NO	
Domain	Conditional	NO	One of the "Conditional" elements in this table must be submitted.
DomainName	Required	NO	
OrderSubmissionDate	Optional	NO	
OrderStatusInfo	Conditional	NO	One of the "Conditional" elements in this table must be submitted.
OrderStatus	Required	NO	
OrderStatusType	Required	NO	The value can be 'success', 'pending', 'failed' or 'partial'.
OrderSubmissionDate	Optional	NO	
OrderSubmissionDate	Conditional	NO	One of the "Conditional" elements in this table must be submitted.
DateRange	Required	NO	See Appendix E for details.
AuthCode	Conditional	NO	Is present for the required tlds (see RequestAuthCode API for the list of tlds)

Example - OrderStatus Request

- <?xml version="1.0" encoding="UTF-8"?>
- <OrderStatusRequest>
- <RequestHeader>
- <VERSION_6_3></VERSION_6_3>
- <Authentication>

```
<PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <a href="#">AuthorizedAgent SystemUserType="customer">
  <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Order>
   <OrderID>1000309149</OrderID>
 </Order>
 </Body>
</orderStatusRequest>
Expected Response – OrderStatus
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION_6_3></VERSION_6_3>
     <ReferenceNumber>14278540</ReferenceNumber>
     <Timestamp>2006-08-24T15:15:49EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
        <ReferenceNumber>14278502</ReferenceNumber>
        <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
        <OrderID>1000309149</OrderID>
        <OrderAction>Create</OrderAction>
        <Customer>
          <UserID>789</UserID>
        </Customer>
        <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully</Description>
          </Status>
          <ProductType>Host</ProductType>
          <Name>NS1.EXAMPLE-NAME.COM</Name>
        </LineItem>
        <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Host</ProductType>
          <Name>NS2.EXAMPLE-NAME.COM</Name>
```

```
</LineItem>
       <LineItem>
         <LineItemID>3</LineItemID>
          <Status>
            <StatusCode>7004</StatusCode>
            <Description>Line item submitted successfully
          </Status>
         <ProductType>Registration</ProductType>
         <ProductID>WN.D.226564377</ProductID>
          <DomainName>EXAMPLE-NAME.COM
       </LineItem>
       <OrderSubmissionDate>2006-08-24T13:39:09EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>3</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>3</NumberOfRecordsAvailable>
     </Order>
     <Status>
       <StatusCode>7007</StatusCode>
       <Description>Order Status Lookup Successful
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
Example - OrderStatus Request (for an Inbound Transfer of an org domain)
<?xml version="1.0" encoding="UTF-8"?>
<OrderStatusRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <SvstemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Order>
  <OrderID>1000123456</OrderID>
 </Order>
 </Body>
</OrderStatusRequest>
Expected Response - OrderStatus (for an Inbound Transfer of an org domain)
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
 <ResponseHeader>
 <VERSION 6 3></VERSION 6 3>
```

```
<ReferenceNumber>91146144</ReferenceNumber>
  <Timestamp>2006-08-24T15:16:34EDT</Timestamp>
 </ResponseHeader>
 <Body>
  <Order>
   <ReferenceNumber>91146142</ReferenceNumber>
   <Status>
    <StatusCode>7000</StatusCode>
    <Description>Order submitted successfully and is in pending status
   </Status>
   <OrderID>1000123456</OrderID>
   <OrderAction>InboundTransfer</OrderAction>
   <Customer>
    <UserID>39425258</UserID>
   </Customer>
   <LineItem>
    <LineItemID>1</LineItemID>
    <Status>
     <StatusCode>7008</StatusCode>
 <Description>Awaiting authorization from the current Administrative Contact. Transfer request is
being processed</Description>
    </Status>
    <ProductType>Registration</ProductType>
    <ProductID>WN.D.191300814</ProductID>
    <DomainName>EXAMPLE.ORG</DomainName>
    <AuthCode>a@b#cpad</AuthCode>
   </LineItem>
   <OrderSubmissionDate>2006-08-24T13:39:09EDT</OrderSubmissionDate>
   <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
   <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Order>
  <Status>
   <StatusCode>7007</StatusCode>
   <Description>Order Status Lookup Successful
  </Status>
  <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
 <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
 </Body>
</OrderResponse>
```

The response to an OrderStatus Request is identical in format to the OrderResponse. The OrderStatus checks the progress of the request and reports back what has been completed and what is still pending.

2.7 User Lookup Request (UserLookupRequest.dtd)

The actions contained in the UserLookupRequest.dtd consist of:

- LookupUser
- CheckLoginNameAvailability
- GetCALogin (Applicable to the .CA tld only)

The following element describes the UserLookupRequest.dtd Body:

<!ELEMENT Body (AuthorizedAgent, CustomerID (LookupUser | CheckLoginNameAvailability | GetCALogin)) > Table contains a detailed explanation of the Body fields.

Table 73. Body for UserLookup Request

Field	Required	Multiple	Notes
AuthorizedAgent	Required	NO	See Appendix E for details.
CustomerID?	Optional	NO	
LookupUser	Conditional	NO	
CheckLoginNameAvailability	Conditional	NO	
GetCALogin	Conditional	NO	

2.7.1 LookupUser

The following element from the UserLookupRequest.dtd defines the LookupUser action:

<!ELEMENT LookupUser (UserID+ | NicHandle+ | DomainName | ProductID | LoginName+) >

A Partner should issue the **LookupUser** Request to gather all the information about one or more customers of a Partner, or one or more technical or admin contact for a Partner. A customer may issue a **LookupUser** Request to gather all of the information about him/herself. Table contains a detailed explanation of each field in the request.

Table 74. Required and Optional Fields for the LookupUser Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 73. Body for UserLookup Request for details.
LookupUser	Required	NO	
UserID	Conditional	YES	Must provide one of the following: UserID, NicHandle,
NicHandle	Conditional	YES	DomainName, ProductID, or LoginName.
DomainName	Conditional	NO	
ProductID	Conditional	NO	
LoginName	Conditional		LoginName can be used to identify a customer instead of a CustomerID, allowing a customer to provide an identifier that is much easier to remember than their CustomerID.

Example - LookupUser Request

- <?xml version="1.0" encoding="UTF-8"?>
- <UserLookupRequest>
- <RequestHeader>
- <VERSION_6_3></VERSION_6_3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- <Comments></Comments>
- </RequestHeader>
- <Body>
- <a href="mailto:
- <SystemUser>
- <UserID>789</UserID>
- <Password>customer</Password>
- </SystemUser>
- </AuthorizedAgent>
- <CustomerID>789</CustomerID>
- <LookupUser>
- <UserID>789</UserID>
- </LookupUser>
- </Body>

```
</userLookupRequest>
Expected Response – LookupUser
<?xml version="1.0"?>
<!DOCTYPE UserLookupResponse SYSTEM "UserLookupResponse.dtd">
<UserLookupResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278496</ReferenceNumber>
     <Timestamp>2006-08-24T15:18:04EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
        <StatusCode>5702</StatusCode>
       <Description>User lookup successful
     </Status>
     <User>
       <Business>
          <UserID>789</UserID>
          <NicHandle>789O</NicHandle>
          <LoginName>EXAMPLECOMPANY</LoginName>
          <CompanyName>Example Company</CompanyName>
          <Address>
             <AddressLine1>123 Any Street</AddressLine1>
             <City>Herndon</City>
             <State>VA</State>
             <PostalCode>20171</PostalCode>
             <CountryCode>US</CountryCode>
          </Address>
          <Phone>703-555-0044</Phone>
          <Fax>703-555-4444</Fax>
          <Email>admin@example-name.com</Email>
          <LegalContact>
             <FirstName>Jennifer</FirstName>
             <LastName>Smith</LastName>
             <Address>
               <AddressLine1>123 Any Street</AddressLine1>
               <City>Herndon</City>
               <State>VA</State>
               <PostalCode>20171</PostalCode>
               <CountryCode>US</CountryCode>
             </Address>
             <Phone>703-555-0044</Phone>
             <Fax>703-555-4444</Fax>
             <Email>jane@example-name.com</Email>
          </LegalContact>
          <AuthQuestion>Does this work?</AuthQuestion>
          <AuthAnswer>Yes.</AuthAnswer>
       </Business>
     </User>
  </Body>
</userLookupResponse>
```

2.7.2 CheckLoginNameAvailability

The following element from the UserLookupRequest.dtd defines the CheckLoginNameAvailability action: <!ELEMENT CheckLoginNameAvailability (LoginName) >

A Partner should issue the CheckLoginNameAvailability Request to determine whether a given LoginName is available for use. A LoginName can be used to identify a customer instead of a CustomerID, allowing a customer to provide an identifier that is much easier to remember than their CustomerID. Table contains a detailed explanation of each field in the request.

Table 75. Required and Optional Fields for the CheckLoginNameAvailability Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 73. Body for UserLookup Request for details.
CheckLoginNameAvailability	Required	NO	
LoginName	Required	NO	

Example - CheckLoginNameAvailability Request

```
<?xml version="1.0" encoding="UTF-8"?>
<UserLookupRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <SvstemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <CheckLoginNameAvailability>
    <LoginName>ExampleUser</LoginName>
 </CheckLoginNameAvailability>
 </Body>
</userLookupRequest>
Expected Response – CheckLoginNameAvailability
<?xml version="1.0"?>
<!DOCTYPE UserLookupResponse SYSTEM "UserLookupResponse.dtd">
<UserLookupResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278492</ReferenceNumber>
     <Timestamp>2006-08-24T15:18:57EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
       <StatusCode>5705</StatusCode>
```

```
<Description>User login name available
    </Status>
  </Body>
</UserLookupResponse>
```

2.7.3 GetCALogin [No longer valid effective with Version 6.2]

The following element from the UserLookupRequest.dtd defines the GetCALogin action: <!ELEMENT GetCALogin (UserID) >

A Partner should issue the GetCALogin Request to retrieve the temporary login and password for the given userID who owns a .ca domain. Please note that once the Registrant has set up the account with a permanent password using the URL https://registrants.cira.ca/user, the temporary password stored at Network Solutions is no longer valid.

Required and Optional Fields for the CheckLoginNameAvailability Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 73. Body for UserLookup Request for details.
GetCALogin	Required	NO	
UserID	Required	NO	

Example - GetCALogin Request

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<UserLookupRequest>
  <RequestHeader>
    <VERSION 6 3/>
    <Authentication>
      <PartnerID>123 </PartnerID>
      <PartnerPassword>pass</PartnerPassword>
    </Authentication>
  </RequestHeader>
  <Body>
    <a href="#">AuthorizedAgent SystemUserType="partner">
      <SystemUser>
        <UserID>123</UserID>
        <Password> pass </Password>
      </SystemUser>
    </AuthorizedAgent>
    <GetCALogin>
      <UserID>50366980</UserID>
    </GetCALogin>
  </Body>
</userLookupRequest>
GetCALogin Response
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE UserLookupResponse SYSTEM "UserLookupResponse.dtd">
<UserLookupResponse>
```

2.8 Email Forwarding Request (EmailForwardingRequest.dtd)

Note: Actions in Section 2.8 apply ONLY to .name domains.

The actions contained in the EmailForwardingRequest.dtd consist of:

- CreateEmailForwardingAndDomain
- ModifyEmailForwarding
- DeleteEmailForwardingAndDomain
- RenewEmailForwardingAndDomain

The following element from the EmailForwardingRequest.dtd defines the Body:

<!ELEMENT Body (AuthorizedAgent, CustomerID, Billing?, Product) >

Table contains a detailed explanation of the Body fields.

Note: Only one action may be submitted in a single request.

Table 76. Body for EmailForwarding Request

Field	Required	Multiple	Notes
AuthorizedAgent	Required	NO	See Appendix E for details.
CustomerID	Required	NO	
Billing	Optional	NO	
DiscountCode	Optional	NO	Tag ignored for processing at this time.
AutoRenew	Optional	NO	Default value is 'False'. See below for more
			details.
Product		NO	
CreateEmailForwardingAndDomain	Conditional	NO	One of the "Conditional" elements in this
ModifyEmailForwarding	Conditional	NO	table must be submitted.
DeleteEmailForwarding	Conditional	NO	
RenewEmailForwarding	Conditional	NO	

Note: Currently, the AutoRenew flag may be set to "true" so a domain will be automatically renewed by the Network Solutions system, or it may be set to "false" (default value) so a domain will not be automatically renewed by the Network Solutions system. If the flag is not provided, then the Partner Protocol system will set the value to "false".

2.8.1 CreateEmailForwardingAndDomain

The following element from the EmailForwardingRequest.dtd defines the CreateEmailForwardingAndDomain action:

<!ELEMENT CreateEmailForwardingAndDomain(CreateRegistration | CreateParking)>

The **CreateEmailForwardingAndDomain** Request creates a new .name domain and email address, as well as defines the forwarding email address. For example, if foo.bar.name is purchased, then the foo@bar.name email address will automatically be created by the .name Registry. There is not an actual mailbox for foo@bar.name; therefore a forwarding email address must be submitted with the order. The forwarding email address should be a valid, active email box. For example, the forwarding email address for foo@bar.name could be foobar@hotmail.com. Table contains a detailed explanation of each field in the request.

Note: The accepted PurchasePeriod values for the .name TLD are 1, 2 and 10 years.

Note: If a .name domain is purchased and the ForwardingEmailAddress field is not included (just registered as a CreateRegistration or CreateParking), then email forwarding CANNOT be added later.

Note: If multiple domains are listed in one of the create actions, the same forwarding email address will be assigned to ALL of the domains.

Table 77. Required and Optional Fields for the CreateEmailForwardingAndDomain Request

Field	d Required		Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 76. Body for EmailForwarding
			Request for details.
CreateEmailForwardingAndDomain	Required	NO	
CreateRegistration	Conditional	NO	One of the "Conditional" elements in this
CreateParking	Conditional	NO	table must be submitted. Note that the
			accepted PurchasePeriod values for the
			name TLD are 1, 2 and 10 years.

2.8.1.1 CreateRegistration

The following element from the EmailForwardingRequest.dtd defines the CreateRegistration action:

<!ELEMENT CreateRegistration (DomainName+, PurchasePeriod, TechContact?, AdminContact?,
BillContact?, BulkWhoisOptOut?, Hosts?, ForwardingEmailAddress) >

The **CreateRegistration** Request should be issued to create a .name domain and matching email address, as well as to define the forwarding email address. This domain is one that will be hosted completely separately from Network Solutions. The domain must have valid host information for the domain to properly resolve. CreateRegistration should not be used to change host information. The Partner may submit an existing host, or create a new one, however an existing host cannot be modified. To modify an existing host name or IP address, use the ModifyHost Request. Table 78. Required and Optional Fields for the CreateRegistration Request contains a detailed explanation of each field in the request.

Note: Both HostIP and HostName are required for hosts where the TLD of the host is not a TLD that the Partner Protocol currently supports. Please refer to section 1.4 for a detailed list of supported TLDs.

Note: Network Solutions processes this request asynchronously. Please refer to section 1.4 and section 1.3.2 of this document. It may take up to 48 hours before the domain is fully configured and resolves.

Table 78. Required and Optional Fields for the CreateRegistration Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 76. Body for EmailForwarding Request for details.

Field	Required	Multiple	Notes
CreateEmailForwardingAndDomain	Required	NO	
CreateRegistration			
DomainName	Required	YES	A maximum of 2500 domain names are allowed
			per request.
PurchasePeriod	Required	NO	
TechContact	Optional	NO	See Appendix E for details. If AdminContact
AdminContact	Optional	NO	and/or TechContact are not provided, the
			default value is the customer.
BillContact	Optional	NO	If BillContact is not provided it defaults to the
			Partner's billing information.
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
Hosts	Optional	NO	If no valid hosts are provided, the domain will
			not resolve. Please see note above. See
			Appendix E for details.
DomainProtect	Optional	NO	Default is True.
ForwardingEmailAddress	Required	NO	This is the actual mailbox for the domain. It
	•		should be a valid, active mailbox.

Example - CreateEmailForwardingAndDomain Request

```
<?xml version="1.0" encoding="UTF-8"?>
<EmailForwardingRequest>
 <RequestHeader>
 <VERSION_6_3></VERSION_6_3>
 <Authentication>
  <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <a href="#">AuthorizedAgent SystemUserType="customer">
  <SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Billing>
  <AutoRenew>true</AutoRenew>
 </Billing>
 <Product>
  <CreateEmailForwardingAndDomain>
  <CreateRegistration>
   <DomainName>john.doe.name</DomainName>
   <PurchasePeriod>2</PurchasePeriod>
   <ForwardingEmailAddress>John@example-name.com</ForwardingEmailAddress>
  </CreateRegistration>
  </CreateEmailForwardingAndDomain>
 </Product>
 </Body>
</EmailForwardingRequest>
```

Expected Response – CreateEmailForwardingAndDomain

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">

```
<OrderResponse>
 <ResponseHeader>
 <VERSION 6 3></VERSION 6 3>
 <ReferenceNumber>105786988</ReferenceNumber>
 <Timestamp>2006-08-24T15:20:25EDT</Timestamp>
</ResponseHeader>
<Body>
  <Order>
  <ReferenceNumber>105786988</ReferenceNumber>
  <Status>
   <StatusCode>7000</StatusCode>
   <Description>Order submitted successfully and is in pending status
  </Status>
  <OrderID>217298144</OrderID>
  <OrderAction>Create</OrderAction>
  <Customer>
   <UserID>40247872</UserID>
  </Customer>
  <Price>36.0</Price>
  <TieredPrice Selection="False"/>
  <LineItem>
   <LineItemID>1</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   </Status>
   <ProductType>Registration</ProductType>
   <ProductID>WN.D.198720080</ProductID>
   <DomainName>john.dioe.name</DomainName>
   <LineItemDetail>
    <DomainLineItemDetail>
     <DomainReservationStatus DomainReservationStatusType="Queued"/>
    </DomainLineItemDetail>
   </LineItemDetail>
   <Price>20.0</Price>
  </LineItem>
  <LineItem>
   <LineItemID>2</LineItemID>
   <Status>
    <StatusCode>7004</StatusCode>
    <Description>Line item submitted successfully
   <ProductType>EmailForwarding</ProductType>
   <ProductID>198720081</ProductID>
   <DomainName>john.dioe.name</DomainName>
   <Name>john@dioe.name</Name>
   <Price>16.0</Price>
  </LineItem>
  <OrderSubmissionDate>2006-08-24T15:20:34EDT</OrderSubmissionDate>
  <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
  <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
  </Order>
  <NumberOfRecordsReturned>1
  <NumberOfRecordsAvailable>1
```

</Body> </OrderResponse>

2.8.1.2 CreateParking

The following element from the EmailForwardingRequest.dtd defines the CreateParking action:

<!ELEMENT CreateParking (DomainName+, PurchasePeriod, TechContact?, AdminContact?, BillContact?,</p> BulkWhoisOptOut?. ForwardingEmailAddress) >

The CreateParking Request should be issued to create a .name domain that will be hosted and managed by Network Solutions, and to define the forwarding email address. This domain will resolve to an "Under Construction" page until the domain owner modifies the domain by either converting it to another type of domain, or by adding value-added products. Although TechContact is optional in Version 3.0, this field should not be included in the request. Any data submitted for TechContact will be ignored, and Network Solutions will be assigned as the technical contact. Table contains a detailed explanation of each field in the request.

Note: Network Solutions processes this request asynchronously. Please refer to section 1.4 and section 1.3.2 of this document for details. It may take up to 48 hours before the domain is fully configured and resolves.

Deprecation Note: Network Solutions will always be the TechContact so the use of TechContact is not necessary, and it will be removed in a future version of this DTD. Please avoid using this item.

Table 79. Required and Optional Fields for the CreateParking Request

Field	Required	Multiple	Notes
RequestHeader			See Appendix E for details.
Body	Required	NO	See Table 76. Body for EmailForwarding
			Request for details.
CreateEmailForwardingAndDomain	Required	NO	
CreateParking			
DomainName	Required	YES	A maximum of 2500 domain names are
			allowed.
PurchasePeriod	Required	NO	
TechContact	Optional	NO	Network Solutions will be the technical
			contact.
AdminContact	Optional	NO	If AdminContact is not provided it defaults to
			the UserID of the customer.
BillContact	Optional	NO	If BillContact is not provided it defaults to the
			Partner's billing information.
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
DomainProtect	Optional	NO	Default is True.
ForwardingEmailAddress	Required	NO	This is the actual mailbox for the domain. It
			should be a valid, active mailbox.
WebForwardingProduct	Optional	YES	See Appendix E for details.
ADNS	Optional	YES	See Appendix E for details.

Example – CreateParking Request

- <?xml version="1.0" encoding="UTF-8"?>
- <EmailForwardingRequest>
- <RequestHeader>
- <VERSION 6 3></VERSION 6 3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- </RequestHeader>
- <Body>
- AuthorizedAgent SystemUserType="customer">

```
<SystemUser>
  <UserID>789</UserID>
  <Password>customer</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Billing>
 <AutoRenew>False</AutoRenew>
 </Billing>
 <Product>
 <CreateEmailForwardingAndDomain>
  <CreateParking>
  <DomainName>mary.doe.name</DomainName>
  <PurchasePeriod>2</PurchasePeriod>
  <ForwardingEmailAddress>mdoe@example-name.com</ForwardingEmailAddress>
  </CreateParking>
 </CreateEmailForwardingAndDomain>
 </Product>
</Body>
</EmailForwardingRequest>
Expected Response – CreateParking
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278703</ReferenceNumber>
     <Timestamp>2006-08-24T15:27:17EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
        <ReferenceNumber>14278703</ReferenceNumber>
        <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status
        </Status>
        <OrderID>1000309178</OrderID>
        <OrderAction>Create</OrderAction>
        <Customer>
          <UserID>789</UserID>
        </Customer>
        <Price>36.0</Price>
        <TieredPrice Selection="False"/>
        <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully</Description>
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.226564412</ProductID>
          <DomainName>mary.doe.name</DomainName>
          <LineItemDetail>
             <DomainLineItemDetail>
                <DomainReservationStatus DomainReservationStatusType="Queued"/>
```

```
</DomainLineItemDetail>
          </LineItemDetail>
          <Price>20.0</Price>
       </LineItem>
       <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          <ProductType>Parking</ProductType>
          <ProductID>WN.H.226564413</ProductID>
          <DomainName>mary.doe.name</DomainName>
          <Price>0.0</Price>
       </LineItem>
       <LineItem>
          <LineItemID>3</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>EmailForwarding</ProductType>
          <ProductID>226564414</ProductID>
          <DomainName>mary.doe.name</DomainName>
          <Name>mary@doe.name</Name>
          <Price>16.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-24T15:27:27EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>3</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>3</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

2.8.2 ModifyEmailForwarding

The following element from the EmailForwardingRequest.dtd defines the ModifyEmailForwarding action: <!ELEMENT ModifyEmailForwarding (EmailForwardingProduct+, ForwardingEmailAddress) >

The **ModifyEmailForwarding** Request should be issued to modify the forwarding email address of a .name domain. Table contains a detailed explanation of each field in the request.

Note: If multiple domains are listed for EmailForwardingProduct, then the same forwarding email address will be assigned to ALL of the domains.

Table 80. Required and Optional Fields for the ModifyEmailForwarding Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 76. Body for EmailForwarding
			Request for details.
ModifyEmailForwarding	Required	NO	
EmailForwardingProduct	Required	YES	
EmailAddress	Conditional	NO	One of the "Conditional" elements in this
ProductID	Conditional	NO	table must be submitted.
ForwardingEmailAddress	Required	NO	

```
Example – ModifyEmailForwarding Request
<?xml version="1.0" encoding="UTF-8"?>
<EmailForwardingRequest>
<RequestHeader>
 <VERSION 6_3></VERSION_6_3>
 <Authentication>
  <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
</RequestHeader>
<Body>
  <AuthorizedAgent SystemUserType="customer">
  <SystemUser>
   <UserID>456</UserID>
   <Password>customer</Password>
  </SystemUser>
  </AuthorizedAgent>
  <CustomerID>456</CustomerID>
 <Product>
 <ModifyEmailForwarding>
  <EmailForwardingProduct>
  <EmailAddress>john@doe.name</EmailAddress>
  </EmailForwardingProduct>
  <ForwardingEmailAddress>jdoe@hotmail.com</ForwardingEmailAddress>
 </ModifyEmailForwarding>
 </Product>
</Body>
</EmailForwardingRequest>
Expected Response – ModifyEmailForwarding
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd"> <OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278563</ReferenceNumber>
     <Timestamp>2006-08-24T15:28:50EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
        <ReferenceNumber>14278563</ReferenceNumber>
        <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status</Description>
        </Status>
        <OrderID>1000309155</OrderID>
        <OrderAction>Modify</OrderAction>
        <Customer>
          <UserID>789</UserID>
        </Customer>
        <Price>0.0</Price>
        <TieredPrice Selection="False"/>
        <LineItem>
          <LineItemID>1</LineItemID>
```

<Status>

<StatusCode>7004</StatusCode>

2.8.3 DeleteEmailForwardingAndDomain

The following element from the EmailForwardingRequest.dtd defines the DeleteEmailForwardingAndDomain action:

<!ELEMENT DeleteEmailForwardingAndDomain (DomainName+ | EmailForwardingProduct+) >

The **DeleteEmailForwardingAndDomain** Request should be issued to delete the email forwarding product and the associated .name domain. Table contains a detailed explanation of each field in the request.

Table 81. Required and Optional Fields for the DeleteEmailForwardingAndDomain Request

Field Required		Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 76. Body for EmailForwarding
			Request for details.
DeleteEmailForwardingAndDomain	Required	NO	
DomainName	Conditional	YES	
EmailForwardingProduct	Conditional	YES	
EmailAddress	Conditional	NO	One of the "Conditional" elements in this
ProductID	Conditional	NO	table must be submitted.

Example – DeleteEmailForwardingAndDomain Request

```
<?xml version="1.0" encoding="UTF-8"?>
<EmailForwardingRequest>
<RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
  <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
 <a href="#">AuthorizedAgent SystemUserType="customer">
  <SystemUser>
  <UserID>123</UserID>
  <Password>partner</Password>
  </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <Product>
```

```
<DeleteEmailForwardingAndDomain>
  <DomainName>John.Doe.NAME</DomainName>
 </DeleteEmailForwardingAndDomain>
 </Product>
</Body>
</EmailForwardingRequest>
Expected Response – DeleteEmailForwardingAndDomain
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION_6_3></VERSION_6_3>
     <ReferenceNumber>14278611</ReferenceNumber>
     <Timestamp>2006-08-24T15:29:33EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>14278611</ReferenceNumber>
       <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status</Description>
       <OrderID>1000309161</OrderID>
       <OrderAction>Delete</OrderAction>
       <Customer>
          <UserID>456</UserID>
        </Customer>
       <Price>0.0</Price>
       <TieredPrice Selection="False"/>
       <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.171404728</ProductID>
          <DomainName>John.Doe.NAME</DomainName>
          <Price>0.0</Price>
       </LineItem>
        <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          <ProductType>EmailForwarding</ProductType>
          <ProductID>171404730</ProductID>
          <DomainName>John.Doe.NAME</DomainName>
          <Name>john@doe.name</Name>
          <Price>0.0</Price>
       </LineItem>
       <OrderSubmissionDate>2006-08-24T15:34:33EDT</OrderSubmissionDate>
       <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
```

```
</Order>
    <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
    <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
    </Body>
</OrderResponse>
```

2.8.4 RenewEmailForwardingAndDomain

The following element from the EmailForwardingRequest.dtd defines the RenewEmailForwardingAndDomain action:

<!ELEMENT RenewEmailForwardingAndDomain ((DomainName+ | EmailForwardingProduct+)), PurchasePeriod >

The **RenewEmailForwardingAndDomain** Request should be issued to renew the email forwarding product and the associated .name domain. Table contains a detailed explanation of each field in the request.

Table 82. Required and Optional Fields for the RenewEmailForwardingAndDomain Request.

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 76. Body for EmailForwarding Request for details.
RenewEmailForwardingAndDomain	Required	NO	
DomainName	Conditional	YES	
EmailForwardingProduct	Conditional	YES	
EmailAddress	Conditional	NO	One of the "Conditional" elements in this
ProductID	Conditional	NO	table must be submitted.
PurchasePeriod	Required	NO	See Appendix E for details.

Example - RenewEmailForwardingAndDomain Request

```
<?xml version="1.0" encoding="UTF-8"?>
<EmailForwardingRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 </RequestHeader>
 <Body>
  <SystemUser>
  <UserID>456</UserID>
  <Password>customer</Password>
  </SystemUser>
  </AuthorizedAgent>
  <CustomerID>456</CustomerID>
 <Billing>
 <AutoRenew>true</AutoRenew>
 </Billing>
 <Product>
 <RenewEmailForwardingAndDomain>
  <DomainName>john.doe.name</DomainName>
  <PurchasePeriod>1</PurchasePeriod>
 </RenewEmailForwardingAndDomain>
 </Product>
 </Body>
```

</EmailForwardingRequest>

```
Expected Response – RenewEmailForwardingAndDomain
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278607</ReferenceNumber>
     <Timestamp>2006-08-24T15:30:20EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
        <ReferenceNumber>14278607</ReferenceNumber>
        <Status>
          <StatusCode>7000</StatusCode>
          <Description>Order submitted successfully and is in pending status</Description>
        </Status>
        <OrderID>1000309158</OrderID>
        <OrderAction>Renew</OrderAction>
        <Customer>
          <UserID>789</UserID>
        </Customer>
        <Price>18.0</Price>
        <TieredPrice Selection="False"/>
        <LineItem>
          <LineItemID>1</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.171404728</ProductID>
          <DomainName>iohn.doe.name</DomainName>
          <Price>18.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>2</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>EmailForwarding</ProductType>
          <ProductID>171404730</ProductID>
          <DomainName>john.doe.name</DomainName>
          <Name>john@doe.name</Name>
          <Price>8.0</Price>
        </LineItem>
        <OrderSubmissionDate>2006-08-24T15:35:20EDT/OrderSubmissionDate>
        <NumberOfRecordsReturned>2</NumberOfRecordsReturned>
        <NumberOfRecordsAvailable>2</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1</NumberOfRecordsAvailable>
  </Body>
</OrderResponse>
```

2.9 Email Forwarding Lookup Request (EmailForwardingLookupRequest.dtd)

Note: Actions in Section 2.9 apply ONLY to .name domains.

The actions contained in the EmailForwardingLookupRequest consist of:

LookupEmailForwarding

The following element from the EmailForwardingLookupRequest.dtd defines the Body:

<!ELEMENT Body (AuthorizedAgent, LookupEmailForwarding) >

Table contains a detailed explanation of the Body fields.

Table 83. Body for EmailForwardingLookup Request

Field	Required	Multiple	Notes
AuthorizedAgent	Required	NO	See Appendix E for details.
LookupEmailForwarding	Required	NO	

2.9.1 LookupEmailForwarding

The following element from the EmailForwardingLookupRequest.dtd defines the LookupEmailForwarding action:

<!ELEMENT LookupEmailForwarding (EmailAddress | ProductID) >

The LookupEmailForwarding Request should be issued to retrieve the forwarding email address being used for a .name domain. Table contains a detailed explanation of each field in the request.

Note: EmailAddress in this instance means the email address that was assigned to the .name domain when the CreateEmailForwardingAndDomain Request was submitted. For example, if foo.bar.name was purchased, the associated EmailAddress would be foo@bar.name.

Table 84. Required and Optional Fields for the LookupEmailForwarding Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 76. Body for EmailForwarding Request for details.
LookupEmailForwarding	Required	NO	
EmailAddress	Conditional	NO	One of the "Conditional" elements in this
ProductID	Conditional	NO	table must be submitted.

Example - LookupEmailForwarding Request

- <?xml version="1.0" encoding="UTF-8"?>
- <EmailForwardingLookupRequest>
- <RequestHeader>
- <VERSION_6_3></VERSION_6_3>
- <Authentication>
- <PartnerID>123</PartnerID>
- <PartnerPassword>partner</PartnerPassword>
- </Authentication>
- </RequestHeader>
- <Body>
 - AuthorizedAgent SystemUserType="customer">
 - <SvstemUser>
 - <UserID>789</UserID>
 - <Password>customer</Password>
 - </SystemUser>
 - </AuthorizedAgent>
 - <LookupEmailForwarding>
 - <ProductID>171404730</ProductID>
 - </LookupEmailForwarding>

```
</Body>
</EmailForwardingLookupRequest>
Expected Response – LookupEmailForwarding
<?xml version="1.0"?>
<!DOCTYPE EmailForwardingLookupResponse SYSTEM "EmailForwardingLookupResponse.dtd">
<EmailForwardingLookupResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278568</ReferenceNumber>
     <Timestamp>2006-08-24T15:30:59EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Status>
       <StatusCode>11702</StatusCode>
       <Description>Product lookup successful</Description>
     </Status>
     <EmailForwarding>
       <ProductID>171404730</ProductID>
       <ProductStatus>ACTIVE</ProductStatus>
       <CustomerID>789</CustomerID>
       <PurchaseDate>12.01.2003</PurchaseDate>
       <ExpirationDate>12.01.2003</ExpirationDate>
       <EmailAddress>JOE@DOE.NAME</EmailAddress>
       <ForwardingEmailAddress>JOE@HOTMAIL.COM
     </EmailForwarding>
  </Body>
</EmailForwardingLookupResponse>
```

2.10 Security Request (SecurityRequest.dtd)

The actions contained in the SecurityRequest.dtd consist of:

- AuthenticatePartner,
- AuthenticatePartnerAndGetPartnerInfo,
- AuthenticateCustomer,
- AuthenticateCustomerAndGetCustomerInfo,
- AuthorizePartner, and
- AuthorizeCustomer.

The following element from the SecurityRequest.dtd defines the Body:

<!ELEMENT Body ((AuthenticatePartner | AuthenticatePartnerAndGetPartnerInfo |</p>

AuthenticateCustomer | AuthenticateCustomerAndGetCustomerInfo | AuthorizePartner | AuthorizeCustomer)) >

Table contains a detailed explanation of the Body fields.

Table 85. Body for Security Request

Field	Required	Multiple	Notes
AuthenticatePartner	Conditional	NO	One of the "Conditional" elements in
AuthenticatePartnerAndGetPartnerInfo	Conditional	NO	this table must be submitted.
AuthenticateCustomer	Conditional	NO	
AuthenticateCustomerAndGetCustomerInfo	Conditional	NO	
AuthorizePartner	Conditional	NO	
AuthorizeCustomer	Conditional	NO	

2.10.1 AuthenticatePartner

The following element from the SecurityRequest.dtd defines the AuthenticatePartner action:

<!ELEMENT AuthenticatePartner (Partner) >

The AuthenticatePartner Request should be issued to validate that a Partner's UserID or NicHandle matches the provided password. Table contains a detailed explanation of each field in the request.

Table 86. Required and Optional Fields for the AuthenticatePartner Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 85. Body for Security Request for details.
AuthenticatePartner	Required	NO	
Partner	Required	NO	See Appendix E for details.

Example – AuthenticatePartner Request

```
<?xml version="1.0" encoding="UTF-8"?>
<SecurityRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <AuthenticatePartner>
  <Partner>
  <UserID>123</UserID>
  <Password>partner</Password>
  </Partner>
 </AuthenticatePartner>
 </Body>
</securityRequest>
Expected Response – AuthenticatePartner
<?xml version="1.0"?>
<!DOCTYPE SecurityResponse SYSTEM "SecurityResponse.dtd">
<SecurityResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278517</ReferenceNumber>
     <Timestamp>2006-08-24T15:32:10EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
        <StatusCode>2000</StatusCode>
        <Description>Partner Authenticated/Description>
     </Status>
  </Body>
</securityResponse>
```

2.10.2 AuthenticatePartnerAndGetPartnerInfo

The following element from the SecurityRequest.dtd defines the AuthenticatePartnerAndGetPartnerInfo action:

<!ELEMENT AuthenticatePartnerAndGetPartnerInfo (Partner) >

The AuthenticatePartnerAndGetPartnerInfo Request should be issued to validate that a Partner's UserID or NicHandle matches the provided password, and it returns either the organization name or the first and last name of the Partner associated with the data provided.

Table contains a detailed explanation of each field in the request.

Table 87. Required and Optional Fields for the AuthenticatePartnerAndGetPartnerInfo Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 85. Body for Security Request for details.
AuthenticatePartnerAndGetPartnerInfo	Required	NO	
Partner	Required	NO	See Appendix E for details.

Example – AuthenticatePartnerAndGetPartnerInfo Request

```
<?xml version="1.0" encoding="UTF-8"?>
<SecurityRequest>
 <RequestHeader>
 <VERSION_6_3></VERSION_6_3>
 <Authentication>
  <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 < Authenticate Partner And Get Partner Info>
  <Partner>
  <UserID>123</UserID>
  <Password>partner</Password>
  </Partner>
 </AuthenticatePartnerAndGetPartnerInfo>
 </Body>
</SecurityRequest>
Expected Response – AuthenticatePartnerAndGetPartnerInfo
<?xml version="1.0"?>
<!DOCTYPE SecurityResponse SYSTEM "SecurityResponse.dtd">
<SecurityResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>1234567</ReferenceNumber>
     <Timestamp>2006-08-24T15:33:09EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
        <StatusCode>2000</StatusCode>
        <Description>Partner Authenticated/Description>
     </Status>
```

```
<UserData>
       <OrgName>Example Company</OrgName>
     </UserData>
  </Body>
</SecurityResponse>
```

2.10.3 AuthenticateCustomer

The following element from the SecurityRequest.dtd defines the AuthenticateCustomer action: <!ELEMENT AuthenticateCustomer (Customer) >

The AuthenticateCustomer Request should be issued to validate that a customer's UserID or NicHandle matches the provided password. Table contains a detailed explanation of each field in the request.

Table 88. Required and Optional Fields for the AuthenticateCustomer Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required		See Table 85. Body for Security Request for details.
AuthenticateCustomer	Required	NO	
Customer	Required	NO	See Appendix E for details.

Example – AuthenticateCustomer Request

```
<?xml version="1.0" encoding="UTF-8"?>
<SecurityRequest>
 <RequestHeader>
  <VERSION_6_3></VERSION_6_3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <AuthenticateCustomer>
  <Customer>
  <UserID>456</UserID>
  <Password>customer</Password>
  </Customer>
 </AuthenticateCustomer>
 </Body>
</SecurityRequest>
Expected Response – AuthenticateCustomer
<?xml version="1.0"?>
<!DOCTYPE SecurityResponse SYSTEM "SecurityResponse.dtd">
<SecurityResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278523</ReferenceNumber>
     <Timestamp>2006-08-24T15:34:36EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
        <StatusCode>2002</StatusCode>
        <Description>User Authenticated/Description>
```

```
</Status>
</Body>
</SecurityResponse>
```

2.10.4 AuthenticateCustomerAndGetCustomerInfo

The following element from the SecurityRequest.dtd defines the AuthenticateCustomerAndGetCustomerInfo action:

<!ELEMENT AuthenticateCustomerAndGetCustomerInfo (Customer) >

The **AuthenticateCustomerAndGetCustomerInfo** Request should be issued to validate that a customer's UserID or NicHandle matches the provided password, and it returns either the organization name or the first and last name of the customer associated with the data provided.

Table contains a detailed explanation of each field in the request.

Table 89. Required and Optional Fields for the AuthenticateCustomerAndGetCustomerInfo Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 85. Body for Security
			Request for details.
AuthenticateCustomerAndGetCustomerInfo	Required	NO	
Customer	Required	NO	See Appendix E for details.

Example – AuthenticateCustomerAndGetCustomerInfo Request

```
<?xml version="1.0" encoding="UTF-8"?>
<SecurityRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <AuthenticateCustomerAndGetCustomerInfo>
  <Customer>
  <UserID>456</UserID>
  <Password>customer</Password>
  </Customer>
 </AuthenticateCustomerAndGetCustomerInfo>
 </Body>
</securityRequest>
Expected Response – AuthenticateCustomerAndGetCustomerInfo
<?xml version="1.0"?>
<!DOCTYPE SecurityResponse SYSTEM "SecurityResponse.dtd">
<SecurityResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>1234567</ReferenceNumber>
     <Timestamp>2006-08-24T15:35:51EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
```

2.10.5 AuthorizePartner

The following element from the SecurityRequest.dtd defines the AuthorizePartner action:

<!ELEMENT AuthorizePartner (Partner, CustomerData) >

The **AuthorizePartner** Request should be issued to validate that a customer or product is associated with a Partner. For example, if a Partner wants to modify account information or a customer, it may be necessary to first make sure that the customer was created under the Partner's UserID. Table contains a detailed explanation of each field in the request.

Table 90. Required and Optional Fields for the AuthorizePartner Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 85. Body for Security Request
			for details.
AuthorizePartner	Required	NO	
Partner	Required	NO	See Appendix E for details.
CustomerData	Required	NO	
CustomerID	Required	NO	
ProductID	Optional	NO	

Example – AuthorizePartner Request

```
<?xml version="1.0" encoding="UTF-8"?>
<SecurityRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <AuthorizePartner>
  <Partner>
  <UserID>456</UserID>
  <Password>partner</Password>
  </Partner>
  <CustomerData>
  <CustomerID>456</CustomerID>
  </CustomerData>
 </AuthorizePartner>
 </Body>
</securityRequest>
Expected Response – AuthorizePartner
```

```
<?xml version="1.0"?>
<!DOCTYPE SecurityResponse SYSTEM "SecurityResponse.dtd">
<SecurityResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>1234568</ReferenceNumber>
     <Timestamp>2006-08-24T15:38:01EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
        <StatusCode>2001</StatusCode>
        <Description>Partner Authorized/Description>
     </Status>
  </Body>
</SecurityResponse>
```

2.10.6 AuthorizeCustomer

The following element from the SecurityRequest.dtd defines the AuthorizeCustomer action:

<!ELEMENT AuthorizeCustomer (Customer, ProductID) >

The **AuthorizeCustomer** Request should be issued to validate that a product is associated with a customer. For example, if there is a question about which customer account was used to purchase a domain, the AuthorizeCustomer Request will allow the Partner to see if the domain is associated with a given customer. Table contains a detailed explanation of each field in the request.

Table 91. Required and Optional Fields for the AuthorizeCustomer Request

Field	Required	Multiple	Notes
RequestHeader	Required	NO	See Appendix E for details.
Body	Required	NO	See Table 85. Body for Security Request for details.
AuthorizeCustomer	Required	NO	
Customer	Required	NO	See Appendix E for details.
ProductID	Required	NO	

Example – AuthorizeCustomer Request

```
<?xml version="1.0" encoding="UTF-8"?>
<SecurityRequest>
 <RequestHeader>
 <VERSION 6 3></VERSION 6 3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <AuthorizeCustomer>
  <Customer>
  <UserID>456</UserID>
  <Password>customer</Password>
  </Customer>
  <ProductID>WN.D.123456789</ProductID>
 </AuthorizeCustomer>
 </Body>
```

</securityRequest>

```
Expected Response – AuthorizeCustomer
<?xml version="1.0"?>
<!DOCTYPE SecurityResponse SYSTEM "SecurityResponse.dtd">
<SecurityResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>14278513</ReferenceNumber>
     <Timestamp>2006-08-24T15:38:22EDT</Timestamp>
     <Comments></Comments>
  </ResponseHeader>
  <Body>
     <Status>
       <StatusCode>2003</StatusCode>
       <Description>User Authorized/Description>
     </Status>
  </Body>
</securityResponse>
```

3.0 RESPONSES

As previously mentioned the XML transaction structure is made up of a request/response pair. The request contains the action or operation that the Partner wants the XML server to execute and the response contains the execution status and or the data requested by the Partner.

This section focuses on the XML response structure including the XML format, and the required versus optional fields. Examples of specific responses can be found within Section 2.0 with the corresponding request. The remainder of this section describes each XML response in greater detail and provides a link to the corresponding request section so an example may be easily located. Appendix E also contains some of the common data elements found in various DTDs. Appendix D contains the validation rules and sample values for each field.

3.1 User Response (UserResponse.dtd)

User Responses are returned when a Partner submits a UserRequest in order to create or modify a business account or individual account. The following element from the UserResponse.dtd defines the Body of the User Response:

<!ELEMENT Body (Status, UserID?, NicHandle?, LoginName?) >

Section 2.1 contains examples of User Responses. Table contains a detailed explanation of each field in the response.

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Status	Required	NO	See Appendix E for details.
UserID	Optional	NO	
NicHandle	Optional	NO	
LoginName	Optional	NO	

Table 92. Required and Optional Fields for the User Response.

3.2 Order Response (OrderResponse.dtd)

Order Responses are returned for two different requests, OrderRequest and OrderStatusRequest. The following element from the OrderResponse.dtd defines the Body of the Order Response:

 $< ! ELEMENT \ Body \ (\ Order^*, \ Status?, \ Number Of Records Returned?, \ Number Of Records Available? \) > \\$

Sections 2.2 and 2.6 contain examples of Order Responses. Table contains a detailed explanation of each field in the response.

•	•		• • • • • • • • • • • • • • • • • • •
Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body			
Order	Conditional	YES	0 or more Orders will appear depending on input request type.
ReferenceNumber	Required	NO	The unique tracking number for the request used internally by Network Solutions.
Status	Required	NO	See Appendix E for details.
OrderID	Conditional	NO	OrderID is generated when an order is successfully submitted and may be used to track the order.
OrderAction	Required	NO	Examples are 'Create', 'Modify', etc
Customer	Required	NO	

Table 93. Required and Optional Fields for the Order Response

Field	Required	Multiple	Notes
Price	Optional	NO .	This is the cost of the order.
LineItem	Conditional	YES	There will be zero or more LineItem(s) for
			each product requested.
LineItemID	Optional	NO	
Status	Required	NO	See Appendix E for details.
ProductType	Required	NO	
ProductID	Optional	NO	
DomainName	Optional	NO	
AuthCode	Optional	NO	Domain password
Name	Optional	NO	
LineItemDetail	Optional	NO	Contains any additional characteristics or
			statuses for the given line item type.
DomainLineItemDetail	Required	NO	Only domain line items contain additional
			detail as of this release.
DomainReservationStatus	Required	NO	For a domain creation request, this
			indicates whether the domain was
			synchronously reserved in the registry or
			queued for registration. The possible
			values are Reserved or Queued. This
			status will only be returned by the
			OrderRequest and will not be returned
			on a subsequent OrderStatusRequest.
DomainReservationStatus Type	Required	NO	
Reserved	Conditional		
Queued	Conditional		
SSLDetail	Optional	NO	
Certificate	Conditional	NO	If request type is DownLoadCertificate,
			then the result will be returned as CDATA
	<u> </u>		in this element.
SealHeader	Conditional	NO	If request type is GetSealCode, then the
			java script for the header will be returned
0.10.1	0 11.1		as CDATA in this element.
SealBody	Conditional	NO	If request type is GetSealCode, then the
			java script for the body will be returned as
Delta	0.00	NO	CDATA in this element.
Price	Optional	NO	This is the extended cost of the line item
			(line item unit price multiplied by the
OudouCub minais = Data	Ontingal	NO	term).
OrderSubmissionDate	Optional	NO	The manufacture of the alternative and an extra district.
NumberOfRecordsReturned	Optional	NO	The number of LineItems returned in this
			response for this Order. If the
			OrderResponse is returned in response to
			an OrderRequest, then this number will always equal the
			NumberOfRecordsAvailable. But if
			returned in response to an
			OrderStatusRequest, then a maximum of
			25,000 line items will be returned, so this
			number will never be larger than 25,000.
			mumber will hever be larger than 25,000.

Field	Required	Multiple	Notes
NumberOfRecordsAvailable		NO .	The number of LineItems in this response for the given Order. The maximum number of line items returned in a response to an OrderStatusLookup is 25,000. So if the lookup result set was larger than this, then this number will
			represent the total size of the result set and will be larger than the NumberOfRecordsReturned.
Status	Optional	NO	See Appendix E for details.
NumberOfRecordsReturned	Optional	NO	The number of Orders returned in this response.
NumberOfRecordsAvailable	Optional		The number of Orders in the entire result set. On large query result sets, this number may be larger than the NumberOfRecordsReturned.

3.3 Lookup Response (LookupResponse.dtd)

Lookup Responses will vary depending on the type of Lookup Request action. The Lookup Response supports the following types of lookup actions:

- Domain
- Host

The following element from the LookupResponse.dtd defines the Body of the Lookup Response:

<!ELEMENT Body ((Domain* | HostData*), Status) >

Section 2.3 contains examples of Lookup Responses. Table contains a detailed explanation of common elements for both types of Lookup Responses.

Table 94. Required and Optional Fields for All Lookup Responses

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Domain	Conditional	YES	
HostData	Conditional	YES	
Status	Required	NO	See Appendix E for details.

3.3.1 Lookup Response for Domain

The following element from the LookupResponse.dtd defines what is returned when retrieving information for a domain:

<!ELEMENT Domain (ProductID, ProductType, DomainNameProperties, ProductStatus, CustomerID, AdminContact?, TechContact?, BillContact?, BulkWhoisOptOut?, PurchaseDate, ExpirationDate, A*, CNAME*, MX*, NicHandle?, HostData*) >

Table contains a detailed explanation of each field in the response.

Table 95. Required and Optional Fields for Domain Response

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Domain	Conditional	YES	
ProductID	Required	NO	
ProductType	Required	NO	
DomainNameProperties	Required	NO	

Field	Required	Multiple	Notes
ProductStatus	Required	NO	ACTIVE or INACTIVE.
DomainProtect	Required	NO	TRUE or FALSE
LegalLock	Required	NO	TRUE or FALSE
CustomerID	Required	NO	
AdminContact	Optional	NO	See Appendix E for details.
TechContact	Optional	NO	
BillContact	Optional	NO	
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
PurchaseDate	Required	NO	
ExpirationDate	Required	NO	
A	Optional	YES	See Appendix E for details.
CNAME	Optional	YES	
MX	Optional	YES]
NicHandle	Optional	NO	
HostData	Optional	YES	See Appendix E for details.

3.3.2 Lookup Response for Host

The following element from the LookupResponse.dtd defines what is returned when retrieving information for a host:

<!ELEMENT HostData (HostID, HostName, HostCoordinator?, HostIP1?, HostIP2?, HostIP3?, HostIP4?,
HostIP5?) >

Deprecation Note: The HostID and HostCoordinator elements found within the HostData element were deprecated as of version 3.3. Please do not use these elements. They will be removed in a future version.

Table contains a detailed explanation of each field in the response.

Table 96. Required and Optional Fields for Host Response

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
HostData	Conditional	YES	See Appendix E for details.
HostName	Required	NO	
HostIP1	Optional	NO	
HostIP2	Optional	NO	
HostIP3	Optional	NO	
HostIP4	Optional	NO	
HostIP5	Optional	NO	

3.4 Partner Manager Response (Partner Manager Response.dtd)

PartnerManager Responses will vary depending on the action type in the PartnerManager Request. PartnerManager Response will return one or a list of the following elements:

- Domain, returned by FindAllDomainsForCustomer
- Customer, returned by FindAllCustomersForPartner
- CustomerProductConsolitdationResult, returned by ConsolidateAllCustomerProducts or ConsolidateSelectedCustomerProducts
- PartnerData, returned by GetPartnerData
- SSLInstance, returned by FindDetailedSSLProduct

The following element from the PartnerManagerResponse.dtd defines the Body of the PartnerManager Response:

<!ELEMENT Body (Status, (Domain* | Customer* | CustomerProductConsolidationResult | PartnerData), DateRange?, NumberOfRecordsReturned?, NumberOfRecordsAvailable?) >

Note: NumberOfRecordsAvailable is the number of records in the Network Solutions system matching the data requested. NumberOfRecordsReturned is the number of records the system was able to return in a timely manner in order to fulfill the request. If the NumberOfRecordsReturned is less than the NumberOfRecordsAvailable, then the search parameters should be narrowed until the numbers are equal. A maximum of 100,000 records will be returned by the system at one time.

Section 2.4 contains examples of PartnerManager Responses.

Table 97. Common Fields for All PartnerManager Responses shows the common field information for all PartnerManager Responses.

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Status	Required	NO	See Appendix E for details.
Domain	Conditional	YES	0 or more depending on request type.
Customer	Conditional	YES	0 or more depending on request type.
	Conditional	NO	
CustomerProductConsolidationResult			
PartnerData	Conditional	NO	
DateRange	Optional	NO	See Appendix E for details.
NumberOfRecordsReturned	Optional	NO	See Note above.
NumberOfRecordsAvailable	Optional	NO	

Table 97. Common Fields for All PartnerManager Responses

3.4.1 PartnerManager Responses for FindAllDomainsForCustomer

The following element from PartnerManager Response defines what is returned for FindAllDomainsForCustomer and FindAllDomainsForPartner actions:

<!ELEMENT Domain (ProductID?, DomainName, ProductType, NicHandle?, AutoRenew, PurchaseDate,
ExpirationDate, BulkWhoisOptOut?, CustomerID?) >

Currently, the **AutoRenew** flag may be set to "true" so a domain will be automatically renewed by the Network Solutions system, or it may be set to "false" (default value) so a domain will not be automatically renewed by the Network Solutions system, however it should be noted that Network Solutions is not currently processing any automatic renewals. Once this feature is turned on, these flags will be recognized, and automatic renewals will be processed accordingly.

Section 2.4 contains examples of PartnerManager Responses. Table 98. Required and Optional Fields for the FindAllDomains Response contains a detailed explanation of each field in the response.

Table 98. Required and Optional Fields for the FindAliDomains Response					
Field	Required	Multiple	Notes		
11 1	D	NO	One Anna III E fam Intella		

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Domain	Conditional	YES	If any domains exist for the customer or Partner then there will be one entry per domain.
ProductID	Optional	NO	
DomainName	Required	NO	
ProductType	Required	NO	
DomainProtect	Required	NO	TRUE or FALSE
LegalLock	Required	NO	TRUE or FALSE
NicHandle	Optional	NO	

AutoRenew	Required	NO	Default value is 'False'. See above for more details.
PurchaseDate	Required	NO	
DateRange	Required	NO	
ExpirationDate	Required	NO	
DateRange	Required	NO	
BulkWhoisOptOut	Optional	NO	Default value is 'N'.
CustomerID	Optional	NO	

3.4.2 PartnerManager Response for FindAllCustomersForPartner

The following element from PartnerManager Response defines what is returned for FindAllCustomersForPartner action:

<!ELEMENT Customer (Individual | Business) >

Section 2.4 contains examples of PartnerManager Responses. Table 99. Required and Optional Fields for the FindAllCustomersForPartner Response contains a detailed explanation of each field in the response.

Table 99. Required and Optional Fields for the FindAllCustomersForPartner Response

	1		•• •
Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Customer	Conditional	YES	If any customers exist for the Partner then there will be one entry per customer.
Individual	Conditional	YES	
UserID	Required	NO	
NicHandle	Optional	NO	
LoginName	Optional	NO	
FirstName	Required	NO	
MiddleName	Optional	NO	
LastName	Required	NO	
Business	Conditional	YES	
UserID	Required	NO	
NicHandle	Optional	NO	
LoginName	Optional	NO	
CompanyName	Required	NO	
LegalContactFirstName	Required	NO	See Appendix E for details.
LegalContactMiddleName	Optional	NO	
LegalContactLastName	Required	NO	

3.4.3 PartnerManager Responses for GetPartnerData

The following element from PartnerManager Response defines what is returned for FindAllDomainsForCustomer and FindAllDomainsForPartner actions:

<!ELEMENT PartnerData (AccountBalance?) >

<!ATTLIST PartnerData AccountStatus (ACTIVE | SUSPENDED) #REQUIRED >

The optional AccountBalance element indicates the current credit or prepaid balance for the partner's account. If the partner maintains neither a credit balance nor a prepaid balance then the AccountBalance element is not applicable and will not be returned. The AccountStatus element indicates whether the partner's account is SUSPENDED or ACTIVE. Normally a partner account is ACTIVE, but if a PARTNER account is SUSPENDED then the following types of requests will be rejected:

EmailForwardingRequest: CreateRegistration CreateParking RenewRegistration RenewParking CascadeRenewDomain InboundTransferToRegistration InboundTransferToParking TransferInternalToRegistration TransferInternalToParking ConvertToRegistration ConvertToParking

EmailForwardingRequest: CreateEmailForwardingAndDomain RenewEmailForwardingAndDomain

PartnerManagerRequest: ConsolidateAllCustomerProducts ConsolidateSelectedCustomerProducts

Section 2.4 contains examples of PartnerManager Responses. Table contains a detailed explanation of each field in the response.

Table 100. Required and Optional Fields for the GetPartnerData Response

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
PartnerData	Conditional	NO	
AccountBalance	Optional	NO	Will not be returned if the partner does not maintain a credit balance or prepaid balance.
AccountStatus	Required	NO	ACTIVE, or SUSPENDED

3.4.4 PartnerManager Responses for FindAllSSLProductsForPartner and **FindSSLProductsForPartner**

The following element from PartnerManager Response defines what is returned for FindAllSSLProductsForPartner and FindSSLProductsForPartner

<!ELEMENT Product (ProductID, ProductType, Name, DomainName?, PurchasePeriod?, PurchaseDate?,</p> ExpirationDate, CustomerID?, Status, IsRenewable?, IsReissueable?, HasEverBeenIssued?, SSLInstance*)>

Table 98. Required and Optional Fields for the FindAllDomains Response contains a detailed explanation of each field in the response.

Table 101. Required and Optional Fields for the FindAllSSLProductsForPartner and FindSSLPorductForPartner Response

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Product	Conditional	YES	If any SSL product exist for the customer or
			Partner then there will be one entry per SSL
			product.

ProductID	Optional	NO	
ProductType	Required	NO	All SSL products will have the value of "SSL_CERTS"
Name	Required	NO	Name of product, possible values are: SiteSafe(TM) SSL Certificate – Basic SiteSafe(TM) SSL Certificate – Wildcard SiteSafe(TM) SSL Certificate – Pro
DomainName	Required	NO	Domain name of certificate or site confirm seal.
PurchaseDate	Required	NO	Purchase date
ExpirationDate	Required	NO	Expiration date
CustomerID	Required	NO	
Status	Required	NO	Status of the SSL product.

3.4.5 PartnerManager Response for FindDetailedSSLProduct

The following element from PartnerManager Response defines what is returned for FindDetailedSSLProduct <!ELEMENT Product (ProductID, ProductType, Name, DomainName?, PurchasePeriod?, PurchaseDate?, ExpirationDate, CustomerID?, Status, IsRenewable?, IsReissueable?, HasEverBeenIssued?, SSLInstan Table 102. contains a detailed explanation of each field in the response.

Table 102. Required and Optional Fields for the FindDetailedSSLProduct Response

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Product	Conditional		If any SSL product exist for the customer or Partner then there will be one entry per SSL product.
ProductID	Optional	NO	
ProductType	Required	NO	All SSL products will have the value of "SSL_CERTS"
Name	Required	NO	Name of product, possible values are: SiteSafe(TM) SSL Certificate – Basic SiteSafe(TM) SSL Certificate – Wildcard SiteSafe(TM) SSL Certificate – Pro SiteSafe(TM) SSL Certificate - Extended Validation
DomainName	Required	NO	Domain name of certificate or site confirm seal.
PurchaseDate	Required	NO	Purchase date
ExpirationDate	Required	NO	Expiration date
CustomerID	Required	NO	
Status	Required	NO	Status of the SSL product.
SSLInstance	Optional	NO	If any SSL instance exist for the product.
ServiceInstID	Required	NO	Instance ID for the Certificate or Site Confirm Seal
CSR	Optional	NO	Certificate Signing Request – will be returned as CDATA.
ServerSelectionID	Optional	NO	Server selction id
DomainName	Required	NO	Domain name for the Certificate or Domain name/URL for Site Confirm Seal.
IssuedDate	Optional	NO	If the instance has been issued, then the issued

			date will be returned.
IsRevocable	Optional	NO	Indicates if the instance can be revoked.
			Possible values are 'Y' or 'N'.
IsDownloadable	Optional	NO	Indicates if the instance can be downloaded. Possible values are 'Y' or 'N'.
ValidationContact	Required	NO	Validation contact data. Please see CreateSSL request for description of elements.
OrderContact	Required	NO	Order contact data. Please see CreateSSL in section 2.2.1.6 for description of elements.
CertificateRequester	Optional	NO	Certificate Requester data. Applies to EV service only - see CreateSSL in section 2.2.1.6 for description of elements.
CertificateApprover	Optional	NO	Certificate Approver data. Applies to EV service only - see CreateSSL in section 2.2.1.6 for description of elements.
ContractSigner	Optional	NO	Contract Signer data. Applies to EV service only see CreateSSL in section 2.2.1.6 for description of elements.

3.5 Available Response (AvailableResponse.dtd)

The status returned with a domain in an Available Response will be one of the following:

- Available,
- NotAvailable,
- Premium,
- Invalid,
- Failed.
- MayBeTransferrable, or
- NotTransferrable.

The following element from the AvailableResponse.dtd defines the Body of the Available Response:

<!ELEMENT Body (Available?, NotAvailable?, Premium?, Invalid?, Failed?, MayBeTransferrable?,
NotTransferrable?) >

Section 3.5 contains examples of Available Responses. Table contains a detailed explanation of each field in the response.

Table 103. Required and Optional Fields for the VerifyDomainName Response

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Available	Conditional	YES	
NotAvailable	Conditional	YES	
Premium	Conditional	YES	This is a premium domain. (See "price"
			below).
Invalid	Conditional	YES	This domain contains invalid syntax.
Failed	Conditional	YES	This domain failed because the Registry
			was not available.
MayBeTransferrable	Conditional	YES	This response will only be returned in
			response to an
			IsDomainCandidateForInboundTransfer

Field	Required	Multiple	Notes
			request. A domain name may be a candidate for inbound transfer if it is already registered, and if it is not already managed by the Network Solutions registrar.
TransferDetail	Required	NO	
TransferType	Conditional		This element indicates the type of transfer that would be appropriate for the domain name. The possible values are Inbound or Internal.
InternalTransferDetail	Optional	NO	
InternalTransferCategory	Required	NO	This element indicates the category of Internal transfer that would result if a TransferInternalToRegistration/Parking request was initiated for a domain. The possible values are: RetailToWholesale, WholesaleToWholesaleInPartner, WholesaleToWholesaleCrossPartner.
ProductType	Required	NO	This elements indicates the type of domain product. The possible values are Registration or Parking.
NotTransferrable	Conditional	YES	This response will only be returned in response to an IsDomainCandidateForInboundTransfer request. A domain name is not a candidate for inbound transfer if it is not already registered, and if it is already managed by the Network Solutions registrar.
NotTransferrableReasons	Required	YES	This element will be provided in response to IsDomainCandidateForInternalTransfer.
NotTransferrableReason	Required	YES	The statusCode and Description contained in this element indicate why a domain name may not be in a state that allows an Internal Transfer (RNCA) to be initiated. Please refer to Appendix B for the possible statusCode values and their meaning.
StatusCode	Required	NO	See Appendix E for details.
Description	Required	NO	See Appendix E for details.
DomainName	Required	YES	
Encoded	Optional	NO	For international domains.
Price	Optional	NO	For premium domains, this will list the price of the domain.
RespondingService	Required	YES	The contained ServiceName element contains the name of the service from which the domain availability response was received.
ServiceName	Conditional	NO	The name of the service from which the domain availability response was received. The possible values are: Registry or Whois or ZoneFiles or LocalCache or NotIndicated.

3.6 Order Status Response

There is no OrderStatus Response. The response to an OrderStatus Request is an OrderResponse. See Section 3.2.

User Lookup Response (UserLookupResponse.dtd) 3.7

UserLookup Response will return data for the existing individual or business customer specified in the UserLookup Request. The following element defines the Body of the UserLookup Response:

<!ELEMENT Body (Status, User?) >

Section 3.7 contains examples of UserLookup Responses. Table contains a detailed explanation of each field in the response.

Table 104. Required and Optional Fields for the UserLookup Response.

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Status	Required	NO	See Appendix E for details.
User	Required	NO	Will be either Individual or Business.
Individual	Conditional	NO	
UserID	Required	NO	
NicHandle	Optional	NO	
LoginName	Optional	NO	
FirstName	Required	NO	
MiddleName	Optional	NO	
LastName	Required	NO	
Address	Required	NO	See Appendix E for details.
Phone	Required	NO	
Fax	Optional	NO	
Email	Required	NO	
AuthQuestion	Required	NO	
AuthAnswer	Required	NO	
Password	Optional	NO	Since 5.2 DTD, applicable to .ca temporary password
SupplementalRegistryData	Optional	NO	See Appendix E for details.
Business	Conditional	NO	
UserID	Required	NO	
NicHandle	Optional	NO	
LoginName	Optional	NO	
CompanyName	Required	NO	
Address	Required	NO	See Appendix E for details.
Phone	Required	NO	
Fax	Optional	NO	
Email	Optional	NO	
LegalContact	Required	NO	See Appendix E for details.
AuthQuestion	Required	NO	
AuthAnswer	Required	NO	
SupplementalRegistryData	Optional	NO	See Appendix E for details.

3.8 **Email Forwarding Response**

There is no EmailForwarding Response. The response to an EmailForwarding Reguest is an Order Response. See Section 3.2.

3.9 Email Forwarding Lookup Response (EmailForwardingLookupResponse.dtd)

EmailForwardingLookup Response will return data for a .name domain with email forwarding.

The following element defines the Body of the EmailForwardingLookup Response:

<!ELEMENT Body (Status, EmailForwarding?) >

Section 1.3.9 contains examples of EmailForwardingLookup Responses. Table contains a detailed explanation of each field in the response.

Table 105. Required and Optional Fields for the EmailForwardingLookup Response.

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Status	Required	NO	See Appendix E for details.
EmailForwarding	Optional	NO	
ProductID	Required	NO	
ProductStatus	Required	NO	ACTIVE or INACTIVE.
CustomerID	Required	NO	
PurchaseDate	Required	NO	
ExpirationDate	Required	NO	
EmailAddress	Required	NO	
ForwardingEmailAddress	Required	NO	

3.10 Security Response (SecurityResponse.dtd)

Security Response will return data that authenticates or authorizes a Partner or customer.

The following element defines the Body of the Security Response:

<!ELEMENT Body (Status, UserData?) >

Section 1.3.10 contains examples of Security Responses. Table contains a detailed explanation of each field in the response.

Table 106. Required and Optional Fields for the Security Response.

Field Required Multiple Notes

Field	Required	Multiple	Notes
ResponseHeader	Required	NO	See Appendix E for details.
Body	Required	NO	
Status	Required	NO	See Appendix E for details.
UserData	Optional	NO	
OrgName	Optional	NO	
FirstName	Optional	NO	
MiddleName	Optional	NO	
LastName	Optional	NO	

4.0 ERROR HANDLING

The Partner Protocol provides the Partner with detailed information whenever an error occurs. There are three categories of errors:

- Malformed XML errors,
- Validation Errors, and
- Data Errors.

This section describes each type of error, and provides an example.

238

4.1 Malformed XML

When the Partner Protocol server receives XML that it cannot parse (due to missing tags, extra "<" or ">", or other reasons), then it will respond with an Error Response. This response will not contain the original request, and the <OriginalData> tag will be empty. Table 107 contains a detailed explanation of each field in the response.

Table 107. Fields for the Error Response.

Field	Notes
ResponseHeader	
ReferenceNumber	Unique Transaction reference number.
Timestamp	Time the response was sent. Uses ISO8601; Format is YYYY-MM-
	DD T hh:mm:ssTZD
Comments	Optional comment text.
Body	
StatusCode	Code identifying the status or error. See Appendix A.
Description	Message describing the status or error. See Appendix A.
OriginalData	The original XML request received.

Below is an example of an invalid request, and the corresponding response.

REQUEST:

```
<?xml version="1.0" encoding="UTF-8"?>
<UserRequest>
<RequestHeader>
  <VERSION 6 3></VERSION 6 3>
  <Authentication>
     <PartnerID>123</PartnerID>
     <PartnerPassword>partner</PartnerPassword>
  </Authentication>
 <Comments></Comments>
 </RequestHeader>
 <Body>
 <CreateIndividual>
  <LoginName>SampleUser</LoginName>
  <Password>customer</Password>
  <FirstName>John</FirstName>
  <MiddleName>Hank</MiddleName>
  <LastName>Doe</LastName>
  <Address>
     <AddressLine1>123 Any Street</AddressLine1>
     <City>Herndon</City>
     <State>VA</State>
     <PostalCode>20171</PostalCode>
     <CountryCode>US</CountryCode>
  </Address>
  <Phone>703-555-0001</Phone>
  <Fax>703-555-0002</Fax>
  <Email>iohn@example-name.com</Email>
  <AuthQuestion>Does this work?</AuthQuestion>
  <AuthAnswer>Yes.</AuthAnswer>
 </CreateBusiness>
 </Body>
</UserRequest>
```

RESPONSE:

```
<?xml version="1.0"?>
<!DOCTYPE ErrorResponse SYSTEM "ErrorResponse.dtd">
<ErrorResponse>
  <ResponseHeader>
     <ReferenceNumber>222700</ReferenceNumber>
     <Timestamp>2006-08-24T15:46:27EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <StatusCode>-12000</StatusCode>
     <Description>XML is malformed/Description>
     <OriginalData>
        <ValidationError>
           <PathName>/UserRequest</PathName>
           <StatusCode>NV-001</StatusCode>
           <Description><![CDATA[XML Malformed. Parser error: Expecting </CreateIndividual> got
</CreateBusiness> 11></Description>
        </ValidationError>
                                                                       Tags mismatch.
        <ValidationError>
           <PathName>/UserRequest/Body</PathName>
           <StatusCode>NV-001</StatusCode>
           <Description><![CDATA[XML Malformed. Parser error: Expecting </CreateIndividual> got
</Body> ]]></Description>
        --
</ValidationError>
        <ValidationError>
           <PathName>/UserRequest/Body/CreateIndividual</PathName>
           <StatusCode>NV-001</StatusCode>
           <Description><![CDATA[XML Malformed. Parser error: Expecting </CreateIndividual> got
</UserRequest> ]]></Description>
        </ValidationError>
     </OriginalData>
  </Body>
</ErrorResponse>
```

4.2 Validation Errors

Starting with release 3.0 the Partner Protocol provides significantly enhanced support for request validation. The following improvements have been made:

- The PathName element in the ValidationError element will now consistently contain the fully qualified name of the DTD element that failed validation and will adhere to the XQL standard path name notation. This improvement will also be evident for 2.0 and 2.1-based requests. An example of a typical PathName is:
 - <PathName>/OrderRequest/Body/Product/CreateRegistration/DomainName[0]</PathName>.
 - PathNames of the following form will no longer appear in response messages: <PathName> state: vv </PathName>. Please refer to the response examples in this section for further clarification.
- Validation rules are now applied more thoroughly and consistently, resulting in more deterministic responses.
- OrderResponse messages will now consistently allocate any Product/LineItem validation errors to the ValidationError elements located in the LineItem's Status element rather than the Order's Status element. Any ValidationError elements found in the Order's Status element will apply only to Order level attributes like CustomerID. Please refer to the response examples in this section for further clarification.

- ValidationError codes and associated status response codes have been made more consistent. Please refer to Appendix B for the updated list of validation status codes that may be returned. For example, the mixed use of the generic Status Code "-12001 XML is invalid" and the more precise "-245 Data validation error" has been consolidated so that only "-245 Data validation error" will be returned in the Status of the Body element if validation errors were encountered. Similarly, the mixed use of "-2305 Input data failed pattern validation" and "-2319 Invalid value" has been simplified by consolidating on the use of only "-2319 Invalid value". Please refer to the response examples in this section for further clarification.
- Request validation no longer stops and returns prior to discovering all validation errors in the request.
 The complete request is subjected to validation and all validation errors are returned. This prevents the need to submit a single request multiple times to discover and rectify multiple validation errors.
 Please refer to the response examples in this section for further clarification.

Prior to processing each request, the Partner Protocol server validates that each data element in the request adheres to the validation rules listed in Appendix D. For example, when validation errors are discovered in a UserRequest (e.g. CreateBusiness, CreateIndividual, ModifyBusiness, ModifyIndividual), the Partner Protocol server will return the validation error status code –245 along with the set of one or more ValidationError elements. Each ValidationError element will precisely identify (1) the fully qualified name of the DTD element that failed validation, (2) the error code of the validation rule that was violated, and (3) the text message associated with the error code.

The fully qualified name of the DTD element that failed validation will be located in the PathName element of the ValidationError. The value in the PathName element adheres to the XML Query Language (XQL) standard for specifying fully qualified DTD element names. And in keeping with the XQL standard, when a value in the PathName refers to an individual item within a node-set the first item is referred to as item "0" (zero), not item "1". For example:

<PathName>/OrderRequest/Body/Product/CreateRegistration/DomainName[0]
refers to the first item in the list of DomainNames, and

<PathName>/OrderRequest/Body/Product/CreateRegistration/DomainName[1]
refers to the second item in a node-set.

In addition to the PathName of the invalid element, one of the validation error codes found in Appendix B will be returned in the StatusCode element in the ValidationError, along with the Description element that describes the type of validation error that the StatusCode represents. If a request results in a validation error, please examine the value passed in for the invalid element(s) to verify proper formatting. The StatusCode descriptions in Appendix B, in concert with the data validation requirements in Appendix D, and the DTD should provide precise guidance in identifying the possible causes of the validation error. Table 108 outlines the fields that describe the validation error response.

Field	Required	Multiple	Notes
StatusCode	Required	NO	Error code identifying the error. See Appendix A
Description	Required	NO	Error message describing the error. See Appendix A.
ValidationError	Optional	YES	Optional list of validation errors.
PathName	Required	NO	Fully qualified path to the element in error.
StatusCode	Required	NO	Type of validation error.
Description	Required	NO	Description of the type of validation error.

Table 108. Fields that Highlight Validation Errors.

The following example highlights some data validation errors.

REQUEST:

<?xml version="1.0" encoding="UTF-8"?>
<UserRequest>

```
<RequestHeader>
 <VERSION 6 3/>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
</RequestHeader>
<Body>
 <CreateIndividual>
 <LoginName>ExampleJenny</LoginName>
 <Password>Example</Password>
 <FirstName>Jenny</FirstName>
 <LastName>Smith</LastName>
 <Address>
  <AddressLine1>12345 The Street With The Very Long Name Avenue</AddressLine1>
  <City>Herndon</City>
  <State>VA</State>
  <PostalCode>20171</PostalCode>
  <CountryCode>US</CountryCode>
 </Address>
 <Phone>703-867-5309</Phone>
 <Email>jenny@example</Email>
 <AuthQuestion>Does this work?</AuthQuestion>
 <AuthAnswer>Yes.</AuthAnswer>
 </CreateIndividual>
</Body>
</UserRequest>
RESPONSE:
<!DOCTYPE UserResponse SYSTEM "UserResponse.dtd">
<UserResponse>
  <ResponseHeader>
                                                             The overall Status Code.
     <VERSION_6_3></VERSION_6_3 >
     <ReferenceNumber>25501488</ReferenceNumber>
     <Timestamp>2006-08-24T15:49:29EDT</Timestamp>
  </ResponseHeader>
                                                                      Address Error.
  <Body>
     <Status>
        <StatusCode>-245</StatusCode>
        <Description>Data Validation Error
        <ValidationError>
          <PathName>/UserRequest/Body/CreateIndividual/Address/AddressLine1</PathName>
          <StatusCode>-2319</StatusCode>
          <Description>Invalid value</Description>
        </ValidationError>
        < Validation Error>
          <PathName>/UserRequest/Body/CreateIndividual/Email</PathName>
                                                                            Email Error.
          <StatusCode>-2319</StatusCode>
          <Description>Invalid value
        </ValidationError>
     </Status>
  </Body>
</UserResponse>
```

REQUEST:

```
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
 <RequestHeader>
 <VERSION_6_3></VERSION_6_3>
 <Authentication>
  <PartnerID>123</PartnerID>
  <PartnerPassword>partner</PartnerPassword>
  </Authentication>
 </RequestHeader>
 <Body>
  <a href="#">AuthorizedAgent SystemUserType="customer">
  <SystemUser>
   <UserID>789</UserID>
   <Password>customer</Password>
  </SystemUser>
  </AuthorizedAgent>
  <CustomerID>789</CustomerID>
                                                                       Invalid character
  <Product>
                                                                       in domain name.
  <CreateRegistration>
     <DomainName>errorexample-name.com</DomainName>
     <DomainName>error!example.net</DomainName>
     <DomainName>errorexample.org
   <PurchasePeriod>1</PurchasePeriod>
   <Hosts>
   <Host1>
  <Host>
   <HostName>ns1.errorexample.org</HostName>
   <HostIP1>141.156.4.82</HostIP1>
  </Host>
   </Host1>
   <Host2>
  <Host>
   <HostName>ns2.errorexample.org</HostName>
   <HostIP1>141.156.4.X</HostIP1>
  </Host>
   </Host2>
   </Hosts>
  </CreateRegistration>
                                                                    Invalid IP address.
  </Product>
 </Body>
 </OrderRequest>
RESPONSE:
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>25501587</ReferenceNumber>
     <Timestamp>2006-08-24T15:49:52EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
        <ReferenceNumber>25501587</ReferenceNumber>
        <Status>
          <StatusCode>7001</StatusCode>
```

```
<Description>Part of requested order submitted and is being fulfilled</Description>
        </Status>
        <OrderID>130121665</OrderID>
        <OrderAction>Create</OrderAction>
        <Customer>
           <UserID>456</UserID>
        </Customer>
        <Price>34.0</Price>
        <LineItem>
           <LineItemID>1</LineItemID>
           <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
           <ProductType>Host</ProductType>
           <Name>ns1.errorexample.org</Name>
           <Price>0.0</Price>
        </LineItem>
        <LineItem>
           <Status>
             <StatusCode>-2320</StatusCode>
             <Description>Invalid line item, validation error.
             <ValidationError>
<PathName>/OrderRequest/Body/Product/CreateRegistration/Hosts/Host2/Host/Host/P1</PathName>
                <StatusCode>-2319</StatusCode>
                <Description>Invalid value</Description>
             </ValidationError>
           </Status>
           <ProductType>Host</ProductType>
           <Name>ns2.errorexample.org</Name>
           <Price>0.0</Price>
        </LineItem>
        <LineItem>
           <LineItemID>2</LineItemID>
           <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
           </Status>
           <ProductType>Registration</ProductType>
           <ProductID>WN.D.174989427</ProductID>
           <DomainName>errorexample-name.com</DomainName>
           <LineItemDetail>
             <DomainLineItemDetail>
                <DomainReservationStatus DomainReservationStatusType="Reserved"/>
             </DomainLineItemDetail>
           </LineItemDetail>
           <Price>17.0</Price>
        </LineItem>
        <LineItem>
           <Status>
             <StatusCode>-2320</StatusCode>
             <Description>Invalid line item, validation error.
             < Validation Error>
```

```
<PathName>/OrderRequest/Body/Product/CreateRegistration/DomainName[1]</PathName>
                <StatusCode>-2312</StatusCode>
                <Description>Invalid domain/Description>
             </ValidationError>
          </Status>
          <ProductType>Registration</ProductType>
          <DomainName>error!example.net</DomainName>
          <Price>0.0</Price>
        </LineItem>
        <LineItem>
          <LineItemID>3</LineItemID>
          <Status>
             <StatusCode>7004</StatusCode>
             <Description>Line item submitted successfully
          </Status>
          <ProductType>Registration</ProductType>
          <ProductID>WN.D.174989434</ProductID>
          <DomainName>errorexample.org</DomainName>
          <LineItemDetail>
             <DomainLineItemDetail>
                <DomainReservationStatus DomainReservationStatusType="Reserved"/>
             </DomainLineItemDetail>
          </LineItemDetail>
          <Price>17.0</Price>
        </LineItem>
        <NumberOfRecordsReturned>5</NumberOfRecordsReturned>
        <NumberOfRecordsAvailable>5</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
REQUEST:
<?xml version="1.0" encoding="UTF-8"?>
<OrderRequest>
 <RequestHeader>
 <VERSION_6_3></VERSION_6_3>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
  </Authentication>
 </RequestHeader>
 <Body>
  <a href="#">AuthorizedAgent SystemUserType="customer"></a>
  <SystemUser>
   <UserID>789</UserID>
   <Password>customer</Password>
  </SystemUser>
  </AuthorizedAgent>
                                                                     Invalid domain name.
  <CustomerID>789</CustomerID>
  <Product>
  <CreateRegistration>
     <DomainName>errorexample-name.com
     <DomainName>error!example.net</DomainName>
```

```
<DomainName>errorexample.org</DomainName>
   <PurchasePeriod>11</PurchasePeriod>
   <Hosts>
   <Host1>
                                                                     Invalid Purchase
  <Host>
                                                                     Period.
   <HostName>ns1.errorexample.net</HostName>
   <HostIP1>1.2.3.4</HostIP1>
  </Host>
   </Host1>
   <Host2>
  <Host>
   <HostName>ns2.errorexample.org</HostName>
                                                                        Invalid IP address.
   <HostIP1>2.3.4</HostIP1>
  </Host>
   </Host2>
   </Hosts>
  </CreateRegistration>
  </Product>
 </Body>
 </OrderRequest>
RESPONSE:
<?xml version="1.0"?>
<!DOCTYPE OrderResponse SYSTEM "OrderResponse.dtd">
<OrderResponse>
                                                                 Entire order fails.
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>25501805</ReferenceNumber>
     <Timestamp>2006-08-24T15:50:12EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Order>
       <ReferenceNumber>25501805</ReferenceNumber>
        <Status>
          <StatusCode>-7016</StatusCode>
          <Description>Order not Submitted/Description>
          <ValidationError>
  <PathName>/OrderRequest/Body/Product/CreateRegistration/PurchasePeriod</PathName>
             <StatusCode>-7021</StatusCode>
             <Description>Purchase period is invalid
          </ValidationError>
       </Status>
       <OrderAction>Create</OrderAction>
        <Customer>
          <UserID>456</UserID>
       </Customer>
       <Price>0.0</Price>
       <NumberOfRecordsReturned>0</NumberOfRecordsReturned>
       <NumberOfRecordsAvailable>0</NumberOfRecordsAvailable>
     </Order>
     <NumberOfRecordsReturned>1</NumberOfRecordsReturned>
     <NumberOfRecordsAvailable>1
  </Body>
</OrderResponse>
```

4.3 Data Errors

If the XML is well formed and the data passes all the validation rules, there are still reasons the Partner Protocol Server may not accept a request. These reasons include, but are not limited to:

- The UserID and passwords do not match for either the Partner or the Customer;
- The product that is being modified does not exist; or
- The domain name is already registered.

In these cases the request will fail, and the response will contain the reason. The following example highlights a security error.

REQUEST:

```
<?xml version="1.0" encoding="UTF-8"?>
<UserLookupRequest>
<RequestHeader>
 <VERSION 6 3/>
 <Authentication>
 <PartnerID>123</PartnerID>
 <PartnerPassword>partner</PartnerPassword>
 </Authentication>
</RequestHeader>
<Body>
 <a href="#"><AuthorizedAgent SystemUserType="customer"></a>
 <SystemUser>
                                                            The password is wrong.
 <UserID>789</UserID>
 <Password>BADpassword</Password>
 </SystemUser>
 </AuthorizedAgent>
 <CustomerID>789</CustomerID>
 <LookupUser>
 <UserID>789</UserID>
 </LookupUser>
</Body>
</userLookupRequest>
RESPONSE:
<?xml version="1.0"?>
<!DOCTYPE UserLookupResponse SYSTEM "UserLookupResponse.dtd">
<UserLookupResponse>
  <ResponseHeader>
     <VERSION 6 3></VERSION 6 3>
     <ReferenceNumber>25501898</ReferenceNumber>
     <Timestamp>2006-08-24T15:50:36EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <Status>
        <StatusCode>-2002</StatusCode>
        <Description>User not authenticated/Description>
     </Status>
  </Body>
</userLookupResponse>
```

4.4 XML Status Codes

XML Status Codes are contained in Appendix B at the end of this document. These codes are presented in two separate tables that provide the following information to the user:

- Code This code uniquely identifies the type of code as either a status or an error. It can be used as a reference for the Status Code and Error Code tables in Appendix B. A status code has a positive value and provides additional information regarding the status of a request. An error code has a negative value and provides additional information regarding the particular error(s) in the request.
- XML Description— This is the textual response that will be displayed.

5.0 USER TROUBLESHOOTING

This section describes simple troubleshooting procedures that can be used when a Partner has trouble connecting to the Partner Protocol. This section is by no means exhaustive, and should be used as a starting place for a Partner's troubleshooting procedures.

The examples cited in this section are specific to running from a Unix platform, but the commands are available from all platforms. The specific syntax might be slightly different, and the specific response from a command might be slightly different, but the overall sequence of steps should be the same regardless of the platform.

5.1 Connectivity

In situations where basic connectivity is in question, perform the following steps:

- Ping the Partner Protocol server,
- Telnet to the Partner Protocol port, and
- Submit a valid request to the Partner Protocol port.

It is important to perform each of these steps from the machine that is thought to have connectivity trouble. Different machines in a network can have different connectivity to the network, so performing these steps on a different machine will only confirm that the particular machine tested has the connectivity. Also, the Partner Protocol server may be configured to only accept incoming connections from a known list of IP addresses. If any of the following tests fail, please contact a Technical Support Specialist.

5.1.1 **Ping**

To perform a ping, simply type ping <Partner ProtocolServerName>, where Partner ProtocolServerName is the name of the machine that supports the HTTPS proxy (see Figure 1).

Test Environment Example – Ping

ping partners.ote.networksolutions.com

Test Environment Expected Response

partners.ote.networksolutions.com is alive

This response indicates that machine from which this command was executed can connect to the Partner Protocol server. It does not mean that anything is necessarily running on the correct port.

Note: To ping the production environment substitute "partners.networksolutions.com" for "partners.ote.networksolutions.com".

5.1.2 Telnet

To confirm that a process is listening on a given port, it is necessary to telnet to the actual port. In Partner Protocol, two ports are used, 8010 and 8020. It is necessary to telnet to both of these ports. Partner Protocol uses HTTPS (i.e. HTTP over SSL). Using telnet, which does not support SSL, a Partner can determine if the HTTPS proxy is listening on the two ports (8010 and 8020).

To telnet to a specific port, simply do:

telnet <serverName> <portNumber>.

Test Environment Example – Telnet

telnet partners.ote.networksolutions.com 8010

Test Environment Expected Response

Trying xxx.xxx.xxx.xxx... Connected to partners.ote.networksolutions.com. Escape character is '^1'. Any text followed by a carriage return Connection closed by foreign host.

The key here is to look for:

"Connected to partners.ote.networksolutions.com".

This indicates that a connection was established to the requested port. Because the connection is not an SSL connection, any data sent via this connection (triggered by a carriage return in telnet) will cause the server-socket to close the connection, as indicated by "Connection closed by foreign host."

If there is no process listening on the requested port, the connection is not accepted.

Note: The example above is specific to a Unix Telnet client. If you use a Windows telnet client, the response "Connected to partners.ote.networksolutions.com" does not appear. To determine if the Windows telnet client has connected, click on the "connect" menu. Telnet successfully established a connection if the "Disconnect" option is available.

Any responses other that the two mentioned above should be considered a failure.

Note: To test the production environment substitute "partners.networksolutions.com" for "partners.ote.networksolutions.com".

5.1.3 Submit Request

The final step in verifying proper connectivity is to submit a valid request to the desired port. Since Partner Protocol uses standard HTTP over a SSL connection, the reader will need a telnet tool that supports using SSL connections. One such freeware package is OpenSSL. The tool itself is called s_client (in the Unix variant). The specific HTTP request was documented in section 1.2. In this section, the minimum amount of information that is required will be used, to minimize the amount of typing that is required. The request with the least required fields is the AvailableRequest.

Example – Submit Request

s client -connect partners.ote.networksolutions.com:8010 -quiet

POST /invoke/vpp/AvailabilityService HTTP/1.0

Content-Type: text/xml Content-length: 300

```
<?xml version="1.0" encoding="UTF-8"?>
```

<AvailableRequest>

<RequestHeader>

<VERSION 6 3/>

<Authentication>

<PartnerID>1234567</PartnerID>

<PartnerPassword>partner</PartnerPassword>

</Authentication>

</RequestHeader>

<Body>

<VerifyDomainName>example-name.com</VerifyDomainName>

</Body>

</AvailableRequest>

Expected Response

```
HTTP/1.1 200 OK
Content-Type: text/xml: charset=UTF8
Connection: Close
Content-Length: 448
<?xml version="1.0"?>
<!DOCTYPE AvailableResponse SYSTEM "AvailableResponse.dtd">
<AvailableResponse>
  <ResponseHeader>
     <VERSION_6_3></VERSION_6_3>
     <ReferenceNumber>002</ReferenceNumber>
     <Timestamp>2006-08-24T15:51:45EDT</Timestamp>
  </ResponseHeader>
  <Body>
     <NotAvailable>
        <DomainName>example-name.com
       <RespondingService ServiceName="Registry"/>
     </NotAvailable>
  </Body>
</AvailableResponse>
```

There are several points to note in this example.

The line beginning with "POST" is the first line that needs to be entered at the command prompt. The string that follows POST is the specific service that is being invoked. This is specific to the HTTP server that one is connecting to. The required string for the Partner Protocol server is in the Partner Protocol configuration file. In general, this string is case sensitive. The "HTTP/1.0" at the end of this line is required by the HTTP.

"Content-length" is the final line in the HTTP header. This line specifies the number of characters (bytes) in this HTTP post. Unfortunately, the size of the post is required before any information is actually typed. An easy way to determine this appropriate size is to save the Partner Protocol-request in a text file, and then look at the size of the file. One can then also cut-and-paste from this file to submit the actual request. Contentlength must then be followed by two carriage returns, and then the request text.

When submitting a request in this manner, it is actually safer to over-estimate the content-length, rather than to make content-length too small. Content-length is the number of bytes that will be read off the stream before the HTTP server starts to process the request. If this length is too small, even by one byte, most likely a malformed XML request will be interpreted. If content-length is too large, one will have to enter additional carriage returns to "pad" the request. Once "content-length" bytes have been entered onto the stream, the HTTP server will process the request.

If the expected response is received from this request, then the Partner Protocol system is working as expected. If the Partner's production system is not connecting as expected, the problem is then most likely a configuration issue specific to that system. This test confirms that the Partner's site can connect, submit, and receive proper Partner Protocol commands.

6.0 HELP DESK INFORMATION

Network Solutions assigns a Technical Support Specialist (TSS) to each new Partner. The TSS assignment is part of the new Partner integration procedure. The TSS helps the Partner integrate the Partner Protocol into their infrastructure and helps resolve the Partner's technical issues.

Appendix A Document Type Definitions (DTD)s

AvailableRequest DTD A.1

```
<!-- ==== Domain Availability Request Message and Body Declaration. ===== -->
<!ELEMENT AvailableRequest (RequestHeader, Body)>
<!ELEMENT Body (VerifyDomainName+ | VerifyDomains | GenerateDomains | VerifyDomainsAdvanced | GenerateDomainsAdvanced |
VerifyDomainsAll | GenerateDomainsAll | IsDomainCandidateForInboundTransfer+ | IsDomainCandidateForInternalTransfer+)>
<!-- ==== Domain Availability Action Declarations. ===== -->
<!ELEMENT VerifyDomainName (#PCDATA)>
<!-- VerifyDomainName - Check availability of a domain name -->
<!ELEMENT VerifyDomains (#PCDATA)>
<!-- VerifyDomains - Check availability of a second level domain name in -->
<!-- the com, net, org, info, biz us.com, mobi, tv top level domains. -->
<!ELEMENT GenerateDomains (#PCDATA)>
<!-- GenerateDomains - Check availability of a second level domain name in -->
<!-- the com, net, org, info, biz us.com, mobi, tv top level domains and
generated additional domain names under the com TLD. -->
<!ELEMENT VerifyDomainsAdvanced (Domain, TLD+)>
<!-- VerifyDomainsAdvanced - Check availability of a second level domain name in -->
<!-- the com, net, org, info, biz us.com, mobi, tv top level domains and any additional TLDs specified. -->
<!ELEMENT GenerateDomainsAdvanced (Domain, TLD+, GetMisspelledListOnly?)>
<!-- GenerateDomainsAdvanced - Generate alternative domain names on
the com as well as TLDs passed in and check their availability.
If GetMisspelledListOnly is True, return the misspelled list only.-->
<!ELEMENT GenerateDomainsAll (#PCDATA)>
<!-- GenerateDomainsAll -Generate alternative domain names on all supported TLDs
and check their availability .-->
<!ELEMENT VerifyDomainsAll (#PCDATA)>
<!-- VerifyDomainsAll - Check availability of a second level domain name in -->
<!-- all supported top level domains. -->
<!ELEMENT IsDomainCandidateForInboundTransfer (#PCDATA)>
<!-- IsDomainCandidateForInboundTransfer - Assess whether a domain might be a -->
<!-- candidate for Inbound Transfer. -->
<!ELEMENT IsDomainCandidateForInternalTransfer (#PCDATA)>
<!-- IsDomainCandidateForInternalTransfer - Assess whether a domain might be a -->
<!-- candidate for an Internal Customer to Customer Transfer. -->
<!-- Domain name or word without a tld -->
<!ELEMENT Domain (#PCDATA)>
<!-- TLD, Top Level Domain name -->
<!ELEMENT TLD (#PCDATA)>
<!ELEMENT GetMisspelledListOnly EMPTY>
<!ATTLIST GetMisspelledListOnly
   Selection (True | False) #REQUIRED
<---
<!ENTITY % RequestHeader SYSTEM "RequestHeader.dtd">
%RequestHeader:
<!-- sccsID "%TC-INFO%" -->
A.2
       AvailableResponse DTD
<!-- ==== Domain Availability Response Message and Body Declaration. ==== -->
<!ELEMENT AvailableResponse (
```

```
ResponseHeader,
         Body ) >
<!ELEMENT Body (
 Available?,
 NotAvailable?,
 Premium?,
 Invalid?,
 Failed?,
 MayBeTransferrable?,
 NotTransferrable? ) >
<!-- Domains that are available -->
<!ELEMENT Available (DomainName, RespondingService )* >
<!-- Domains that are not available -->
<!ELEMENT NotAvailable (DomainName, RespondingService )* >
<!-- Premium domains -->
<!ELEMENT Premium (DomainName, RespondingService )* >
<!-- Domains that failed due to temporary unavailability of the target registry -->
<!ELEMENT Failed (DomainName )* >
<!-- Domains that may be transferrable -->
<!ELEMENT MayBeTransferrable (DomainName, TransferDetail )* >
<!-- Domains that are not transferrable -->
<!ELEMENT NotTransferrable (DomainName, NotTransferrableReasons )* >
<!-- Domains with invalid syntax -->
<!ELEMENT Invalid (DomainName )* >
<!ELEMENT DomainName (#PCDATA) >
<!ATTLIST DomainName price CDATA #IMPLIED encoded CDATA "false" >
<!-- ==== Base element declarations =============================-->
<!-- The service that provided the name availability response -->
<!ELEMENT RespondingService EMPTY >
<!ATTLIST RespondingService ServiceName (
 Registry |
 Whois |
 ZoneFiles |
 LocalCache |
 NotIndicated ) #REQUIRED >
<!-- The details about the transfer candidate -->
<!ELEMENT TransferDetail (InternalTransferDetail?) >
<!ATTLIST TransferDetail TransferType (Inbound | Internal) #REQUIRED >
<!-- The details about the internal transfer candidate -->
<!ELEMENT InternalTransferDetail (InternalTransferCategory, ProductType) >
<!-- The interal transfer candidate category -->
<!ELEMENT InternalTransferCategory EMPTY >
<!ATTLIST InternalTransferCategory InternalTransferCategorySelection (
         RetailToWholesale |
         WholesaleToWholesaleInPartner |
         WholesaleToWholesaleCrossPartner) #REQUIRED >
<!-- The reason(s) why a domain is not a candidate for transfer -->
<!ELEMENT NotTransferrableReasons (NotTransferrableReason+) >
<!ELEMENT NotTransferrableReason (StatusCode, Description) >
```

```
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % ResponseHeader SYSTEM "ResponseHeader.dtd">
%ResponseHeader;
<!-- sccsID "%TC-INFO%" -->
       Common Declarations DTD
A.3
<!-- ==== User and Customer Related Common element declarations ======== -->
<!ELEMENT AuthorizedAgent (SystemUser)>
<!ATTLIST AuthorizedAgent
       SystemUserType (customer | partner) #REQUIRED
<!ELEMENT SystemUser ((UserID | NicHandle), Password)>
<!ELEMENT UserID (#PCDATA)>
<!ELEMENT CustomerID (#PCDATA)>
<!ELEMENT NicHandle (#PCDATA)>
<!ELEMENT Password (#PCDATA)>
<!ELEMENT OrgName (#PCDATA)>
<!ELEMENT FirstName (#PCDATA)>
<!ELEMENT MiddleName (#PCDATA)>
<!ELEMENT LastName (#PCDATA)>
<!ELEMENT LoginName (#PCDATA)>
<!ELEMENT CompanyName (#PCDATA)>
<!ELEMENT Phone (#PCDATA)>
<!ELEMENT Fax (#PCDATA)>
<!ELEMENT Email (#PCDATA)>
<!ELEMENT AuthQuestion (#PCDATA)>
<!ELEMENT AuthAnswer (#PCDATA)>
<!ELEMENT Address (AddressLine1, AddressLine2?, AddressLine3?, AddressLine4?, AddressLine5?, City?, State?, PostalCode?,</p>
CountryCode)>
<!ELEMENT AddressLine1 (#PCDATA)>
<!ELEMENT AddressLine2 (#PCDATA)>
<!ELEMENT AddressLine3 (#PCDATA)>
<!ELEMENT AddressLine4 (#PCDATA)>
<!ELEMENT AddressLine5 (#PCDATA)>
<!ELEMENT City (#PCDATA)>
<!ELEMENT State (#PCDATA)>
<!ELEMENT PostalCode (#PCDATA)>
<!ELEMENT CountryCode (#PCDATA)>
<!ELEMENT POBox (#PCDATA)>
<!-- === Product Related Common element declarations =========-->
<!ELEMENT ProductID (#PCDATA)>
<!-- ==== ServiceInstID is an ID for a specific instance of product (i.e. an SSL Certificate or Seal) ==-->
<!ELEMENT ServiceInstID (#PCDATA)>
<!ELEMENT PurchasePeriod (#PCDATA)>
<!ELEMENT BulkWhoisOptOut (#PCDATA)>
<!ELEMENT ProductStatus (#PCDATA)>
<!ELEMENT Billing (DiscountCode?, AutoRenew?, IsPricingRequest?)>
<!ELEMENT DiscountCode (#PCDATA)>
<!ELEMENT AutoRenew (#PCDATA)>
<!ELEMENT TechContact (UserID | NicHandle)>
<!ELEMENT AdminContact (UserID | NicHandle)>
<!ELEMENT BillContact (UserID | NicHandle)>
<!ELEMENT LegalContact (FirstName, MiddleName?, LastName, Address?, Phone?, Fax?, Email?)>
<!ELEMENT LegalContactFirstName (#PCDATA)>
<!ELEMENT LegalContactMiddleName (#PCDATA)>
<!ELEMENT LegalContactLastName (#PCDATA)>
```

<!-- Name of the product instance. e.g. domain name, host name, email name -->

<!ELEMENT Name (#PCDATA)>

```
<!-- The following two elements are used to refer to customers as part of transfer requests -->
<!ELEMENT FromCustomer (UserID)>
<!ELEMENT ToCustomer (UserID)>
<!-- Name of the product type. e.g. Registration, Host, Email -->
<!ELEMENT ProductType (#PCDATA)>
<!-- If DomainProtect is set to True on a domain then outbound transfer is not allowed -->
<!ELEMENT DomainProtect EMPTY>
<!ATTLIST DomainProtect
         Selection (True | False) #REQUIRED
<!ELEMENT LegalLock EMPTY>
<!ATTLIST LegalLock
         Selection (True | False) #REQUIRED
<!ELEMENT URL (#PCDATA)>
<!-- Indicates that the requiest should just be priced and not submitted. -->
<!ELEMENT IsPricingRequest EMPTY>
<!-- Subscriber's agreement -->
<!ELEMENT SubscribersAgreement EMPTY>
<!ATTLIST SubscribersAgreement
         Selection (True | False) #REQUIRED
<!ELEMENT AccuracyAgreement EMPTY>
<!ATTLIST AccuracyAgreement
         Selection (True | False) #REQUIRED
<!-- ==== TLD Specific Customer Data Element Declarations ======================
<!ELEMENT SupplementalRegistryData (DotUSSupplementalData?, DotDESupplementalData?,</p>
DotAUSupplementalData?, DotEUSupplementalData?, DotCASupplementalData?)>
<!-- Classification of a domain names registrant, and the possible usage of the domain. -->
<!-- Used for: .us -->
<!ELEMENT DotUSSupplementalData EMPTY>
<!ATTLIST DotUSSupplementalData
         CustomerType (PersonUSCitizen | PersonPermanentUSResident | OrganizationIncorporatedInUS |
OrganizationWithActiveUSPresence | OrganizationWithUSPresence) #REQUIRED
         AnticipatedUsage (ForProfit | NotForProfit | Personal | Educational | Governmental) #REQUIRED
<!ELEMENT DotDESupplementalData (UseDefaultRegistrantAddress)>
<!ELEMENT DotAUSupplementalData (LegalIdentificationNumber)>
<!-- Legal registration or identification number of a business or -->
<!-- legal identification number of an individual. -->
<!ELEMENT LegalIdentificationNumber (#PCDATA)>
<!-- Indicates that a default, in-country registrant address should be used. -->
<!ELEMENT UseDefaultRegistrantAddress EMPTY>
<!ATTLIST UseDefaultRegistrantAddress
         Selection (True | False) #REQUIRED
<!-- EU NEXUS elements -->
<!ELEMENT DotEUSupplementalData EMPTY>
<!ATTLIST DotEUSupplementalData
         CustomerType (RegisteredOfficeInEU | OrganizationIncorporatedInEU | ResidentInEU) #REQUIRED
         NaturalPerson CDATA #FIXED "True"
<!-- CA NEXUS elements -->
<!ELEMENT DotCASupplementalData EMPTY>
<!ATTLIST DotCASupplementalData
         CIRAAgreement (True | False) #REQUIRED
   CustomerType (Citizen | PermanentResident | LegalRepresentative | Corporation | EstablishedTrust |
             RegisteredPartner | Association | TradeUnion | PoliticalParty | EducationalInstitution |
             LibraryArchiveMuseum | Hospital | HerMajestyTheQueen | RecognizedIndianBand |
             AboriginalPeoples | GovernmentEntity | RegisteredTrademarkHolder | OfficialMarkHolder) #REQUIRED
```

<!ELEMENT IPAddress (#PCDATA)>

```
<!-- ==== Request and Order Related Common element declarations ======== -->
<!ELEMENT Status (StatusCode, Description, ValidationError*)>
<!ELEMENT StatusCode (#PCDATA)>
<!ELEMENT Comments (#PCDATA)>
<!ELEMENT Description (#PCDATA)>
<!ELEMENT ValidationError (PathName, StatusCode, Description)>
<!ELEMENT PathName (#PCDATA)>
<!ELEMENT ReferenceNumber (#PCDATA)>
<!ELEMENT OrderID (#PCDATA)>
<!ELEMENT LineItemID (#PCDATA)>
<!-- Number of records returned in a response. This is a signed 64-bit integer -->
<!ELEMENT NumberOfRecordsReturned (#PCDATA)>
<!-- Total number of records in the system. If the total number of records -->
<!-- returned is less than the number of records available, narrow the -->
<!-- date parameters until values are equal. This is a signed 64-bit integer -->
<!ELEMENT NumberOfRecordsAvailable (#PCDATA)>
<!-- ==== General Common element declarations ===============-->
<!-- Begin and end dates for a date range -->
<!ELEMENT DateRange (BeginDate, EndDate)>
<!ELEMENT BeginDate (Date | LongDate)>
<!ELEMENT EndDate (Date | LongDate)>
<!-- Date format is Month, Day, Year, minutes, -->
<!-- seconds, and milliseconds in the format of -->
<!-- Month 01 through 12, Day 01 through 31, -->
<!-- Year 1970 through Present year as a four digit year, -->
<!-- Minutes 00 through 59, Seconds 00 through 59, -->
<!-- Milliseconds 0 through 5900, YYYY-MM-DDThh:mm:ssTZD format -->
<!ELEMENT Date (#PCDATA)>
<!-- Time in milliseconds GMT since epoch (00:00:00 UTC January 1, 1970). -->
<!-- This is an signed 64-bit integer. -->
<!ELEMENT LongDate (#PCDATA)>
<!-- Time of the request in the following format: YYYY-MM-DDThh:mm:ssTZD -->
<!ELEMENT Timestamp (#PCDATA)>
<!-- DTD Version identifier. -->
<!ELEMENT VERSION_6_3EMPTY>
<!-- sccsID "%TC-INFO%" -->
A.4
       DomainData DTD
<!-- === This DTD remains for backward compatibility. ========== -->
<!ELEMENT DomainName (#PCDATA)>
<!ELEMENT AddResourceRecords ( ResourceRecords ) >
<!ELEMENT RemoveResourceRecords ( ResourceRecords ) >
<!ELEMENT ResourceRecords (
   Action*,
   A*,
   CNAME*,
   MX*)>
<!ELEMENT A ( RecordName, IPAddress) >
<!ELEMENT CNAME ( RecordName, CanonicalName ) >
<!ELEMENT MX ( RecordName, Preference, Exchange ) >
<!ELEMENT RecordName (#PCDATA)>
```

```
<!ELEMENT CanonicalName (#PCDATA)>
<!ELEMENT Preference (#PCDATA)>
<!ELEMENT Exchange (#PCDATA)>
<!ELEMENT Hosts ( Host1,
                 (Host2,
                 (Host3,
                 (Host4,
                 (Host5,
                 (Host6,
                 (Host7,
                 (Host8,
                 (Host9,
                 ( Host10,
                 ( Host11,
                 ( Host12,
                 (Host13
                 )?)?)?)?)?)?)?)?)?)?)?)?
<!ELEMENT Host1 ( Host ) >
<!ELEMENT Host2 ( Host ) >
<!ELEMENT Host3 ( Host ) >
<!ELEMENT Host4 ( Host ) >
<!ELEMENT Host5 ( Host ) >
<!ELEMENT Host6 ( Host ) >
<!ELEMENT Host7 ( Host ) >
<!ELEMENT Host8 ( Host ) >
<!ELEMENT Host9 ( Host ) >
<!ELEMENT Host10 ( Host ) >
<!ELEMENT Host11 ( Host ) >
<!ELEMENT Host12 ( Host ) >
<!ELEMENT Host13 ( Host ) >
<!ELEMENT Host ( ( HostID | HostName ), HostCoordinator?,</pre>
    HostIP1?, HostIP2?, HostIP3?, HostIP4?, HostIP5?) >
<!ELEMENT NewHost ( HostName, HostCoordinator?,</pre>
    HostIP1, HostIP2?, HostIP3?, HostIP4?, HostIP5?) >
<!ELEMENT HostID (#PCDATA) >
<!ELEMENT HostName (#PCDATA) >
<!ELEMENT HostCoordinator ( UserID | NicHandle ) >
<!ELEMENT HostIP1 (#PCDATA) >
<!ELEMENT HostIP2 (#PCDATA) >
<!ELEMENT HostIP3 (#PCDATA) >
<!ELEMENT HostIP4 (#PCDATA) >
<!ELEMENT HostIP5 (#PCDATA) >
<!ELEMENT Action (#PCDATA)>
<!-- sccsID "%TC-INFO%" -->
A.5
        DomainProduct DTD
```

```
<!-- === Domain Registration product actions ===================================
                               <!ELEMENT CreateRegistration (DomainName+, PurchasePeriod, TechContact?, AdminContact?, BillContact?, BulkWhoisOptOut?,</p>
DomainProtect?, Hosts?, SupplementalRegistryData?, PrivateRegistrationDomains*)>
<!ELEMENT ModifyRegistration (DomainName+, TechContact?, AdminContact?, BillContact?, BulkWhoisOptOut?,</p>
DomainProtect?,Hosts?, MemberID*)>
<!ELEMENT ConvertToRegistration (DomainName+, TechContact?, AdminContact?, BillContact?, BulkWhoisOptOut?, Hosts?)>
<!ELEMENT DeleteRegistration (DomainName+)>
<!ELEMENT RenewRegistration (DomainName+, PurchasePeriod)>
<!ELEMENT TransferInternalToRegistration (DomainName+, TechContact?, AdminContact?, BillContact?, BulkWhoisOptOut?,</p>
DomainProtect?, Hosts?, SupplementalRegistryData?)>
<!ELEMENT InboundTransferToRegistration (ToCustomer, DomainName+, TechContact?, AdminContact?, BillContact?,</p>
BulkWhoisOptOut?, DomainProtect?, Hosts?, AuthCodeInfo*, SupplementalRegistryData?, PrivateRegistrationDomains*)>
<!-- ==== Domain Parking product actions ====================-->
<!ELEMENT CreateParking (DomainName+, PurchasePeriod, TechContact?, AdminContact?, BillContact?, BulkWhoisOptOut?,</p>
DomainProtect?, SupplementalRegistryData?, PrivateRegistrationDomains*, WebForwardingProduct*, ADNS*)>
<!ELEMENT ModifyParking (DomainName+, AdminContact?, BillContact?, BulkWhoisOptOut?, DomainProtect?,</p>
ModifiedParking*, MemberID*)>
<!ELEMENT ConvertToParking (DomainName+, AdminContact?, BillContact?, BulkWhoisOptOut?, ADNS*)>
<!ELEMENT DeleteParking (DomainName+)>
<!ELEMENT RenewParking (DomainName+, PurchasePeriod)>
<!ELEMENT TransferInternalToParking (DomainName+, AdminContact?, BillContact?, BulkWhoisOptOut?, DomainProtect?, ADNS*,
SupplementalRegistryData?)>
<!ELEMENT InboundTransferToParking (ToCustomer, DomainName+, AdminContact?, BillContact?, BulkWhoisOptOut?,</p>
DomainProtect?, AuthCodeInfo*, SupplementalRegistryData?, PrivateRegistrationDomains*, WebForwardingProduct*)>
<!ELEMENT LanguageSelection (#PCDATA)>
<!-- ==== Domain product actions applicable to any type of domain product == -->
<!-- Delete Parking, or Registration, or SelfManaged product. -->
<!ELEMENT CascadeDeleteDomain (DomainName+)>
<!-- Renew Parking, or Registration, or SelfManaged. -->
<!ELEMENT CascadeRenewDomain (DomainName+, PurchasePeriod)>
<!-- Renew domains only. -->
<!ELEMENT RenewDomainsOnly (DomainName+, PurchasePeriod)>
<!-- ==== Product Lookup queries and Element returned in lookup reply. === -->
<!ELEMENT LookupDomain (ProductID+ | DomainName+)>
<!ELEMENT Domain (ProductID, ProductType, DomainNameProperties, ProductStatus, DomainProtect, LegalLock, CustomerID, AdminContact?, TechContact?, BillContact?, BulkWhoisOptOut?, AutoRenew, PurchaseDate, ExpirationDate, A*, CNAME*, MX*,</p>
NicHandle?, HostData*, PrivateRegistrationActive?, WebForwardingProduct?)>
                          <!-- === This request will result in the domain(s) AuthCode being sent == -->
<!-- === via email to the domains Primary contact ==============================
<!ELEMENT RetrieveAuthCode (DomainName+)>
<!-- For backward compatibility DomainNameProperties is defined here -->
<!ELEMENT DomainNameProperties (#PCDATA)>
<!ATTLIST DomainNameProperties
        encoded CDATA "false"
<!ELEMENT ResourceRecords (Action, A*, CNAME*, MX*)>
<!ELEMENT DomainName (#PCDATA)>
<!ELEMENT A (RecordName, IPAddress)>
<!ELEMENT CNAME (RecordName, CanonicalName)>
<!ELEMENT MX (RecordName, Preference, Exchange)>
<!ELEMENT RecordName (#PCDATA)>
<!ELEMENT IPAddress (#PCDATA)>
<!ELEMENT CanonicalName (#PCDATA)>
<!ELEMENT Preference (#PCDATA)>
<!ELEMENT Exchange (#PCDATA)>
<!ELEMENT Hosts (Host1, (Host2, (Host3, (Host4, (Host5, (Host6, (Host7, (Host8, (Host9, (Host10, (Host11, (Host112,
(Host13)?)?)?)?)?)?)?)?)?)?)?)
<!ELEMENT Host1 (Host)>
```

```
<!ELEMENT Host2 (Host)>
<!ELEMENT Host3 (Host)>
<!ELEMENT Host4 (Host)>
<!ELEMENT Host5 (Host)>
<!ELEMENT Host6 (Host)>
<!ELEMENT Host7 (Host)>
<!ELEMENT Host8 (Host)>
<!ELEMENT Host9 (Host)>
<!ELEMENT Host10 (Host)>
<!ELEMENT Host11 (Host)>
<!ELEMENT Host12 (Host)>
<!ELEMENT Host13 (Host)>
<!ELEMENT PrivateRegistrationDomains (#PCDATA)>
<!ELEMENT PrivateRegistrationActive (#PCDATA)>
<!ELEMENT AuthCodeInfo (DomainName, AuthCode)>
<!ELEMENT AuthCode (#PCDATA)>
<!ELEMENT ModifiedParking (DomainName, (ResourceRecords* | UnderConstructionPage))>
<!ELEMENT Action (#PCDATA)>
<!ELEMENT ADNS (DomainName, ResourceRecords?)>
<!ELEMENT UnderConstructionPage (#PCDATA)>
<!ELEMENT PreRegister (#PCDATA)>
<!ELEMENT LandRush (DomainName+, PurchasePeriod, TechContact, AdminContact, BillContact)>
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % WebForwardingProduct SYSTEM "WebForwardingProduct.dtd">
%WebForwardingProduct;
<!--none -->
<!-- sccsID "%TC-INFO%" -->
A.6
      EmailForwardingLookupResponse DTD
<!-- ==== This DTD remains for backward compatibility. ===========----
<!ELEMENT EmailForwardingLookupResponse ( ResponseHeader, Body ) >
<!ELEMENT Body ( Status, EmailForwarding? ) >
<!ELEMENT EmailForwarding (
      ProductID,
      ProductStatus.
      CustomerID,
      PurchaseDate,
      ExpirationDate,
      EmailAddress,
      ForwardingEmailAddress) >
<!ELEMENT EmailAddress (#PCDATA)>
<!ELEMENT ForwardingEmailAddress (#PCDATA)>
<!ELEMENT PurchaseDate (#PCDATA)>
<!ELEMENT ExpirationDate (#PCDATA)>
<!-- ==== Inclusion of externally defined elements. ============================
```

258

```
<!ENTITY % ResponseHeader SYSTEM "ResponseHeader.dtd">
%ResponseHeader;
<!-- sccsID "%TC-INFO%" -->
A.7
        EmailForwardingRequest DTD
<!-- ==== This DTD remains for backward compatibility. ========================
<!ELEMENT EmailForwardingRequest (
        RequestHeader,
        Body)>
<!ELEMENT Body (
       AuthorizedAgent,
        CustomerID,
        Billing?,
        Product)>
<!ELEMENT Product (
        CreateEmailForwardingAndDomain |
        ModifyEmailForwarding |
 DeleteEmailForwardingAndDomain |
 RenewEmailForwardingAndDomain) >
<!ELEMENT CreateEmailForwardingAndDomain (</pre>
        CreateRegistration |
        CreateParking) >
<!ELEMENT CreateRegistration (
        DomainName+,
        PurchasePeriod,
        TechContact?,
        AdminContact?,
        BillContact?.
        BulkWhoisOptOut?,
        DomainProtect?,
        Hosts?,
        ForwardingEmailAddress) >
<!ELEMENT CreateParking (
        DomainName+,
        PurchasePeriod,
        TechContact?,
        AdminContact?,
        BillContact?,
        BulkWhoisOptOut?,
        DomainProtect?,
```

```
ForwardingEmailAddress) >
<!ELEMENT ModifyEmailForwarding (
      EmailForwardingProduct+,
      ForwardingEmailAddress) >
<!ELEMENT EmailForwardingProduct (
      (EmailAddress | ProductID))>
<!ELEMENT EmailAddress (#PCDATA) >
<!ELEMENT ForwardingEmailAddress (#PCDATA) >
<!ELEMENT DeleteEmailForwardingAndDomain</pre>
 ( DomainName+ | EmailForwardingProduct+ ) >
<!ELEMENT RenewEmailForwardingAndDomain</pre>
 ((DomainName+ | EmailForwardingProduct+),
 PurchasePeriod)>
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % RequestHeader SYSTEM "RequestHeader.dtd">
%RequestHeader;
<!ENTITY % DomainData SYSTEM "DomainData.dtd">
%DomainData:
<!-- sccsID "%TC-INFO%" -->
      ErrorResponse DTD
<!ELEMENT ErrorResponse (ResponseHeader, Body ) >
<!ELEMENT ResponseHeader (ReferenceNumber, Timestamp, Comments?) >
<!ELEMENT Body (StatusCode, Description, OriginalData ) >
<!ELEMENT OriginalData ANY >
<!-- ==== Inclusion of externally defined elements. ============================
<---
<!ENTITY % CommonDeclarations SYSTEM "CommonDeclarations.dtd">
%CommonDeclarations;
<!-- sccsID "%TC-INFO%" -->
```

A.9 HostProduct DTD

```
<!-- === Product actions ========== -->
<!ELEMENT CreateHost (NewHost+)>
<!ELEMENT ModifyHost (Host+)>
<!ELEMENT DeleteHost ((HostID | HostName)+)>
<!-- ==== Product Lookup queries and Element returned in lookup reply. === -->
<!ELEMENT LookupHost (HostName+ | HostID | HostIP ) >
<!-- The ability to lookup a host using HostID and HostIP have been deprecated. -->
<!-- Please do not use these elements to lookup hosts. -->
<!ELEMENT HostData (
      HostID,
      HostName,
      HostCoordinator?,
      HostIP1?,
      HostIP2?,
      HostIP3?,
      HostIP4?,
      HostIP5?)>
<!-- HostID and HostCoordinator elements have been deprecated. Please do not use these elements -->
<!ELEMENT NewHost (
      HostName,
      HostCoordinator?,
      HostIP1,
      HostIP2?,
      HostIP3?,
      HostIP4?,
      HostIP5?)>
<!ELEMENT Host (
      (HostID | HostName),
      HostCoordinator?,
      HostIP1?,
      HostIP2?,
      HostIP3?,
      HostIP4?,
      HostIP5?)>
```

```
<!-- HostID and HostCoordinator elements have been deprecated. Please do not use these elements -->
<!ELEMENT HostName (#PCDATA) >
<!ELEMENT HostIP1 (#PCDATA) >
<!ELEMENT HostIP2 (#PCDATA) >
<!ELEMENT HostIP3 (#PCDATA) >
<!ELEMENT HostIP4 (#PCDATA) >
<!ELEMENT HostIP5 (#PCDATA) >
<!ELEMENT HostIP (#PCDATA) >
<!ELEMENT HostID (#PCDATA) >
<!ELEMENT HostCoordinator (UserID | NicHandle) >
<!-- ==== Inclusion of externally defined elements. ============================
<!--none -->
<!-- sccsID "%TC-INFO%" -->
A.10 LookupRequest DTD
<!-- ==== Product Lookup Request Message and Body Declaration. ========= -->
<!ELEMENT LookupRequest ( RequestHeader, Body ) >
<!ELEMENT Body (
 AuthorizedAgent,
 CustomerID?,
 (LookupDomain |
 LookupHost))>
<!-- For backward compatibility ExpirationDate and PurchaseDate are defined here -->
<!ELEMENT ExpirationDate (#PCDATA)>
<!ELEMENT PurchaseDate (#PCDATA)>
<!-- ==== Inclusion of externally defined elements. ========== -->
<!ENTITY % RequestHeader SYSTEM "RequestHeader.dtd">
%RequestHeader;
```

```
<!ENTITY % DomainProduct SYSTEM "DomainProduct.dtd">
%DomainProduct;
<!ENTITY % HostProduct SYSTEM "HostProduct.dtd">
%HostProduct;
<!-- sccsID "%TC-INFO%" -->
A.11 LookupResponse DTD
<!-- === Product Lookup Response Declaration. ==============-->
<!ELEMENT LookupResponse (ResponseHeader, Body ) >
<!-- ==== Products returned from the lookup request. ===========================
<!ELEMENT Body (
(Domain* |
 HostData*),
 Status)>
<!-- For backward compatibility ExpirationDate and PurchaseDate are defined here -->
<!ELEMENT ExpirationDate (#PCDATA) >
<!ELEMENT PurchaseDate (#PCDATA ) >
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % ResponseHeader SYSTEM "ResponseHeader.dtd">
%ResponseHeader;
<!ENTITY % DomainProduct SYSTEM "DomainProduct.dtd">
%DomainProduct;
<!ENTITY % HostProduct SYSTEM "HostProduct.dtd">
%HostProduct;
<!-- sccsID "%TC-INFO%" -->
```

A.12 OrderRequest DTD

```
<!-- ==== Product Order Request Message and Body Declaration. ========= -->
<!ELEMENT OrderRequest (RequestHeader, Body)>
<!ELEMENT Body (AuthorizedAgent, CustomerID, Billing?, Product)>
<!-- ==== Catalog of supported Product Actions. ================================
<!ELEMENT Product (CreateRegistration | ModifyRegistration | ConvertToRegistration | DeleteRegistration | RenewRegistration |</p>
TransferInternalToRegistration | InboundTransferToRegistration+ | CreateParking | DeleteParking | RenewParking | ModifyParking |
TransferInternalToParking | InboundTransferToParking+ | ConvertToParking | CascadeDeleteDomain | CascadeRenewDomain | CreateHost | ModifyHost | DeleteHost | ModifyCustomerName | CreatePrivateRegistration | RenewPrivateRegistration |
DeletePrivateRegistration | ModifyPrivateRegistration | RenewDomainsOnly | CreateWebForwarding | ModifyWebForwarding |
DeleteWebForwarding | RenewWebForwarding | RetrieveAuthCode | CreateSSL | RenewSSL | ReissueSSL | RevokeSSL |
DownloadCertificate | GetSealCode | LandRush)>
<!-- For backward compatibility ExpirationDate and PurchaseDate are defined here -->
<!ELEMENT ExpirationDate (#PCDATA)>
<!ELEMENT PurchaseDate (#PCDATA)>
<!ELEMENT ModifyCustomerName ((FirstName, MiddleName?, LastName) | CompanyName)>
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % RequestHeader SYSTEM "RequestHeader.dtd">
%RequestHeader; <!ENTITY % DomainProduct SYSTEM "DomainProduct.dtd">
%DomainProduct;
<!ENTITY % HostProduct SYSTEM "HostProduct.dtd">
%HostProduct;
<!ENTITY % PrivateRegistrationProduct SYSTEM "PrivateRegistrationProduct.dtd">
%PrivateRegistrationProduct;
<!ENTITY % SSLProduct SYSTEM "SSLProduct.dtd">
%SSLProduct:
<!-- sccsID "%TC-INFO%" -->
```

A.13 OrderResponse DTD

```
<!-- ==== Product Order Response Message and Body Declaration. ========= -->
<!ELEMENT OrderResponse (ResponseHeader, Body)>
<!ELEMENT Body (Order*, Status?, NumberOfRecordsReturned?, NumberOfRecordsAvailable?)>
<!-- ==== Status of an Order and its contained LineItems. ======================
<!ELEMENT Order (ReferenceNumber, Status, OrderID?, OrderAction, Customer, Price?, TieredPrice?, LineItem*,</p>
OrderSubmissionDate?, NumberOfRecordsReturned?, NumberOfRecordsAvailable?)>
<!ELEMENT LineItem (LineItemID?, Status, ProductType, ProductID?, DomainName?, AuthCode?, Name?, LineItemDetail?,</p>
Price?, SSLDetail?)>
<!-- OrderAction examples, Create, Modify, etc. -->
<!ELEMENT OrderAction (#PCDATA)>
<!-- The date the order was submitted. Date format: YYYY-MM-DDThh:mm:ssTZD -->
<!ELEMENT OrderSubmissionDate (#PCDATA)>
<!ELEMENT DomainName (#PCDATA)>
<!ELEMENT AuthCode (#PCDATA)>
<!ELEMENT Customer (UserID)>
<!ELEMENT LineItemDetail (DomainLineItemDetail)>
<!ELEMENT DomainLineItemDetail (DomainReservationStatus)>
<!ELEMENT DomainReservationStatus EMPTY>
<!ATTLIST DomainReservationStatus
  DomainReservationStatusType (Reserved | Queued) #REQUIRED
```

```
<!-- The total price of a product line item or an order. -->
<!ELEMENT Price (#PCDATA)>
<!ELEMENT TieredPrice EMPTY>
<!ATTLIST TieredPrice
  Selection (True | False) #REQUIRED
<!ELEMENT SSLDetail (Certificate?, SealHeader?, SealBody?)>
<!ELEMENT Certificate (#PCDATA)>
<!ELEMENT SealHeader (#PCDATA)>
<!ELEMENT SealBody (#PCDATA)>
<!-- ==== Inclusion of externally defined elements. ==========================-->
<!ENTITY % ResponseHeader SYSTEM "ResponseHeader.dtd">
%ResponseHeader;
<!-- sccsID "%TC-INFO%" -->
A.14 OrderStatusRequest DTD
<!-- ==== Order Lookup Request Message and Body Declaration. ========= -->
<!ELEMENT OrderStatusRequest (RequestHeader, Body)>
<!-- Deprecation: The CustomerID here is deprecated and may be removed in -->
<!-- future versions. Please avoid using it -->
<!ELEMENT Body (AuthorizedAgent, CustomerID?, Order)>
<---
<!ELEMENT Order ((
 ReferenceNumber |
 OrderID |
 Customer |
 Product |
 Domain |
 OrderStatusInfo |
 OrderSubmissionDate), TransferPaging?)>
<!-- === Base element declarations ==========================----
<!ELEMENT Customer (UserID, OrderSubmissionDate?)>
<!ELEMENT Product (ProductID, OrderSubmissionDate?)>
<!ELEMENT Domain (DomainName+, OrderSubmissionDate?)>
<!ELEMENT OrderStatusInfo (OrderStatus, OrderSubmissionDate?)>
<!ELEMENT OrderStatus EMPTY>
```

```
<!ATTLIST OrderStatus OrderStatusType (
 success | pending | failed | partial) #REQUIRED >
<!ELEMENT OrderSubmissionDate (DateRange)>
<!ELEMENT DomainName (#PCDATA)>
<!ELEMENT TransferPaging (StartRecord, MaximumRecords)>
<!ELEMENT StartRecord (#PCDATA)>
<!ELEMENT MaximumRecords (#PCDATA)>
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % RequestHeader SYSTEM "RequestHeader.dtd">
%RequestHeader;
<!-- sccsID "%TC-INFO%" -->
A.15 PartnerManagerRequest DTD
<!-- ==== Partner Manager Request Message and Body Declaration. ======== -->
<!ELEMENT PartnerManagerRequest (RequestHeader, Body)>
<!ELEMENT Body (FindAllCustomersForPartner | FindAllDomainsForCustomer | FindAllDomainsForPartner |</p>
FindDomainsWithPrivateRegistration | FindDomainsWithWebForwarding | ConsolidateAllCustomerProducts |
ConsolidateSelectedCustomerProducts | GetPartnerData | FindPreRegisteredDomainsForPartner |
FindAllSSLProductsForPartner | FindSSLProductsForPartner | FindDetailedSSLProduct)>
<!-- Find all customers for a parnter, created within the date range -->
<!ELEMENT FindAllCustomersForPartner (CreatedDateRange?)>
<!-- Find all domains for parnter, purchased within the date range -->
<!-- or having an expiration date within the date range -->
<!ELEMENT FindAllDomainsForPartner (PurchaseDateRange? | ExpirationDateRange?)>
<!-- Find all domains owned by a customer, purchased within the -->
<!-- date range or having an expiration date within the date range -->
<!ELEMENT FindAllDomainsForCustomer (CustomerID, (PurchaseDateRange? | ExpirationDateRange?))>
<!-- Move all products owned by one customer to another customer -->
<!ELEMENT ConsolidateAllCustomerProducts (FromCustomer, ToCustomer)>
<!-- Move the specified products from one customer to another customer -->
<!ELEMENT ConsolidateSelectedCustomerProducts (FromCustomer, ToCustomer, (DomainName+ | ProductID+))>
<!-- Get information about the partner's account -->
<!ELEMENT GetPartnerData EMPTY>
<!-- Get domains with active or not active private registration products -->
<!-- indicated by the PrivateRegistrationActive flag. The value of
<!-- PrivateRegistrationActive can be true or false
<!ELEMENT FindDomainsWithPrivateRegistration (PrivateRegistrationActive, StartRecord, MaximumRecords)>
<!-- Get webforwarding domains or domains that are not a webforwarding product -->
<!-- indicated by the WithWebFwd flag. The value of
<!-- WithWebFwd can be true or false
<!ELEMENT FindDomainsWithWebForwarding (WithWebFwd, StartRecord, MaximumRecords)>
<!-- Get PreRegistered domains , TLD will default to .eu for this release -->
<!ELEMENT FindPreRegisteredDomainsForPartner EMPTY>
<!-- High level SSL Products guery -->
<!ELEMENT FindAllSSLProductsForPartner EMPTY>
<!ELEMENT FindSSLProductsForPartner (CustomerID | PurchaseDateRange | ExpirationDateRange | WildCardSearch |</p>
DomainName | SSLProductStatus)>
<!-- Detailed query for a specific SSL product -->
<!ELEMENT FindDetailedSSLProduct (ProductID)>
```

```
<!ELEMENT TLD (#PCDATA)>
<!ELEMENT StartRecord (#PCDATA)>
<!ELEMENT MaximumRecords (#PCDATA)>
<!ELEMENT PrivateRegistrationActive EMPTY>
<!ATTLIST PrivateRegistrationActive
  Selection (True | False) #REQUIRED
<!ELEMENT WithWebFwd EMPTY>
<!ATTLIST WithWebFwd
  Selection (True | False) #REQUIRED
<!-- For backward compatibility ExpirationDate, PurchaseDate, DomainName are defined here -->
<!ELEMENT CreatedDateRange (DateRange)>
<!ELEMENT PurchaseDateRange (DateRange)>
<!ELEMENT ExpirationDateRange (DateRange)>
<!ELEMENT DomainName (#PCDATA)>
<!ELEMENT WildCardSearch (StartsWith | Contains | EndsWith)>
<!ELEMENT StartsWith (#PCDATA)>
<!ELEMENT Contains (#PCDATA)>
<!ELEMENT EndsWith (#PCDATÁ)>
<!ELEMENT SSLProductStatus EMPTY>
<!ATTLIST SSLProductStatus
  Selection (ProvideDomain | DomainConfigured | TermStarted | Issued | BeingReissued | Expired | BeingRenewed |
Renewed) #REQUIRED
<!-- ==== Inclusion of referenced common elements. ==============================
<!ENTITY % RequestHeader SYSTEM "RequestHeader.dtd">
%RequestHeader;
<!-- sccsID "%TC-INFO%" -->
```

A.16 PartnerManagerResponse DTD

```
<!-- ==== Partner Manager Response Message and Body Declaration. ======= -->
<!ELEMENT PartnerManagerResponse (ResponseHeader, Body)>
<!ELEMENT Body (Status, (Domain* | Customer* | CustomerProductConsolidationResult | PartnerData | DomainName* |
PreRegisteredDomain* | Product*), DateRange?, NumberOfRecordsReturned?, NumberOfRecordsAvailable?)>
<!-- ==== Elements returned from the partner manager request. ========= -->
<!ELEMENT Domain (ProductID?, DomainName, ProductType, DomainProtect, LegalLock, NicHandle?, AutoRenew,
PurchaseDate, ExpirationDate, BulkWhoisOptOut?, CustomerID?)>
<!ELEMENT PreRegisteredDomain (ProductID?, DomainName, ProductType, (Phase? | Phase1? | Phase2?),</p>
LanguageSelection?, PreRegStatus?, RequestedDate?, AccountID?, AccountHolder?, OrgName?, FirstName?, LastName?)>
<!ELEMENT Customer (Individual | Business)>
<!ELEMENT Individual (UserID, NicHandle?, LoginName?, FirstName, MiddleName?, LastName)>
<!ELEMENT Business (UserID, NicHandle?, LoginName?, CompanyName, LegalContactFirstName, LegalContactMiddleName?,</p>
LegalContactLastName)>
<!ELEMENT CustomerProductConsolidationResult (FromCustomer, ToCustomer, ProductConsolidationResult*)>
<!ELEMENT ProductConsolidationResult ((DomainName | ProductID), Status)>
<!ELEMENT PartnerData (AccountBalance?)>
<!ATTLIST PartnerData
   AccountStatus (ACTIVE | SUSPENDED) #REQUIRED
<!ELEMENT Product (ProductID, ProductType, Name, DomainName?, PurchasePeriod?, PurchaseDate?, ExpirationDate,
CustomerID?, Status, IsRenewable?, IsReissueable?, HasEverBeenIssued?, SSLInstance*)>
```

```
<!ELEMENT SSLInstance (ServiceInstID, CSR?, ServerSelectionID?, DomainName?, IssuedDate?, IsRevocable?,</p>
IsDownloadable?, ValidationContact, OrderContact, CertificateRequester?, CertificateApprover?, ContractSigner?)>
<!-- For backward compatibility ExpirationDate, PurchaseDate, DomainName are defined here -->
<!ELEMENT PurchaseDate (Date)>
<!ELEMENT ExpirationDate (Date)>
<!ELEMENT DomainName (#PCDATA)>
<!ATTLIST DomainName
  encoded CDATA "false"
<!ELEMENT AccountBalance (#PCDATA)>
<!-- PreRegistration guery -->
<!ELEMENT Phase (#PCDATA)>
<!ELEMENT Phase1 (#PCDATA)>
<!ELEMENT Phase2 (#PCDATA)>
<!ELEMENT LanguageSelection (#PCDATA)>
<!ELEMENT PreRegStatus (#PCDATA)>
<!ELEMENT RequestedDate (#PCDATA)>
<!ELEMENT AccountID (#PCDATA)>
<!ELEMENT AccountHolder (#PCDATA)>
<!ELEMENT IsRevocable (#PCDATA)>
<!ELEMENT IssuedDate (#PCDATA)>
<!ELEMENT IsDownloadable (#PCDATA)>
<!ELEMENT IsRenewable (#PCDATA)>
<!ELEMENT IsReissueable (#PCDATA)>
<!ELEMENT HasEverBeenIssued (#PCDATA)>
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % ResponseHeader SYSTEM "ResponseHeader.dtd">
%ResponseHeader;
<!ENTITY % SSLProduct SYSTEM "SSLProduct.dtd">
%SSLProduct:
<!-- sccsID "%TC-INFO%" -->
```

A.17 PrivateRegistrationProduct DTD

```
<!-- ==== Private Registrationproduct actions ===================================
<!-- ==== Create Private Registrationproducts only =============================
<!ELEMENT CreatePrivateRegistration ( DomainName+,</pre>
                                             PurchasePeriod)>
<!-- === Delete Private Registrationproducts only ==============================
<!ELEMENT DeletePrivateRegistration ( DomainName+ ) >
<!-- ==== Renew Private Registrationproducts only ==============================
<!ELEMENT RenewPrivateRegistration ( DomainName+,</p>
                                            PurchasePeriod)>
<!-- ==== Modify Private Registrationproducts only =============================
<!ELEMENT ModifyPrivateRegistration ( DomainName+ )>
```

A.18 RequestHeader DTD

AuthorizeCustomer))>

```
<!-- === Message Reguest Header Declarations ================----
<!ELEMENT RequestHeader (VERSION_6_3,Authentication, Comments?, SystemInfo?, RequestProperty*)>
<!ELEMENT Authentication (PartnerID, PartnerPassword)>
<!ELEMENT PartnerID (#PCDATA)>
<!ELEMENT PartnerPassword (#PCDATA)>
<!ELEMENT SystemInfo (#PCDATA)>
<!ELEMENT RequestProperty (PropertyName, PropertyValue)>
<!ELEMENT PropertyName (#PCDATA)>
<!ELEMENT PropertyValue (#PCDATA)>
<---
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % CommonDeclarations SYSTEM "CommonDeclarations.dtd">
%CommonDeclarations;
<!-- sccsID "%TC-INFO%" -->
A.19 ResponseHeader DTD
<!-- ==== Message Response Header Declarations =================================
<!ELEMENT ResponseHeader (VERSION_6_3,ReferenceNumber, Timestamp, Comments?)>
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % CommonDeclarations SYSTEM "CommonDeclarations.dtd">
%CommonDeclarations;
<!-- sccsID "%TC-INFO%" -->
A.20 SecurityRequest DTD
<!ELEMENT SecurityRequest (RequestHeader, Body)>
<!ELEMENT Body (
     (AuthenticatePartner |
      AuthenticatePartnerAndGetPartnerInfo |
      AuthenticateCustomer |
      AuthenticateCustomerAndGetCustomerInfo |
      AuthorizePartner |
```

```
<!ELEMENT AuthenticatePartner (Partner)>
<!ELEMENT AuthenticatePartnerAndGetPartnerInfo (Partner)>
<!ELEMENT AuthenticateCustomer (Customer)>
<!ELEMENT AuthenticateCustomerAndGetCustomerInfo (Customer)>
<!ELEMENT AuthorizePartner (Partner, CustomerData)>
<!ELEMENT AuthorizeCustomer (Customer, ProductID)>
<!ELEMENT Partner ((UserID | NicHandle), Password)>
<!ELEMENT Customer ((UserID | NicHandle | LoginName), Password)>
<!ELEMENT CustomerData (CustomerID, ProductID?)>
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % RequestHeader SYSTEM "RequestHeader.dtd">
%RequestHeader;
<!-- sccsID "%TC-INFO%" -->
A.21 SecurityResponse DTD
<!-- ==== Security Response Message and Body Declaration. ========== -->
<!ELEMENT SecurityResponse (ResponseHeader, Body) >
<!ELEMENT Body (Status, UserData?) >
<!ELEMENT UserData (
     OrgName?,
     FirstName?,
     MiddleName?,
     LastName?)>
<!-- ==== Inclusion of externally defined elements. ============================
<---
<!ENTITY % ReponseHeader SYSTEM "ResponseHeader.dtd">
%ReponseHeader;
<!-- sccsID "%TC-INFO%" -->
```

LoginName?, CompanyName,

A.22 UserLookupRequest DTD

```
<!-- ==== User Lookup Request Message and Body Declaration. ========== -->
<!ELEMENT UserLookupRequest (RequestHeader, Body)>
<!ELEMENT Body (
 AuthorizedAgent,
 CustomerID?,
 (LookupUser | CheckLoginNameAvailability | GetCALogin ) ) >
<!ELEMENT LookupUser (
 UserID+ |
 NicHandle+
 DomainName |
 ProductID |
 LoginName+)>
<!ELEMENT CheckLoginNameAvailability ( LoginName ) >
<!-- ===== returns CIRA login and temporary password given user id === -->
<!ELEMENT GetCALogin ( UserID ) >
<!-- For backward compatibility DomainName is defined here -->
<!ELEMENT DomainName (#PCDATA)>
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % RequestHeader SYSTEM "RequestHeader.dtd">
%RequestHeader;
<!-- sccsID "%TC-INFO%" -->
A.23
       UserLookupResponse DTD
<!ELEMENT UserLookupResponse (ResponseHeader, Body)>
<!ELEMENT Body (Status, User*)>
<!ELEMENT User (Individual | Business)>
<!ELEMENT Individual (
 UserID,
 NicHandle?,
 LoginName?,
 FirstName,
 MiddleName?,
 LastName,
 Address,
 Phone.
 Fax?,
 Email,
 AuthQuestion,
 AuthAnswer,
 SupplementalRegistryData?,
 Password?)>
<!ELEMENT Business (
 UserID,
 NicHandle?,
```

```
Address,
 Phone,
 Fax?,
 Email?,
 LegalContact,
 AuthQuestion,
 AuthAnswer,
 SupplementalRegistryData?) >
<!-- ==== Inclusion of externally defined elements. ============================
<!ENTITY % ResponseHeader SYSTEM "ResponseHeader.dtd">
%ResponseHeader;
<!-- sccsID "%TC-INFO%" -->
A.24 UserRequest DTD
<!-- ==== User Request Message and Body Declaration. ==================-->
<!ELEMENT UserRequest (RequestHeader, Body)>
<!ELEMENT Body (
        (CreateIndividual |
         CreateBusiness |
         ModifyIndividual |
         ModifyBusiness |
         IndividualNewInfo |
         BusinessNewInfo |
         CreateRegistryContact |
         ExtendCARegistrantApproval ) ) >
<!ELEMENT CreateIndividual (
 LoginName?,
 Password,
 FirstName,
 MiddleName?,
 LastName,
 Address,
 Phone,
 Fax?,
 Email,
 AuthQuestion,
 AuthAnswer,
 SupplementalRegistryData?) >
<!ELEMENT ModifyIndividual (
 AuthorizedAgent,
 CustomerID,
 NewLoginName?,
 NewPassword?.
 FirstName?,
 MiddleName?,
 LastName?,
 Address?,
 Phone?,
 Fax?,
 Email?,
 (AuthQuestion, AuthAnswer)?,
 SupplementalRegistryData?) >
<!ELEMENT CreateBusiness (
 LoginName?,
```

```
Password,
 CompanyName,
 Address,
 Phone,
 Fax?,
 Email,
 LegalContact,
 AuthQuestion,
 AuthAnswer,
 SupplementalRegistryData?) >
<!ELEMENT ModifyBusiness (
 AuthorizedAgent,
 CustomerID,
 NewLoginName?,
 NewPassword?,
 CompanyName?,
 Address?,
 Phone?,
 Fax?.
 Email?.
 LegalContact?,
 (AuthQuestion, AuthAnswer)?,
 SupplementalRegistryData?) >
<!-- Remove all old information and replace with new. -->
<!ELEMENT IndividualNewInfo (
 AuthorizedAgent,
 CustomerID,
 FirstName,
 MiddleName?,
 LastName,
 Address,
 Phone,
 Fax?.
 Email)>
<!-- Remove all old information and replace with new. -->
<!ELEMENT BusinessNewInfo (
 AuthorizedAgent,
 CustomerID,
 CompanyName,
 Address,
 Phone,
 Fax?,
 Email.
 LegalContact) >
<!-- ==== Create user login name, password at Registry for specific TLDs ===== -->
<!ELEMENT CreateRegistryContact (
 AuthorizedAgent,
 CustomerID.
 RegistryContact) >
<!ELEMENT NewLoginName (#PCDATA)>
<!ELEMENT NewPassword (#PCDATA)>
<!ELEMENT RegistryContact (DotTELRegistryContact?)>
<!ELEMENT DotTELRegistryContact (LoginName, Password)>
<!-- === Extend .CA Registrant approval request ====== -->
<!ELEMENT ExtendCARegistrantApproval (AuthorizedAgent, CustomerID)>
<!-- ==== Inclusion of externally defined elements. ========== -->
<!ENTITY % RequestHeader SYSTEM "RequestHeader.dtd">
```

```
%RequestHeader;
<!-- sccsID "%TC-INFO%" -->
```

WebForwardingProduct DTD A.25

```
<!-- ==== Create Web Forwarding for existing domain ==== -->
<!ELEMENT CreateWebForwarding (WebForwardingProduct+, PurchasePeriod)>
<!-- ==== Modify Web Forwarding products only ===================================
<!ELEMENT ModifyWebForwarding (WebForwardingProduct+)>
<!-- ==== Delete Web Forwarding products only ==================================
<!ELEMENT DeleteWebForwarding (DomainName+)>
<!-- ==== Renew Web Forwarding products only ===================================
<!ELEMENT RenewWebForwarding (DomainName+, PurchasePeriod)>
<!ELEMENT WebForwardingProduct (DomainName, DestURL?, Masking?)>
<!ELEMENT DestURL (#PCDATA)>
<!ELEMENT Masking (#PCDATA)>
```

A.26 SSLProduct DTD

```
<!-- ==== For Certificate product, CSRData is required for create, renew ===================-->
<!ELEMENT CreateSSL (SSLProductName, (CertProduct+ | SealProduct+), PurchasePeriod, SubscribersAgreement,
AccuracyAgreement?. EVSubscriber?)>
<!ELEMENT RenewSSL (SSLProductName, SSLProductToRenew+, PurchasePeriod, SubscribersAgreement, AccuracyAgreement?,</p>
EVSubscriber?)>
<!ELEMENT ReissueSSL (ProductID, DomainName?, CSRData?, Contacts, AccuracyAgreement?)>
<!ELEMENT RevokeSSL (ServiceInstID, (RevokeReason | OtherReason))>
<!ELEMENT DownloadCertificate (ServiceInstID, CertificateFormat)>
<!ELEMENT GetSealCode (ServiceInstID, SealType, SealColor, SealShape, PublishingType)>
<!ELEMENT CertProduct (CSRData, Contacts)>
<!ELEMENT SealProduct (DomainName, Contacts)>
<!ELEMENT SSLProductToRenew (ProductID, CSRData?, Contacts)>
<!ELEMENT SSLProductName EMPTY>
<!ATTLIST SSLProductName
  SSLProductName (Basic | Pro | WildCard | SiteConfirmSeal | EV) #REQUIRED
<!ELEMENT CSRData (CSR, ServerSelectionID)>
<!ELEMENT CSR (#PCDATA)>
<!-- Please see XML documentation for a list of server selections -->
<!ELEMENT ServerSelectionID (#PCDATA)>
<!-- Certificate format for downloading certificate-->
<!ELEMENT CertificateFormat EMPTY>
<!ATTLIST CertificateFormat
  Selection (UTNAddTrustServerCA | AddTrustExternalCA | NetworkSolutionsCA | BundledCert | DomainSpecific | EVRootCA |
IntermediateSSLCA) #REQUIRED
```

```
<!ELEMENT SealType EMPTY>
<!ATTLIST SealType
   Selection (Basic | ProWildCard | SiteConfirmSeal | EV) #REQUIRED
<!ELEMENT SealColor EMPTY>
<!ATTLIST SealColor
   Selection (Green | Blue) #REQUIRED
<!ELEMENT SealShape EMPTY>
<!ATTLIST SealShape
   Selection (Square | Rectangular) #REQUIRED
<!ELEMENT PublishingType EMPTY>
<!ATTLIST PublishingType
   Selection (HTTP | HTTPS) #REQUIRED
<!-- ==== POC Details =============---->
<!ELEMENT Contacts (ValidationContact, OrderContact, CertificateRequester?, CertificateApprover?, ContractSigner?)>
<!ELEMENT ValidationContact (EntityType, AddressLine1, AddressLine2?, AddressLine3?, POBox?, City, State, PostalCode,
CountryCode, Department?, CompanyName?, ContactFirstName, ContactLastName, ContactPhone, DUNS?, AssumedName?,
JurisdictionOfIncorporation?, IncorporatingAgency?, RegistrationNumber?, MainPhoneNumber?)>
<!ELEMENT CertificateRequester (FirstName, LastName, Title, RelationshipToApplicant, AddressLine1, AddressLine2?, AddressLine3?,
POBox?, City, State, PostalCode, CountryCode, Phone, Email)>
<!ELEMENT CertificateApprover (FirstName, LastName, Title, RelationshipToApplicant, AddressLine1, AddressLine2?, AddressLine3?,</p>
POBox?, City, State, PostalCode, CountryCode, Phone, Email)>
<!ELEMENT ContractSigner (FirstName, LastName, Title, RelationshipToApplicant, AddressLine1, AddressLine2?, AddressLine3?,</p>
POBox?, City, State, PostalCode, CountryCode, Phone, Email)>
<!ELEMENT OrderContact (FirstName, LastName, Phone, Email)>
<!-- Entity Type -->
<!ELEMENT EntityType EMPTY>
<!ATTLIST EntityType
   Selection (Individual | OrganizationCompany | EducationalInstitution | GovernmentOrganization) #REQUIRED
<!ELEMENT ContactFirstName (#PCDATA)>
<!ELEMENT ContactLastName (#PCDATA)>
<!ELEMENT ContactPhone (#PCDATA)>
<!ELEMENT Department (#PCDATA)>
<!-- Company Registration Number (optional) -->
<!ELEMENT DUNS (#PCDATA)>
<!-- ==========
<!ELEMENT RevokeReason EMPTY>
<!ATTLIST RevokeReason
   Selection (PrivateKeyCompromised | AffiliationChanged | Superseded | CessationOfOperations) #REQUIRED
<!ELEMENT OtherReason (#PCDATA)>
<!ELEMENT EVSubscriber (FirstName, LastName)>
<!ELEMENT JurisdictionOfIncorporation (City?, State?, CountryCode)>
<!ELEMENT AssumedName (#PCDATA)>
<!ELEMENT Title (#PCDATA)>
<!ELEMENT RelationshipToApplicant (#PCDATA)>
<!ELEMENT IncorporatingAgency (#PCDATA)>
<!ELEMENT RegistrationNumber (#PCDATA)>
<!ELEMENT MainPhoneNumber (#PCDATA)>
<!-- ==== Inclusion of externally defined elements. ============================
<!--none -->
<!-- sccsID "%TC-INFO%" -->
```

Appendix B XML Status Codes

B.1 UserRequest DTD

Request	Code	External Message	Level
		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
CreateIndividual	209	unavailable	tusCode
	F700		/UserResponse/Body/Stat
	5700	User created successfully.	us/StatusCode
		User created successfully, but login name not available; please change	/LloorBoonage/Body/Stat
	5703	later.	/UserResponse/Body/Stat us/StatusCode
	3703	later.	/UserResponse/Body/Stat
	-200	System Unavailable.	us/StatusCode
			/UserResponse/Body/Stat
	-201	System Error	us/StatusCode
			/UserResponse/Body/Stat
	-245	Data Validation Error	us/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/UserResponse/Body/Stat
			us/ValidationError/Status
	-2319	Invalid value.	Code
			/UserResponse/Body/Stat
	F700	la alid a satal as de	us/ValidationError/Status
	-5706	Invalid postal code.	Code
			/UserResponse/Body/Stat us/ValidationError/Status
	-5719	City is required for US address.	Code
	-57 19	City is required for OS address.	/UserResponse/Body/Stat
			us/ValidationError/Status
	-5720	State is required for US address.	Code
	0.20		/UserResponse/Body/Stat
			us/ValidationError/Status
	-5721	Postal code is required for US address.	Code
		·	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/UserResponse/Body/Stat
	-12001	XML is invalid.	us/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
	40000	VAN and delegate all the state of	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	12004	VMI contains invalid to a	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/UserResponse/Body/Stat us/ValidationError/Status
	-12012	Element not found in DTD	Code
	12012	Lionichi not lound in D1D	/UserResponse/Body/Stat
		Unexpected element, missing element,	us/ValidationError/Status
	-12018	or element out of sequence.	Code

Request	Code	External Message	Level
•		The name you have entered does not	/UserResponse/Body/Stat
		comply with the Canadian Internet	us/StatusCode
		Registration Authority (CIRA) rules for a	
		valid Contact name. In order to qualify	
	F750	and register a .CA domain name, you	
	-5750	must enter a valid name	/LlearBeananae/Bady/Stat
		The name you have entered does not comply with the Canadian Internet	/UserResponse/Body/Stat us/StatusCode
		Registration Authority (CIRA) rules for a	us/StatusCode
		valid Individual name. In order to	
		qualify and register a .CA domain	
	-5752	name, you must enter a valid name	
		Request should be sent to Transaction	/ErrorResponse/Body/Sta
	-12027	Service	tusCode
		5 (5 10)	(5)
Modifylodiyidyal	200	Front-End Gateway temporarily	/ErrorResponse/Body/Sta
ModifyIndividual	209	unavailable	tusCode /UserResponse/Body/Stat
	5701	User modified successfully.	us/StatusCode
	3701	User modified successfully, but login	us/StatusCode
		name not available; please change	/UserResponse/Body/Stat
	5704	later.	us/StatusCode
			/UserResponse/Body/Stat
	-200	System Unavailable.	us/StatusCode
			/UserResponse/Body/Stat
	-201	System Error	us/StatusCode
	0.45	Data Validation Fran	/UserResponse/Body/Stat
	-245	Data Validation Error	us/StatusCode /ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	2000	T divisor not reduced	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/UserResponse/Body/Stat
	-2004	User not Authorized	us/StatusCode
			/UserResponse/Body/Stat
	-5715	User not found.	us/StatusCode
	2022	Invalid Authorized Agent	/UserResponse/Body/Stat us/StatusCode
	-2022	Invalid Authorized Agent	/UserResponse/Body/Stat
			us/ValidationError/Status
	-2307	Validation error.	Code
			/UserResponse/Body/Stat
			us/ValidationError/Status
	-2319	Invalid value.	Code
			/UserResponse/Body/Stat
	E700	Involid upor turo	us/ValidationError/Status
	-5700	Invalid user type.	Code /UserResponse/Body/Stat
	-5735	User not a individual user.	us/StatusCode
	0100	Coor not a marvidual door.	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/UserResponse/Body/Stat
	-12001	XML is invalid.	us/StatusCode

Request	Code	External Message	Level
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/UserResponse/Body/Stat
			us/ValidationError/Status
	-12012	Element not found in DTD	Code
			/UserResponse/Body/Stat
		Unexpected element, missing element,	us/ValidationError/Status
	-12018	or element out of sequence.	Code
		Request should be sent to Transaction	/ErrorResponse/Body/Sta
	-12027	Service	tusCode
		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
CreateBusiness	209	unavailable	tusCode
			/UserResponse/Body/Stat
	5700	User created successfully.	us/StatusCode
		User created successfully, but login	
		name not available; please change	/UserResponse/Body/Stat
	5703	later.	us/StatusCode
	0.00		/UserResponse/Body/Stat
	-200	System Unavailable.	us/StatusCode
	200	Cyclem Ghavanasic.	/UserResponse/Body/Stat
	-201	System Error	us/StatusCode
	20.	System 2.161	/UserResponse/Body/Stat
	-245	Data Validation Error	us/StatusCode
	2.10	Data Validation Error	/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	2000	T differ flot / differ floated	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	2001	- armor not realienzed	/UserResponse/Body/Stat
			us/ValidationError/Status
	-2307	Validation error.	Code
	2007	Validation onor.	/UserResponse/Body/Stat
			us/ValidationError/Status
	-2319	Invalid value.	Code
		dia raido	/UserResponse/Body/Stat
			us/ValidationError/Status
	-5706	Invalid postal code.	Code
	3.00	a poolal oodo!	/UserResponse/Body/Stat
			us/ValidationError/Status
	-5719	City is required for US address.	Code
	5.10	2, 15.1545.154.154.155.155.155.155.155.155.	/UserResponse/Body/Stat
			us/ValidationError/Status
	-5720	State is required for US address.	Code
	5.20	2 tate 10 10 quil ou 10. 00 uuui 000.	/UserResponse/Body/Stat
			us/ValidationError/Status
	-5721	Postal code is required for US address.	Code
	5,21	. cotta cotto la required for ele duditos.	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
	12000	AME IS MANOTHEU.	1430040

Request	Code	External Message	Level
			/UserResponse/Body/Stat
	-12001	XML is invalid.	us/StatusCode
	40000	VMI contains invalid root to a	/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode /ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	12000	AWE contains invalid reader.	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/UserResponse/Body/Stat
			us/ValidationError/Status
	-12012	Element not found in DTD	Code
			/UserResponse/Body/Stat
	40040	Unexpected element, missing element,	us/ValidationError/Status
	-12018	or element out of sequence. Request should be sent to Transaction	Code /Error Pooponoo / Pody / Sto
	-12027	Service	/ErrorResponse/Body/Sta tusCode
	12021	The name you have entered does not	/UserResponse/Body/Stat
		comply with the Canadian Internet	us/StatusCode
		Registration Authority (CIRA) rules for a	
		valid Contact name. In order to qualify	
		and register a .CA domain name, you	
	-5750	must enter a valid name	
		The name you have entered does not	/UserResponse/Body/Stat
		comply with the Canadian Internet Registration Authority (CIRA) rules for a	us/StatusCode
		valid Individual name. In order to	
		qualify and register a .CA domain	
	-5752	name, you must enter a valid name	
		The organization Name entered does	/UserResponse/Body/Stat
		not comply with the CIRA rules. In order	us/StatusCode
		to qualify and register a .CA domain	
	-5753	name, you must enter a valid Organization Name	
	-3733	Organization Name	
		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
ModifyBusiness	209	unavailable	tusCode
,			/UserResponse/Body/Stat
	5701	User modified successfully.	us/StatusCode
		User modified successfully, but login	
	F70.4	name not available; please change	/UserResponse/Body/Stat
	5704	later.	us/StatusCode
	-200	System Unavailable.	/UserResponse/Body/Stat us/StatusCode
	200	Cystom onavanabio.	/UserResponse/Body/Stat
	-201	System Error	us/StatusCode
			/UserResponse/Body/Stat
	-245	Data Validation Error	us/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	2004	Portner net Authorized	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode /LiserPespense/Body/Stat
	-2004	User not Authorized	/UserResponse/Body/Stat us/StatusCode
	-2004	OSOI HOLAUHOHZEU	43/0tatu30046

Request	Code	External Message	Level
			/UserResponse/Body/Stat
	5745	Harrist Co. o. I	us/ValidationError/Status
	-5715	User not found.	Code
	-2022	Invalid Authorized Agent	/UserResponse/Body/Stat us/StatusCode
	-2022	Invalid Additionized Agent	/UserResponse/Body/Stat
			us/ValidationError/Status
	-2307	Validation error.	Code
			/UserResponse/Body/Stat
			us/ValidationError/Status
	-2319	Invalid value.	Code
	5700		/UserResponse/Body/Stat
	-5700	Invalid user type.	us/StatusCode
	-5736	User not a business user.	/UserResponse/Body/Stat us/StatusCode
	-3730	Oser not a business user.	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
		7	/UserResponse/Body/Stat
	-12001	XML is invalid.	us/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
	40000	Name of the second seco	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	-12004	XML contains invalid tag.	/ErrorResponse/Body/Sta tusCode
	-12004	AWE COMMINS INVAIID TAY.	/UserResponse/Body/Stat
			us/ValidationError/Status
	-12012	Element not found in DTD	Code
			/UserResponse/Body/Stat
		Unexpected element, missing element,	us/ValidationError/Status
	-12018	or element out of sequence.	Code
		Request should be sent to Transaction	/ErrorResponse/Body/Sta
	-12027	Service	tusCode
		Registry Contact login name is not	/ErrorResponse/Body/Sta
	-5745	available	tusCode
CreateRegistryC			/ErrorResponse/Body/Sta
ontact	-5746	Registry Contact create failed	tusCode

B.2 LookupUserRequest.DTD

Request	Code	External Message	Level
UserLookup	209	Front-End Gateway temporarily unavailable	/ErrorResponse/Body/Sta tusCode
			/UserLookupResponse/B
	5702	User lookup successful.	ody/Status/StatusCode
			/UserLookupResponse/B
	5706	User lookup partially successful	ody/Status/StatusCode
			/UserLookupResponse/B
	-200	System Unavailable.	ody/Status/StatusCode

Request	Code	External Message	Level
			/UserLookupResponse/B
	-201	System Error	ody/Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/UserLookupResponse/B
	-2002	User not Authenticated	ody/Status/StatusCode
	0004		/UserLookupResponse/B
	-2004	User not Authorized	ody/Status/StatusCode
	0000	La all I A thank and Assault	/UserLookupResponse/B
	-2022	Invalid Authorized Agent	ody/Status/StatusCode
	0000	La all I A thank and Assault	/UserLookupResponse/B
	-2023	Invalid Authorized Agent	ody/Status/StatusCode
	5700	La alla and an	/UserLookupResponse/B
	-5700	Invalid user type.	ody/Status/StatusCode
	F74F	Harmond for a d	/UserLookupResponse/B
	-5715	User not found.	ody/Status/StatusCode
	7057	5	/UserLookupResponse/B
	-7057	Request too large.	ody/Status/StatusCode
	40000	What is a alfanos at	/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-	VAAL 1 P. I	/UserLookupResponse/B
	12001	XML is invalid.	ody/Status/StatusCode
	-	NA	/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-	VAA	/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	40004	VMI contains invalid to a	/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/UserLookupResponse/B ody/Status/ValidationErro
	12012	Element not found in DTD	r/StatusCode
	12012	Liement not loand in DTD	/UserLookupResponse/B
	_	Unexpected element, missing	ody/Status/ValidationErro
	12018	element, or element out of sequence.	r/StatusCode
	-	Request should be sent to	/ErrorResponse/Body/Sta
	12027	Transaction Service	tusCode
	12021	Transaction Convice	
		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
CheckLoginName	209	unavailable	tusCode
Availability	200	unavanabio	/UserLookupResponse/B
7	5705	Login Name Available	ody/Status/StatusCode
	3.30		/UserLookupResponse/B
	-200	System Unavailable.	ody/Status/StatusCode
			/UserLookupResponse/B
	-201	System Error	ody/Status/StatusCode
		-,,	/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/UserLookupResponse/B
	-5737	Login Name not available	ody/Status/StatusCode
L		, ,	

Request	Code	External Message	Level
	-		/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-		/UserLookupResponse/B
	12001	XML is invalid.	ody/Status/StatusCode
	-		/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-		/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/UserLookupResponse/B
	-		ody/Status/ValidationErro
	12012	Element not found in DTD	r/StatusCode
			/UserLookupResponse/B
	-	Unexpected element, missing	ody/Status/ValidationErro
	12018	element, or element out of sequence.	r/StatusCode
	-	Request should be sent to	/ErrorResponse/Body/Sta
	12027	Transaction Service	tusCode

B.3 SecurityRequest.DTD

Request	Code	External Message	Level
-			
		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
AuthenticatePartner	209	unavailable	tusCode
			/SecurityResponse/Body/
	2000	Partner Authenticated	Status/StatusCode
			/SecurityResponse/Body/
	-200	System Unavailable.	Status/StatusCode
			/SecurityResponse/Body/
	-201	System Error	Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	-		/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-		/SecurityResponse/Body/
	12001	XML is invalid.	Status/StatusCode
	-		/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-		/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/SecurityResponse/Body/
	-		Status/ValidationError/Sta
	12012	Element not found in DTD	tusCode
		l.,	/SecurityResponse/Body/
	-	Unexpected element, missing	Status/ValidationError/Sta
	12018	element, or element out of sequence.	tusCode
	-	Request should be sent to	/ErrorResponse/Body/Sta
	12027	Transaction Service	tusCode

Request	Code	External Message	Level
•			
AuthenticatePartner	200	Front-End Gateway temporarily	/ErrorResponse/Body/Sta
GetPartnerInfo	209	unavailable	tusCode /SecurityResponse/Body/
Gett artiferinio	2000	Partner Authenticated	Status/StatusCode
			/SecurityResponse/Body/
	-200	System Unavailable.	Status/StatusCode
	-201	System Error	/SecurityResponse/Body/ Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	-	VMI is malformed	/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	12001	XML is invalid.	/SecurityResponse/Body/ Status/StatusCode
	-	AWE IS IIIValid.	/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-	l line comment and the same	/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/SecurityResponse/Body/
	-		Status/ValidationError/Sta
	12012	Element not found in DTD	tusCode
			/SecurityResponse/Body/
	12018	Unexpected element, missing	Status/ValidationError/Sta tusCode
	12010	element, or element out of sequence. Request should be sent to	/ErrorResponse/Body/Sta
	12027	Transaction Service	tusCode
	12021	Transaction Service	tuscouc
		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Authenticate	209	unavailable	tusCode
Customer			/SecurityResponse/Body/
	2002	User Authenticated	Status/StatusCode
			/SecurityResponse/Body/
	-200	System Unavailable.	Status/StatusCode
			/SecurityResponse/Body/
	-201	System Error	Status/StatusCode
	12000	VMI is malformed	/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode /SecurityResponse/Body/
	12001	XML is invalid.	Status/StatusCode
	-	AWE IS IIIValid.	/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-	consume montaine root tage	/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/SecurityResponse/Body/
	-		Status/ValidationError/Sta
	12012	Element not found in DTD	tusCode

Request	Code	External Message	Level
			/SecurityResponse/Body/
	-	Unexpected element, missing	Status/ValidationError/Sta
	12018	element, or element out of sequence.	tusCode
	-	Request should be sent to	/ErrorResponse/Body/Sta
	12027	Transaction Service	tusCode
		Frank Frad Ostavia i taman ananih i	/F/D.a.di/C/a
Authenticate	200	Front-End Gateway temporarily unavailable	/ErrorResponse/Body/Sta tusCode
CustomerAnd	209	unavanable	/SecurityResponse/Body/
GetCustomerInfo	2002	User Authenticated	Status/StatusCode
	2002	Cool / tatrontoatoa	/SecurityResponse/Body/
	-200	System Unavailable.	Status/StatusCode
			/SecurityResponse/Body/
	-201	System Error	Status/StatusCode
			/ErrorResponse/Body/Sta
	-2002	User not Authenticated	tusCode
	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	12001	VML is involid	/SecurityResponse/Body/ Status/StatusCode
	12001	XML is invalid.	/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-	7.WIE GOTHANIO IIIVANA 1001 tag.	/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/SecurityResponse/Body/
	-		Status/ValidationError/Sta
	12012	Element not found in DTD	tusCode
		Unavacated element missing	/SecurityResponse/Body/ Status/ValidationError/Sta
	12018	Unexpected element, missing element, or element out of sequence.	tusCode
	-	Request should be sent to	/ErrorResponse/Body/Sta
	12027	Transaction Service	tusCode
	1 - 2 - 1		
		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
AuthorizePartner	209	unavailable	tusCode
			/SecurityResponse/Body/
	2001	Partner Authorized	Status/StatusCode
	000		/SecurityResponse/Body/
	-200	System Unavailable.	Status/StatusCode
	-201	System Error	/SecurityResponse/Body/ Status/StatusCode
	-201	Oystem Life	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	-		/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-		/SecurityResponse/Body/
	12001	XML is invalid.	Status/StatusCode
	-		/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	12002	VMI contains involid bands	/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode

Request	Code	External Message	Level
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
		-	/SecurityResponse/Body/
	-		Status/ValidationError/Sta
	12012	Element not found in DTD	tusCode
			/SecurityResponse/Body/
	-	Unexpected element, missing	Status/ValidationError/Sta
	12018	element, or element out of sequence.	tusCode
	-	Request should be sent to	/ErrorResponse/Body/Sta
	12027	Transaction Service	tusCode
		Frank Frank Orden and Transfer	/F
AuthorizoCustomer	200	Front-End Gateway temporarily	/ErrorResponse/Body/Sta
AuthorizeCustomer	209	unavailable	tusCode
	2002	Lloor Authorizod	/SecurityResponse/Body/
	2003	User Authorized	Status/StatusCode /SecurityResponse/Body/
	-200	System I Ingyoilable	Status/StatusCode
	-200	System Unavailable.	/SecurityResponse/Body/
	-201	System Error	Status/StatusCode
	-201	System Endi	/SecurityResponse/Body/
	-2003	User not Authorized	Status/StatusCode
	-	Occi net i tationzoa	/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-		/SecurityResponse/Body/
	12001	XML is invalid.	Status/StatusCode
	-		/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-		/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/SecurityResponse/Body/
	-		Status/ValidationError/Sta
	12012	Element not found in DTD	tusCode
			/SecurityResponse/Body/
	10010	Unexpected element, missing	Status/ValidationError/Sta
	12018	element, or element out of sequence.	tusCode
	12027	Request should be sent to	/ErrorResponse/Body/Sta
	12027	Transaction Service	tusCode
	1		

B.4 AvailableRequest.DTD

Request	Code	External Message	Level
VerifyDomainName		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
			/AvailableResponse/Body
	-200	System Unavailable.	/Status/StatusCode
			/AvailableResponse/Body
	-201	System Error	/Status/StatusCode

Request	Code	External Message	Level
•			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	-		/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-		/AvailableResponse/Body
	12001	XML is invalid.	/Status/StatusCode
	-		/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-		/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/AvailableResponse/Body
	-		/Status/ValidationError/St
	12012	Element not found in DTD	atusCode
			/AvailableResponse/Body
	-	Unexpected element, missing	/Status/ValidationError/St
	12018	element, or element out of sequence.	atusCode
	-	Request should be sent to Available	/ErrorResponse/Body/Sta
	12026	Service	tusCode
Marit Danada		F 15 10 1 1	/F P //O:
VerifyDomains	000	Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
	000	Contain Handallahla	/AvailableResponse/Body
	-200	System Unavailable.	/Status/StatusCode
	204	Cycetere France	/AvailableResponse/Body
	-201	System Error	/Status/StatusCode
	-2000	Portner net Authenticated	/ErrorResponse/Body/Sta tusCode
	-2000	Partner not Authenticated	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	-2001	Faither not Authorized	/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-	AWE IS Mailornicu.	/AvailableResponse/Body
	12001	XML is invalid.	/Status/StatusCode
	-	72.10	/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-		/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/AvailableResponse/Body
	_		/Status/ValidationError/St
	12012	Element not found in DTD	atusCode
			/AvailableResponse/Body
	-	Unexpected element, missing	/Status/ValidationError/St
	12018	element, or element out of sequence.	atusCode
	-	Request should be sent to Available	/ErrorResponse/Body/Sta
	12026	Service	tusCode

Request	Code	External Message	Level
GenerateDomains		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
			/AvailableResponse/Body
	-200	System Unavailable.	/Status/StatusCode
			/AvailableResponse/Body
	-201	System Error	/Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	-		/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-		/AvailableResponse/Body
	12001	XML is invalid.	/Status/StatusCode
	-		/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-		/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/AvailableResponse/Body
	-	Flores de la Constitue DED	/Status/ValidationError/St
	12012	Element not found in DTD	atusCode
		Haraman (adalah sarah) salah sa	/AvailableResponse/Body
	12010	Unexpected element, missing	/Status/ValidationError/St
	12018	element, or element out of sequence.	atusCode
	12026	Request should be sent to Available Service	/ErrorResponse/Body/Sta tusCode
	12020	Service	lusCode
VerifyDomains		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Avanced	209	unavailable	tusCode
/ tvanoca	200	unavanabic	/AvailableResponse/Body
	-200	System Unavailable.	/Status/StatusCode
	200	System Shavanasic.	/AvailableResponse/Body
	-201	System Error	/Status/StatusCode
		System Eller	/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	-		/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-		/AvailableResponse/Body
	12001	XML is invalid.	/Status/StatusCode
	-		/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-		/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/AvailableResponse/Body
	-		/Status/ValidationError/St
	12012	Element not found in DTD	atusCode

-	Request	Code	External Message	Level
12018 element, or element out of sequence. Aequest should be sent to Available Ava				
GenerateDomains Advanced Front-End Gateway temporarily unavailable 209 Front-End Gateway temporarily unavailable 209 Front-End Gateway temporarily unavailable 209 System Unavailable 200 System Error System Error Partner not Authenticated Partner not Authenticated Front-End Gateway temporarily 209 Partner not Authenticated Partner not Authenticated Partner not Authenticated Front-Response/Body/Sta tusCode Partner not Authorized Part		-		
12026 Service		12018		
GenerateDomains Advanced Pront-End Gateway temporarily tusCode		-		
Advanced -200		12026	Service	tusCode
Advanced -200				
-200 System Unavailable. //AvailableResponse/Body //Status/StatusCode //AvailableResponse/Body //Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/Sode //ErrorResponse/Body/Status/Sode //ErrorResponse/Body/Status/Sode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/Sode //ErrorResponse/Body/Status/Sode //ErrorResponse/Body/Status/Sode //ErrorResponse/Body/Status/Sode //ErrorResponse/Body/Status/Sode //ErrorResponse/Body/Status/Sode //ErrorResponse/Body/Status/Sode //AvailableResponse/Body/Status/Sode //ErrorResponse/Body/Status/Sode //Er				
-200 System Unavailable. /Status/StatusCode /AvailableResponse/Body /Status/StatusCode /ErrorResponse/Body/Status/StatusCode /ErrorResponse/Body/Status/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Bod	Advanced	209	unavailable	
-201 System Error		000	Contain Hannailahla	
Partner not Authenticated		-200	System Unavailable.	
-2000 Partner not Authenticated tusCode -2001 Partner not Authenticated (ErrorResponse/Body/StatusCode -2001 Partner not Authorized tusCode -2001 XML is malformed. (ErrorResponse/Body/StatusCode -2001 XML is invalid. (Status/StatusCode) -2002 XML contains invalid root tag. (ErrorResponse/Body/StatusCode) -2003 XML contains invalid header. (ErrorResponse/Body/StatusCode) -2004 XML contains invalid tag. (ErrorResponse/Body/StatusCode) -3004 XML contains invalid tag. (ErrorResponse/Body/StatusCode) -3005 XML contains invalid tag. (AvailableResponse/Body/StatusCode) -3006 Yetalogo (AvailableResponse/Body/StatusCode) -3006 Yetalogo (AvailableResponse/Body/StatusCode) -3007 Yetalogo (AvailableResponse/Body/StatusCode) -3008 Yetalogo (AvailableResponse/Body/StatusCode) -3009 Yetalogo (AvailableResponse/Body/StatusCode) -3000 Yetalogo (AvailableResponse/Body/StatusCode) -3000 Partner not Authenticated (ErrorResponse/Body/StatusCode) -3000 Partner not Authenticated (ErrorResponse/Body/StatusCode) -3000 Partner not Authenticated (ErrorResponse/Body/StatusCode) -3000 Yetalogo (AvailableResponse/Body/StatusCode) -3000 Partner not Authenticated (ErrorResponse/Body/StatusCode) -3000 Yetalogo (AvailableResponse/Body/StatusCode) -3000 Partner not Authenticated (ErrorResponse/Body/StatusCode) -3000 Yetalogo (AvailableResponse/Body/StatusCode) -3000 Yetalogo (AvailableResponse/B		204	Custom Free	
-2000 Partner not Authenticated tusCode -2001 Partner not Authorized / ErrorResponse/Body/Sta tusCode -12000 XML is malformed. / Its ode		-201	System Error	
-2001 Partner not Authorized tusCode -12000 XML is malformed. /ErrorResponse/Body/Sta tusCode -12001 XML is invalid. /AvailableResponse/Body/Sta tusCode -12002 XML contains invalid root tag. /ErrorResponse/Body/Sta tusCode -12003 XML contains invalid header. /ErrorResponse/Body/Sta tusCode -12004 XML contains invalid tag. /ErrorResponse/Body/Sta tusCode -12004 XML contains invalid tag. /ErrorResponse/Body/Sta tusCode -12004 XML contains invalid tag. /ErrorResponse/Body/Sta tusCode -12005 Element not found in DTD /ErrorResponse/Body /Status/ValidationError/St atusCode -12012 Element not found in DTD /AvailableResponse/Body /Status/ValidationError/St atusCode -12016 Service /Available /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/B		2000	Portner not Authenticated	
-2001 Partner not Authorized		-2000	Partner not Authenticated	
- 12000 XML is malformed.		-2001	Partner not Authorized	
12000 XML is malformed. tusCode		-2001	r artifer flot Authorized	
- I AvailableResponse/Body /Status/StatusCode /Status/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body /Status/ValidationError/StatusCode /AvailableResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/Sta		12000	XML is malformed	
12001 XML is invalid.		-	AWE IS Mailottica.	
- 12002 XML contains invalid root tag.		12001	XML is invalid	
12002 XML contains invalid root tag. ErrorResponse/Body/Sta tusCode /ErrorResponse/Body/Sta tusCode /ErrorResponse/Body/Sta tusCode /ErrorResponse/Body/Sta tusCode /AvailableResponse/Body/Sta tusCode /AvailableResponse/Body/Status/ValidationError/St atusCode /AvailableResponse/Body /Status/ValidationError/St atusCode /AvailableResponse/Body /Status/ValidationError/St atusCode /ErrorResponse/Body/Status/ValidationError/St atusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body /Status/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/S		-	AWE IS IIIValia.	
- ZerrorResponse/Body/Sta tusCode ZerrorResponse/Body/Sta tusCode ZerrorResponse/Body/Sta tusCode ZerrorResponse/Body/Sta tusCode ZerrorResponse/Body/Sta tusCode ZerrorResponse/Body/Sta tusCode ZerrorResponse/Body/Status/ValidationError/Sta tusCode ZerrorResponse/Body ZerrorResponse/Body ZerrorResponse/Body ZerrorResponse/Body ZerrorResponse/Body/Sta tusCode ZerrorResponse/Body/Sta Zerro		12002	XML contains invalid root tag.	
12003 XML contains invalid header.		-	7 till germanie nivana roet tag.	
- 12004 XML contains invalid tag.		12003	XML contains invalid header.	
12004 XML contains invalid tag.		-		
/AvailableResponse/Body/Status/ValidationError/St atusCode /		12004	XML contains invalid tag.	
- 12012 Element not found in DTD			3	
VerifyDomainsAll Front-End Gateway temporarily tusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body /Status/StatusCode /AvailableResponse/Body/Status/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode		-		
- Unexpected element, missing element, or element out of sequence Request should be sent to Available Service // ErrorResponse/Body/Sta tusCode VerifyDomainsAll VerifyDomainsAll Front-End Gateway temporarily unavailable // ErrorResponse/Body/Sta tusCode // AvailableResponse/Body // Status/StatusCode // AvailableResponse/Body // Status/StatusCode // AvailableResponse/Body // Status/StatusCode // ErrorResponse/Body/StatusCode // ErrorResponse/Body/Status		12012	Element not found in DTD	
12018 element, or element out of sequence. atusCode				
- Request should be sent to Available		-		
VerifyDomainsAll Front-End Gateway temporarily 209 unavailable tusCode -200 System Unavailable. /AvailableResponse/Body -201 System Error /Status/StatusCode -200 Partner not Authenticated /ErrorResponse/Body/StatusCode -2001 Partner not Authorized tusCode -2001 Partner not Authorized fusCode		12018		
VerifyDomainsAll Front-End Gateway temporarily 209 unavailable -200 System Unavailable. -201 System Error System Error -200 Partner not Authenticated -200 Partner not Authorized -200		-	•	
209 unavailable tusCode -200 System Unavailable. /AvailableResponse/Body -201 System Error /Status/StatusCode -201 System Error /Status/StatusCode -2000 Partner not Authenticated tusCode -2001 Partner not Authorized tusCode -2001 Partner not Authorized tusCode -2001 KML is malformed. tusCode -2000 XML is malformed. tusCode -2001 XML is invalid. /Status/StatusCode -2001 XML contains invalid root tag. /ErrorResponse/Body/Sta		12026	Service	tusCode
209 unavailable tusCode -200 System Unavailable. /AvailableResponse/Body -201 System Error /Status/StatusCode -201 System Error /Status/StatusCode -2000 Partner not Authenticated tusCode -2001 Partner not Authorized tusCode -2001 Partner not Authorized tusCode -2001 KML is malformed. tusCode -2000 XML is malformed. tusCode -2001 XML is invalid. /Status/StatusCode -2001 XML contains invalid root tag. /ErrorResponse/Body/Sta	Marif Danada All			/F 5 / /5 / /6:
-200 System Unavailable. //Status/StatusCode -201 System Error //Status/StatusCode -201 System Error //Status/StatusCode -2000 Partner not Authenticated //ErrorResponse/Body/StatusCode -2001 Partner not Authorized //ErrorResponse/Body/StatusCode - //ErrorResponse/Body/StatusCode - //ErrorResponse/Body/StatusCode - //ErrorResponse/Body/StatusCode - //AvailableResponse/Body/Status/StatusCode - //ErrorResponse/Body/Status/StatusCode - //ErrorResponse/Body/Status/StatusCode - //ErrorResponse/Body/StatusCode - //ErrorResponse/Body/StatusCode - //ErrorResponse/Body/StatusCode	verityDomainsAli	000	, , ,	
-200 System Unavailable. /Status/StatusCode -201 System Error /Status/StatusCode -200 Partner not Authenticated /ErrorResponse/Body/Sta -2001 Partner not Authorized /ErrorResponse/Body/Sta -2001 Partner not Authorized /ErrorResponse/Body/Sta 12000 XML is malformed. /ErrorResponse/Body/Sta 12001 XML is invalid. /Status/StatusCode - /AvailableResponse/Body 12001 XML is invalid. /Status/StatusCode - /ErrorResponse/Body/Sta 12002 XML contains invalid root tag. /ErrorResponse/Body/Sta		209	unavaliable	
-201 System Error /Status/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /AvailableResponse/Body/Status/StatusCode /ErrorResponse/Body/Status/StatusCode /ErrorResponse/Body/StatusCode /ErrorR		200	System Unavailable	
-201 System Error /Status/Status/Code -2000 Partner not Authenticated tus/Code -2001 Partner not Authorized tus/Code -2001 Partner not Authorized tus/Code -2001 KML is malformed. /ErrorResponse/Body/Status/Code -2000 XML is malformed. /Available/Response/Body/Status/S		-200	System Unavailable.	
-2000 Partner not Authenticated tusCode -2001 Partner not Authorized tusCode -2001 Partner not Authorized tusCode -		201	System Error	
-2000 Partner not Authenticated tusCode -2001 Partner not Authorized tusCode -		-201	System End	
-2001 Partner not Authorized tusCode -		-2000	Partner not Authenticated	
-2001 Partner not Authorized tusCode -		2000	Tartici not Addicidated	
- /ErrorResponse/Body/Sta tusCode - /AvailableResponse/Body /Status/StatusCode - /AvailableResponse/Body /Status/StatusCode - /ErrorResponse/Body/Sta tusCode - /ErrorResponse/Body/Sta tusCode - /ErrorResponse/Body/Sta		-2001	Partner not Authorized	
12000 XML is malformed. tusCode -		-		
- /AvailableResponse/Body 12001 XML is invalid. /Status/StatusCode - /ErrorResponse/Body/Sta 12002 XML contains invalid root tag. /ErrorResponse/Body/Sta - /ErrorResponse/Body/Sta		12000	XML is malformed.	
12001 XML is invalid. /Status/StatusCode - /ErrorResponse/Body/Sta 12002 XML contains invalid root tag. /ErrorResponse/Body/Sta /E		-		
- /ErrorResponse/Body/Sta 12002 XML contains invalid root tag. /ErrorResponse/Body/Sta - /ErrorResponse/Body/Sta		12001	XML is invalid.	
12002 XML contains invalid root tag. tusCode - /ErrorResponse/Body/Sta		-		
- /ErrorResponse/Body/Sta		12002	XML contains invalid root tag.	
		-	Ĭ	
12000 AME CONTAINS INVAIID HEADER. 103000C		12003	XML contains invalid header.	tusCode

Request	Code	External Message	Level
	-		/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/AvailableResponse/Body
	-		/Status/ValidationError/St
	12012	Element not found in DTD	atusCode
			/AvailableResponse/Body
	-	Unexpected element, missing	/Status/ValidationError/St
	12018	element, or element out of sequence.	atusCode
	-	Request should be sent to Available	/ErrorResponse/Body/Sta
	12026	Service	tusCode
GenerateDomainsAll		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
			/AvailableResponse/Body
	-200	System Unavailable.	/Status/StatusCode
			/AvailableResponse/Body
	-201	System Error	/Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	-	NAM : 16 1	/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	40004	VMI is invalid	/AvailableResponse/Body
	12001	XML is invalid.	/Status/StatusCode
	12002	XML contains invalid root tag.	/ErrorResponse/Body/Sta tusCode
	12002	ANIE COITIAINS IIIVaild 1001 tag.	/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-	AME CONTAINS III VAIIA HOUGOI.	/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/AvailableResponse/Body
	_		/Status/ValidationError/St
	12012	Element not found in DTD	atusCode
			/AvailableResponse/Body
	-	Unexpected element, missing	/Status/ValidationError/St
	12018	element, or element out of sequence.	atusCode
	-	Request should be sent to Available	/ErrorResponse/Body/Sta
	12026	Service	tusCode
IsDomainCandidate		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
ForInboundTransfer	209	unavailable	tusCode
	200	Custom Haguellahla	/AvailableResponse/Body
	-200	System Unavailable.	/Status/StatusCode
	204	System Error	/AvailableResponse/Body
	-201	System Error	/Status/StatusCode
	-2000	Partner not Authenticated	/ErrorResponse/Body/Sta tusCode
	-2000	i aithei not Authenticateu	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	2001	T GITTIOI HOT AGUIOHZEG	100000

Request	Code	External Message	Level
			/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
			ansferrableReason/Statu
	-2312	Invalid domain.	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
		The regested action is not supported	nsferrableReasons/NotTr
	-7030	The requested action is not supported for the designated products(s).	ansferrableReason/Statu sCode
	-7030	lor the designated products(s).	/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
		Domain name is already registered	ansferrableReason/Statu
	-7046	with Network Solutions	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
		Domain name is currently not	nsferrableReasons/NotTr
		registered and is available for	ansferrableReason/Statu
	-7047	purchase. It cannot be transferred.	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
	-		ansferrableReason/Statu
	11636	Domain already registered	sCode
	-		/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-	VAAL 1-1P.I	/AvailableResponse/Body
	12001	XML is invalid.	/Status/StatusCode
	12002	VML contains invalid root tog	/ErrorResponse/Body/Sta tusCode
	12002	XML contains invalid root tag.	/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	-	AWE CONTAINS III VAIIA NEGACI.	/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
	1=001		/AvailableResponse/Body
	-		/Status/ValidationError/St
	12012	Element not found in DTD	atusCode
			/AvailableResponse/Body
	-	Unexpected element, missing	/Status/ValidationError/St
	12018	element, or element out of sequence.	atusCode
	-	Request should be sent to Available	/ErrorResponse/Body/Sta
	12026	Service	tusCode
Ja Damasin Osas III dasi		5 (5 10)	/F D / D / D
IsDomainCandidate	200	Front-End Gateway temporarily	/ErrorResponse/Body/Sta
ForInternalTransfer	209	unavailable	tusCode /Available Response / Rady
	200	System Unavailable	/AvailableResponse/Body
	-200	System Unavailable.	/Status/StatusCode
	204	System Error	/AvailableResponse/Body
	-201	System Error	/Status/StatusCode
	-2000	Partner not Authenticated	/ErrorResponse/Body/Sta
	-2000	ן ז מונווכו ווטג אטנוופוונוטמנפט	tusCode

Request	Code	External Message	Level
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra nsferrableReasons/NotTr
			ansferrableReason/Statu
	-2312	Invalid domain.	sCode
	2012	Invalia demain.	/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
		The reqested action is not supported	ansferrableReason/Statu
	-7030	for the designated products(s).	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
		Another transfer request is already in	nsferrableReasons/NotTr
	7045	process for this domain. Transfer	ansferrableReason/Statu
	-7045	process cannot be initiated.	sCode /Available Response / Rody
			/AvailableResponse/Body /NotTransferrable/NotTra
		Domain name is currently not	nsferrableReasons/NotTr
		registered and is available for	ansferrableReason/Statu
	-7047	purchase. It cannot be transferred.	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
			ansferrableReason/Statu
	-8017	Domain not found.	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr ansferrableReason/Statu
	-8029	Domain in hold state	sCode
	-0023	Domain in noid state	/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
			ansferrableReason/Statu
	-8030	Domain in locked state	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
	0004	Name change or domain transfer	ansferrableReason/Statu
	-8031	pending	sCode
			/AvailableResponse/Body /NotTransferrable/NotTra
			nsferrableReasons/NotTr
			ansferrableReason/Statu
	-8033	Domain in unpaid state	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
			ansferrableReason/Statu
	-8034	Domain in special state	sCode

Request	Code	External Message	Level
			/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
			ansferrableReason/Statu
	-8037	Domain already owned by customer	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
		Domain not registered with Network	ansferrableReason/Statu
	-8038	Solutions	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
			ansferrableReason/Statu
	-8039	Domain in expired state	sCode
			/AvailableResponse/Body
			/NotTransferrable/NotTra
			nsferrableReasons/NotTr
	-		ansferrableReason/Statu
	11636	Domain already registered	sCode
	-	VA.41 : 16 1	/ErrorResponse/Body/Sta
	12000	XML is malformed.	tusCode
	-		/AvailableResponse/Body
	12001	XML is invalid.	/Status/StatusCode
	-	VA	/ErrorResponse/Body/Sta
	12002	XML contains invalid root tag.	tusCode
	-	MAIL and the state of the state	/ErrorResponse/Body/Sta
	12003	XML contains invalid header.	tusCode
	40004	VMI contains invalid to a	/ErrorResponse/Body/Sta
	12004	XML contains invalid tag.	tusCode
			/AvailableResponse/Body
	12012	Floment not found in DTD	/Status/ValidationError/St
	12012	Element not found in DTD	atusCode
		Lineypooted element mineins	/AvailableResponse/Body
	12010	Unexpected element, missing	/Status/ValidationError/St
	12018	element, or element out of sequence.	atusCode
	12026	Request should be sent to Available	/ErrorResponse/Body/Sta
	12026	Service	tusCode

B.5 OrderRequest.DTD

Request	Code	External Message	Level
CreateRegistration		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
		Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
		Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode

Request	Code	External Message	Level
·			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
		'	/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-7021	Purchase period is invalid.	/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
	-7057	Request too large.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8509	Host not found	sCode
	_		/OrderResponse/Body/Or
	-8510	Duplicate hosts detected	der/Status/StatusCode
		,	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-11607	Domain already registered	sCode
l			

Request	Code	External Message	Level
•			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	40004	VMI contains in alid to a	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body//St atus/ValidationError/Statu
	-12006	Incorrect value of attribute	sCode
	-12000	incorrect value of attribute	/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12008	Input data is longer than max length	sCode
	12000	input data to foriger than max forigin	/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body//St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
			/OrderResponse/Body/Or
	-12022	Missing attribute or element	der/Status/StatusCode
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
		The name you have entered does not	/OrderResponse/Body/Or
		comply with the Canadian Internet	der/Status/StatusCode
		Registration Authority (CIRA) rules for a valid Contact name. In order to	
		qualify and register a .CA domain	
	-5750	name, you must enter a valid name	
	0.00	The name you have entered does not	/OrderResponse/Body/Or
		comply with the Canadian Internet	der/Status/StatusCode
		Registration Authority (CIRA) rules for	
		a valid Individual name. In order to	
		qualify and register a .CA domain	
	-5752	name, you must enter a valid name	
		The organization Name entered does	/OrderResponse/Body/Or
		not comply with the CIRA rules. In	der/Status/StatusCode
		order to qualify and register a .CA	
	E7E2	domain name, you must enter a valid	
	-5753	Organization Name	
ModifyRegistration		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
iviouilyiNegistratioff	209	unavailable	tusCode
	200	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
		Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
		-	/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
		System Error	/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	2000	artifer not Admenticated	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	-2001	Faither not Admonzed	/OrderResponse/Body/Or
	-2004	Lloor not Authorized	der/Status/StatusCode
	-2004	User not Authorized	
	0000	Invalid Authorized Asset	/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-7020	Parent domain of host does not exist.	sCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
	. 020	Gastina	/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
	7024	Submitted	/OrderResponse/Body/Or
	-7057	Request too large.	der/Status/StatusCode
	-7037	request too large.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	9011	Domain does not syint	
	-8011	Domain does not exist.	sCode
		Hairanda mama faile d dunia a susse d'un	/OrderResponse/Body/Or
	0044	Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or
	0.00		der/LineItem/Status/Statu
	-8508	Not enough hosts.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8509	Host not found	sCode
			/OrderResponse/Body/Or
	-8510	Duplicate hosts detected	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
	12002	ATTLE CONTAINS INVANCE FOOL Lag.	1400040

Request	Code	External Message	Level
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	40004	VMI contains in alid to a	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
	12012	Licinent not loand in DTD	/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
		Admin or Tech Contact cannot be	/OrderResponse/Body/Or
		updated.Please Create new	der/Status/StatusCode
	-2338	AdminContact or TechContact	
ConvertTo		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Registration	209	unavailable	tusCode
regionation	203	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
		person g contact	/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
	004	Constant Francis	/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
	-2000	Partner not Authenticated	/ErrorResponse/Body/Sta tusCode
	-2000	r armer not Admenticated	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2019	User not Authenticated for Product	sCode (D. 1.0)
	2022	Invalid Authorized Agent	/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent All products are invalid. Order was	der/Status/StatusCode /OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
	7010	not submitted.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-7020	Parent domain of host does not exist.	sCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode (D. 1.02)
		Line items in inscribed. Onder the control	/OrderResponse/Body/Or
	-7024	Line item is invalid. Order was not submitted	der/LineItem/Status/Statu sCode
	-1024	Submitted	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8011	Domain does not exist.	sCode
i			

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
		or are coming.	/OrderResponse/Body/Or
		Unable to perform action. Incorrect	der/LineItem/Status/Statu
	-8019	product type	sCode
	0013	product type	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8508	Not enough hosts.	sCode
	-0300	Not enough nosts.	
			/OrderResponse/Body/Or der/LineItem/Status/Statu
	0500	Heat not found	
	-8509	Host not found	sCode
	0540	D !!	/OrderResponse/Body/Or
	-8510	Duplicate hosts detected	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
	12012	Ziemene net realia in 5 15	/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
	12010	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
	-12021	The name you have entered does not	/OrderResponse/Body/St
			atus/StatusCode
		comply with the Canadian Internet Registration Authority (CIRA) rules for	alus/StatusCUUE
		a valid Contact name. In order to	
	E750	qualify and register a .CA domain	
	-5750	name, you must enter a valid name	/Ordor Possosos /Dody/Ct
	1	The name you have entered does not	/OrderResponse/Body/St
		comply with the Canadian Internet	atus/StatusCode
		Registration Authority (CIRA) rules for	
	1	a valid Individual name. In order to	
		qualify and register a .CA domain	
	-5752	name, you must enter a valid name	<u> </u>
		The organization Name entered does	/OrderResponse/Body/St
	1	not comply with the CIRA rules. In	atus/StatusCode
		order to qualify and register a .CA	
		domain name, you must enter a valid	
	-5753	Organization Name	
RenewRegistration	_	Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode

Request	Code	External Message	Level
•		Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
		Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
	7001	and to being rannou.	/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
	7004	Successiuity.	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
	-200	System Unavallable.	
			/OrderResponse/Body/Or
			der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2019	User not Authenticated for Product	sCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
		Your account credit is not sufficient.	
		The requested action will not be	
	-2028	processed	
	2020	processes	/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
	2012	mvalia domain.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
	-2311	value not unique.	
			/OrderResponse/Body/Or
	2240	Involid value	der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
	0000	lavalid valva	der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-7021	Purchase period is invalid.	/StatusCode
	_		/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
L		1	i .

Request	Code	External Message	Level
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8011	Domain does not exist.	sCode (D. 1.40)
		Harris de la como Calle I di State de la Calle	/OrderResponse/Body/Or
	0044	Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or der/LineItem/Status/Statu
	-11700	Product unpaid.	sCode
	11700	1 Toddot dripaid.	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	10001	NAME OF THE PARTY	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
	12012	Floment not found in DTD	atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode /OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
	12010	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
TransferInternalTo		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Registration	209	unavailable	tusCode
		Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
	7004	Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
		Line item submitted to back office	/OrderResponse/Body/Or der/LineItem/Status/Statu
	7004	successfully.	sCode
	7004	Successiony.	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
	0000		/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	2004	Dortner net Authorized	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode /OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
	-2004	USEI HUL AULHUHZEU	/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
	-2022	I IIIvaliu Autilolizeu Agelit	451/5tatus/5tatus6000

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
	-2025	Transfer Failed - Invalid Auth Code	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2027	Transfer Failed - Missing Auth Code	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2313	Invalid host.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-7020	Parent domain of host does not exist.	sCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			OrderResponse/Body/Or
		The reqested action is not supported	der/LineItem/Status/Valid
	-7030	for the designated products(s).	ationError/StatusCode
			ErrorResponse/Body/Stat
	-7032	Duplicate request property.	usCode
		Reference Number not owned by	ErrorResponse/Body/Stat
	-7033	partner.	usCode
			ErrorResponse/Body/Stat
	-7034	Unknown request property	usCode
			ErrorResponse/Body/Stat
	-7036	Reference Number invalid value.	usCode
		Domain name is currently not	/OrderResponse/Body/Or
		registered and is available for	der/LineItem/Status/Statu
	-7047	purchase. It cannot be transferred.	sCode
			/OrderResponse/Body/Or
	-7057	Request too large.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8017	Domain not found.	sCode

Request	Code	External Message	Level
			OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8029	Domain in hold state	sCode
			OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8030	Domain in locked state	sCode
		Name change or domain transfer	/OrderResponse/Body/Or
	-8031	pending	der/Status/StatusCode
			OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8034	Domain in special state	sCode
			/OrderResponse/Body/Or
	-8037	Domain already owned by customer	der/Status/StatusCode
			OrderResponse/Body/Or
		Domain not registered with Network	der/LineItem/Status/Statu
	-8038	Solutions	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8039	Domain in expired state	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8508	Not enough hosts.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8509	Host not found	sCode
	0=10		/OrderResponse/Body/Or
	-8510	Duplicate hosts detected	der/Status/StatusCode
			OrderResponse/Body/Or
	44000	Danaia alasa du assistana d	der/LineItem/Status/Statu
	-11636	Domain already registered	sCode
	12000	VMI is malformed	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode /OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
	-12001	AIVIL IS ITIVALIU.	
	-12002	XML contains invalid root tag.	/ErrorResponse/Body/Sta tusCode
	-12002	AINE COMAINS INVAIID TOOL lay.	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	12000	7.1.1.2 COMMING HIVAIIG HOUGH.	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
		common mana tagi	/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
InboundTransferTo		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Registration	209	unavailable	tusCode
		Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode

Request	Code	External Message	Level
		Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
	000		/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
	201	System 2.161	/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	2000	T di illo Hot / taillo Histato	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
		-	/OrderResponse/Body/Or
	-2025	Transfer Failed - Invalid Auth Code	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2027	Transfer Failed - Missing Auth Code	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or
	0040	Invalid hoot	der/LineItem/Status/Valid
	-2313	Invalid host.	ationError/StatusCode
			/OrderResponse/Body/Or der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
	2017	value not unique.	/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
	7000	Doront domain of heat deep met as let	der/LineItem/Status/Statu
	-7020	Parent domain of host does not exist.	SCode /OrderPennens/Redu/Or
		Line item is valid. Order was not	/OrderResponse/Body/Or
	-7023	Line item is valid. Order was not submitted	der/LineItem/Status/Statu sCode
	1023	Submitted	/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
	-1024	วนภาทแเซน	30006

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
		The reqested action is not supported	der/LineItem/Status/Valid
	-7030	for the designated products(s).	ationError/StatusCode
			/ErrorResponse/Body/Sta
	-7032	Duplicate request property.	tusCode
		Reference Number not owned by	/ErrorResponse/Body/Sta
	-7033	partner.	tusCode
			/ErrorResponse/Body/Sta
	-7034	Unknown request property	tusCode
			/ErrorResponse/Body/Sta
	-7036	Reference Number invalid value.	tusCode
			/OrderResponse/Body/Or
		Domain name is already registered	der/LineItem/Status/Valid
	-7046	with Network Solutions	ationError/StatusCode
		Domain name is currently not	/OrderResponse/Body/Or
		registered and is available for	der/LineItem/Status/Statu
	-7047	purchase. It cannot be transferred.	sCode
		paranaca it cannot be transferred.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8011	Domain does not exist.	sCode
	0011	Domain does not exist.	/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
	-0014	or decoding.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8508	Not enough hosts.	sCode
	-0300	Not enough nosts.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8509	Host not found	sCode
	-0309	1 lost flot fourid	/OrderResponse/Body/Or
	-8510	Duplicate hosts detected	der/Status/StatusCode
	-0310	Duplicate flosts detected	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	11626	Domain already registered	sCode
	-11636	Domain already registered	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
	-12000	AWIL IS IIIAIIUITIIEU.	/OrderResponse/Body/St
	-12001	YML is involid	atus/StatusCode
	-12001	XML is invalid.	
	12002	YMI contains invalid root too	/ErrorResponse/Body/Sta tusCode
	-12002	XML contains invalid root tag.	
	12002	VMI contains invalid booder	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	10004	VMI contains invalid to a	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
	40000	In compatively, af attaller to	atus/ValidationError/Statu
	-12006	Incorrect value of attribute	sCode
			/OrderResponse/Body/St
	40010	FI	atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode

Request	Code	External Message	Level
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
		The name you have entered does not	/OrderResponse/Body/Or
		comply with the Canadian Internet	der/Status/StatusCode
		Registration Authority (CIRA) rules for	
		a valid Contact name. In order to	
		qualify and register a .CA domain	
	-5750	name, you must enter a valid name.	
		The name you have entered does not	
		comply with the Canadian Internet	
		Registration Authority (CIRA) rules for	
		a valid Individual name. In order to	
		qualify and register a .CA domain	/OrderResponse/Body/Or
	-5752	name, you must enter a valid name	der/Status/StatusCode
		The organization Name entered does	
		not comply with the CIRA rules. In	
		order to qualify and register a .CA	/O I D /D I. /O
	5750	domain name, you must enter a valid	/OrderResponse/Body/Or
	-5753	Organization Name	der/Status/StatusCode
DeleteRegistration		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Deleterregistration	209	unavailable	tusCode
	203	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
	7 000	Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	0004		/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
	2022	Involid Authorized Agent	/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
	2012	mvana domain.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode

Request	Code	External Message	Level
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
	7010	not oddinitodi	/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
	-7023	Submitted	
		Line items in investid. Onder was not	/OrderResponse/Body/Or
	7004	Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/ErrorResponse/Body/Sta
	-7032	Duplicate request property.	tusCode
		Reference Number not owned by	/ErrorResponse/Body/Sta
	-7033	partner.	tusCode
			/ErrorResponse/Body/Sta
	-7034	Unknown request property	tusCode
			/ErrorResponse/Body/Sta
	-7036	Reference Number invalid value.	tusCode
	7000	Treference realises invalid value.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	0044	Demain deservat eviet	
	-8011	Domain does not exist.	sCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or
		Unable to perform action. Incorrect	der/LineItem/Status/Statu
	-8019	product type	sCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
	1 = 0 0 0		/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
	12001	AIVIE IS IIIValia.	/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
	-12002	ANIL CONTAINS INVAIID 1001 tag.	
	40000	VMI contains invalid baseles	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
		300	
CreateParking		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Oroator arking	209	unavailable	tusCode
	203		
	7000	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
		Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
1		i	

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
	7004	Durch and maried in invalid	der/Status/ValidationError
	-7021	Purchase period is invalid.	/StatusCode
		Line item is valid. Order was not	/OrderResponse/Body/Or
	-7023	Line item is valid. Order was not submitted	der/LineItem/Status/Statu sCode
	-7023	Submitted	/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
	7027	GGETTIREGG	/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
		5. 5500 dirigi	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-11607	Domain already registered	sCode
		, , ,	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode

Request	Code	External Message	Level
•			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
		The name you have entered does not	/OrderResponse/Body/Or
		comply with the Canadian Internet	der/Status/StatusCode
		Registration Authority (CIRA) rules for	
		a valid Contact name. In order to	
		qualify and register a .CA domain	
	-5750	name, you must enter a valid name.	
		The name you have entered does not	/OrderResponse/Body/Or
		comply with the Canadian Internet	der/Status/StatusCode
		Registration Authority (CIRA) rules for	
		a valid Individual name. In order to	
		qualify and register a .CA domain	
	-5752	name, you must enter a valid name	
		The organization Name entered does	/OrderResponse/Body/Or
		not comply with the CIRA rules. In	der/Status/StatusCode
		order to qualify and register a .CA	
		domain name, you must enter a valid	
	-5753	Organization Name	
Modify Doubing		Frank Frank Oaksway kanana ananik	/F/D.a.d/Ota
ModifyParking	200	Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
	7000	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status. Part of the requested order submitted	der/Status/StatusCode /OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
	7001	and is being fullilled.	/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
	7001	- caceconany:	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
		,	/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
	1		/OrderResponse/Body/Or
	0045		der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode

Request	Code	External Message	Level
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8011	Domain does not exist.	sCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-11000		sCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
	4.5.5-	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
		Admin or Tech Contact cannot be	/Onland
	2222	updated.Please Create new	/OrderResponse/Body/Or
	-2338	AdminContact or TechContact	der/Status/StatusCode
Donous Donisis ==		Front Food Cotomor to accomp	/E-mayDesiz-siz-s-/D:-1-/01
RenewParking	000	Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
	7000	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
	7004	Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
		Line items automitted to be also affice	/OrderResponse/Body/Or
	7004	Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
	200	Cyatam Unavailable	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode

Request	Code	External Message	Level
			/OrderResponse/Body/Or der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	0004	Destance of A. there's all	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode /OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
	2001	0001 11017 1011011200	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2019	User not Authenticated for Product	sCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
	2012	mvana domani.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
	2020	All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-7021	Purchase period is invalid.	/StatusCode
		Line item is valid. Order was not	/OrderResponse/Body/Or der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
	-8011	Domain does not exist	der/LineItem/Status/Statu sCode
	-0011	Domain does not exist.	/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or
	0040	Unable to perform action. Incorrect	der/LineItem/Status/Statu
	-8019	product type	sCode
			/OrderResponse/Body/Or der/LineItem/Status/Statu
	-11000		sCode
L	1.000	1	55545

Request	Code	External Message	Level
-			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-11700	Product unpaid.	sCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
	40040	Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
	4000=	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
TransferInternalTo		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Parking	209	unavailable	tusCode
	7000	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
	7004	Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
		Line item experitted to be all office	/OrderResponse/Body/Or
	7004	Line item submitted to back office	der/LineItem/Status/Statu sCode
	7004	successfully.	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
	-200	System onavaliable.	/OrderResponse/Body/Or
			der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
		System End:	/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
		<u> </u>	/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
	1		/OrderResponse/Body/Or
		The regested action is not supported	der/LineItem/Status/Valid
	-7030	for the designated products(s).	ationError/StatusCode
		in the second se	/ErrorResponse/Body/Sta
	-7032	Duplicate request property.	tusCode
		Reference Number not owned by	/ErrorResponse/Body/Sta
	-7033	partner.	tusCode
	7000	partition.	/ErrorResponse/Body/Sta
	-7034	Unknown request property	tusCode
	7004	Officiowit request property	/ErrorResponse/Body/Sta
	-7036	Reference Number invalid value.	tusCode
	-7030	Domain name is currently not	/OrderResponse/Body/Or
		registered and is available for	der/LineItem/Status/Statu
	-7047	purchase. It cannot be transferred.	sCode
	-1041	purchase. It carmot be transferred.	/OrderResponse/Body/Or
	-7057	Request too large.	der/Status/StatusCode
	-1031	Request too large.	/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
	-0014	or decoding.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8017	Domain not found.	sCode
	-0017	Domain not lound.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8029	Domain in hold state	sCode
	-0029	Domain in noid state	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8030	Domain in looked state	
	-0030	Domain in locked state	sCode
	1	Nome change or demain transfer	/OrderResponse/Body/Or
	9024	Name change or domain transfer	der/LineItem/Status/Statu
	-8031	pending	sCode
	1		/OrderResponse/Body/Or
	0000	Demain in conneil state	der/LineItem/Status/Statu
	-8033	Domain in unpaid state	sCode
			/OrderResponse/Body/Or
	0001		der/LineItem/Status/Statu
	-8034	Domain in special state	sCode

Request Code External Message	Level
	sponse/Body/Or
	em/Status/Statu
-8037 Domain already owned by customer sCode	
	sponse/Body/Or
	em/Status/Statu
-8038 Solutions sCode	
	sponse/Body/Or
	em/Status/Statu
-11000 Domain is not a parking product. sCode	om, otatao, otata
	sponse/Body/Or
	em/Status/Statu
-11636 Domain already registered sCode	om, otatao, otata
, ,	ponse/Body/Sta
-12000 XML is malformed. tusCode	porisor body/ota
	sponse/Body/St
-12001 XML is invalid.	
	ponse/Body/Sta
-12002 XML contains invalid root tag. /LITOINGS	ponse/body/sta
	nonco/Pody/Sto
	sponse/Body/Sta
-12003 XML contains invalid header. tusCode	nana /Dady /Cta
	ponse/Body/Sta
-12004 XML contains invalid tag. tusCode	/D1 /O
	sponse/Body/St
	dationError/Statu
-12012 Element not found in DTD sCode	/D 1 /O:
	sponse/Body/St
	dationError/Statu
-12018 element, or element out of sequence. sCode	/D /O:
	ponse/Body/Sta
-12027 Transaction Service tusCode	
	/D /O:
	ponse/Body/Sta
Parking 209 unavailable tusCode	
	sponse/Body/Or
	s/StatusCode
	sponse/Body/Or
	s/StatusCode
	sponse/Body/Or
	em/Status/Statu
7004 successfully. sCode	
	sponse/Body/Or
	s/StatusCode
	sponse/Body/Or
	s/StatusCode
	sponse/Body/Or
	em/Status/Statu
-201 System Error sCode	
	sponse/Body/Or
-205 System Error der/Status	s/StatusCode
	ponse/Body/Sta
1	
-2000 Partner not Authenticated tusCode	
	ponse/Body/Sta

Request	Code	External Message	Level
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
		l services and the services are services and the services are services and the services and the services are services are services and the services are services and the services are services are services and the services are services are	/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
	2012	mrana demam	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
	2017	value net anique.	/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
	-2319	invalid value.	/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	
	-2318	i i i valiu value.	ationError/StatusCode
			/OrderResponse/Body/Or der/LineItem/Status/Statu
	-2320	Involid value	
	-2320	Invalid value.	sCode
	7040	All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
		The reqested action is not supported	der/LineItem/Status/Valid
	-7030	for the designated products(s).	ationError/StatusCode
			/ErrorResponse/Body/Sta
	-7032	Duplicate request property.	tusCode
		Reference Number not owned by	/ErrorResponse/Body/Sta
	-7033	partner.	tusCode
			/ErrorResponse/Body/Sta
	-7034	Unknown request property	tusCode
			/ErrorResponse/Body/Sta
	-7036	Reference Number invalid value.	tusCode
			/OrderResponse/Body/Or
		Domain name is already registered	der/LineItem/Status/Valid
	-7046	with Network Solutions	ationError/StatusCode
		Domain name is currently not	/OrderResponse/Body/Or
		registered and is available for	der/LineItem/Status/Statu
	-7047	purchase. It cannot be transferred.	sCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-11636	Domain already registered	sCode
		, ,	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode

Request	Code	External Message	Level
-			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
	40000		atus/ValidationError/Statu
	-12006	Incorrect value of attribute	sCode (D. 1.72)
			/OrderResponse/Body/St
	10010	Flores (cold on the DTD	atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode (D. 1.72)
		Here we are dealers and the second	/OrderResponse/Body/St
	40040	Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
	40007	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
		The name you have entered does not	/OrderResponse/Body/Or
		comply with the Canadian Internet	der/Status/StatusCode
		Registration Authority (CIRA) rules for	
		a valid Contact name. In order to	
	F750	qualify and register a .CA domain	
	-5750	name, you must enter a valid name.	/OudamDaaaaaa/Daada/Ou
		The name you have entered does not	/OrderResponse/Body/Or der/Status/StatusCode
		comply with the Canadian Internet Registration Authority (CIRA) rules for	dei/Status/StatusCode
		a valid Individual name. In order to	
		qualify and register a .CA domain	
	-5752	name, you must enter a valid name	
	-3132	The organization Name entered does	/OrderResponse/Body/Or
		not comply with the CIRA rules. In	der/Status/StatusCode
		order to qualify and register a .CA	del/Otatus/OtatusOode
		domain name, you must enter a valid	
	-5753	Organization Name	
	3.00	ga.,,	
ConvertToParking		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
		Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
	, , , ,	Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
-	•	• •	

Request	Code	External Message	Level
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
	-		/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/ErrorResponse/Body/Sta
	-7032	Duplicate request property.	tusCode
		Reference Number not owned by	/ErrorResponse/Body/Sta
	-7033	partner.	tusCode
			/ErrorResponse/Body/Sta
	-7034	Unknown request property	tusCode
			/ErrorResponse/Body/Sta
	-7036	Reference Number invalid value.	tusCode
			/OrderResponse/Body/Or
	1		der/LineItem/Status/Statu
	-8011	Domain does not exist.	sCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or
	1	Unable to perform action. Incorrect	der/LineItem/Status/Statu
	-8019	product type	sCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
	1000.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
	100	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
	40005	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode

Request	Code	External Message	Level
•			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12006	Incorrect value of attribute	sCode
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
		The name you have entered does not	/OrderResponse/Body/Or
		comply with the Canadian Internet	der/Status/StatusCode
		Registration Authority (CIRA) rules for	
		a valid Contact name. In order to	
		qualify and register a .CA domain	
	-5750	name, you must enter a valid name.	
	_	The name you have entered does not	/OrderResponse/Body/Or
		comply with the Canadian Internet	der/Status/StatusCode
		Registration Authority (CIRA) rules for	
		a valid Individual name. In order to	
		qualify and register a .CA domain	
	-5752	name, you must enter a valid name	
		The organization Name entered does	/OrderResponse/Body/Or
		not comply with the CIRA rules. In	der/Status/StatusCode
		order to qualify and register a .CA	
		domain name, you must enter a valid	
	-5753	Organization Name	
DeleteParking		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
		Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
		Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode (D. 1.10)
	000	0. 444.00 114.40 4.714.11	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
	004	Constant Francis	/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
	0000	Destant and A. the arthur de	/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	0004	Doute as not Authorized	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	0004	Harrison A. Harrison I.	/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
	0000		/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
	2010	invalid valide.	/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
	-2319	ilivaliu value.	/OrderResponse/Body/Or
	0000	Janua Kalumahan	der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
	7040	All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/ErrorResponse/Body/Sta
	-7032	Duplicate request property.	tusCode
		Reference Number not owned by	/ErrorResponse/Body/Sta
	-7033	partner.	tusCode
			/ErrorResponse/Body/Sta
	-7034	Unknown request property	tusCode
			/ErrorResponse/Body/Sta
	-7036	Reference Number invalid value.	tusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8011	Domain does not exist.	sCode
	00.1	20airi dood flot oxiot.	/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
	-0014	or decoding.	
		Unable to perform action. Incorrect	/OrderResponse/Body/Or der/LineItem/Status/Statu
	-8019	product type	sCode
	-0019	product type	/OrderResponse/Body/Or
	14000		der/LineItem/Status/Statu
	-11000		sCode
	40000	VAAL in malfactured	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode

Request	Code	External Message	Level
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12006	Incorrect value of attribute	sCode
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
	40040	Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode (5. 1. (2.
	40007	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
CascadeRenew		Front End Cataway tomporarily	/Error Pospono / Pody/Sto
Domain	209	Front-End Gateway temporarily unavailable	/ErrorResponse/Body/Sta tusCode
Domain	209	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
	7000	Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
	7001	and is being faililed.	/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
		-,	/OrderResponse/Body/Or
			der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
	0000	La all'I A di sel ad Assad	/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
	-2311	value not unique.	/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-7021	Purchase period is invalid.	/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode

Request	Code	External Message	Level
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8011	Domain does not exist.	sCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-11700	Product unpaid.	sCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
		-	/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
CascadeDelete		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Domain	209	unavailable	tusCode
		Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
		Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode

Request	Code	External Message	Level
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
		invalid derivation	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
	-2317	value not unique.	/OrderResponse/Body/Or
			der/Status/ValidationError
	0040	lavalid valva	
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
	0010		der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
	. 020	Casimica	/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
	7024	Submitted	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8011	Domain does not exist.	sCode
	-0011	Domain does not exist.	
			/OrderResponse/Body/Or
	0044	Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
	40000	NAM : 1	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
			atus/ValidationError/Śtatu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
	0 _ 1		1
LookupDomain		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
сокирьопап	209	unavailable	tusCode
	203	unavanabic	
	11700	Draduat lookup augaaaaful	/OrderResponse/Body/Or
	11702	Product lookup successful.	der/Status/StatusCode

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
	11703	Product lookup partially successful	der/Status/StatusCode
			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
		5	der/LineItem/Status/Statu
	-7057	Request too large.	sCode
			/OrderResponse/Body/Or
	0044	Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
	44700	Domain name does not have	/OrderResponse/Body/Or
	-11702	associated service.	der/Status/StatusCode
	40000	VAM is malfares at	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
	40004	VAAL is is valid	/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
	40000	VMI contains invalid root to a	/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
	12002	VMI contains invalid boader	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	12004	VMI contains invalid to a	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode /OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
	-12012	Element not lound in DTD	/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
	12010	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
	.2027		
CreateHost		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
	-	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
		Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode

Request	Code	External Message	Level
•			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
		_	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2313	Invalid host.	sCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-7020	Parent domain of host does not exist.	sCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8506	Host already exists.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8508	Not enough hosts.	sCode (D. 1.42)
			/OrderResponse/Body/Or
	0500	Lloot not form-!	der/LineItem/Status/Statu
	-8509	Host not found	sCode
		Hairondo momos faile di divide e consedi	/OrderResponse/Body/Or
	0014	Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
	12000	VML is malformed	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode /OrderPeanence/Pedy/St
	-12001	YML is invalid	/OrderResponse/Body/St atus/StatusCode
	-12001	XML is invalid.	
	-12002	VMI contains invalid root too	/ErrorResponse/Body/Sta tusCode
	-12002	XML contains invalid root tag.	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	-12003	Aivie Contains invalid Header.	/ErrorResponse/Body/Sta
	12004	VML contains invalid to a	
	-12004	XML contains invalid tag.	tusCode

Request	Code	External Message	Level
1100			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
	12010	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
	12027	Transaction Corvice	1400040
ModifyHost		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Widdilyriddt	209	unavailable	tusCode
	203	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
	7000	Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
	7001	and is being faililled.	/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004		sCode
	7004	successfully.	
	200	System Unavailable	/OrderResponse/Body/Or der/Status/StatusCode
	-200	System Unavailable.	
	004	0 1	/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2313	Invalid host.	sCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-7020	Parent domain of host does not exist.	sCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
l		· · · · · · · · · · · · · · · ·	

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8507	Host does not exist.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8509	Host not found	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8516	No new data found to modify host.	sCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
	12000	7 till le manermea.	/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
	12001	AWIE 10 HTVAIIA.	/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
	12002	Aivie contains invalid root tag.	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	-12003	AIVIL CONtains invalid neader.	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
	-12004	AIVIL COITIAITIS ITIVAITO tag.	/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
	-12012	Element not lound in DTD	
		Unavacated element missing	/OrderResponse/Body/St atus/ValidationError/Statu
	-12018	Unexpected element, missing	sCode
	-12016	element, or element out of sequence. Request should be sent to	
	-12027	Transaction Service	/ErrorResponse/Body/Sta tusCode
	-12021	Transaction Service	luscode
DeleteHost		Front End Cotowov tomporarily	/Error Boon on oo / Body / Sto
Deletel 103t	209	Front-End Gateway temporarily unavailable	/ErrorResponse/Body/Sta tusCode
	209	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
	7000	Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
	7001	and is being fullilled.	/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
	7004	Successiumy.	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
	-200	Gystern Griavallable.	/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
	-201	Oystern End	/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	-2000	i aitilei ilot Autileitiloateu	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	-2001	Faither not Authorized	
	2004	Licar not Authorized	/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
	2022	Involid Authorized Agent	/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode

Request	Code	External Message	Level
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2313	Invalid host.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-7020	Parent domain of host does not exist.	sCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
	3011	er deceding.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8507	Host does not exist.	sCode
	0007	Tiost does not exist.	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-8509	Host not found	sCode
	0303	1 lost flot found	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
	-12000	AIVIE IS Mallomieu.	/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
	-12001	AWE IS IIIVAIIU.	/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
	-12002	Aivie contains invalid root tag.	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	-12003	AWE COMMINS INVAING HEAGET.	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
	12004	AME CORTAINS IIIValla tag.	/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
	-12012	Liement not lound in DTD	/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
	-12010	Request should be sent to	3000E
		Transaction Service	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
	-12021		IU2COUE
LookupHoot		Front End Cotomor town are all t	/ErrorDoopooo/Dody/Ot-
LookupHost	200	Front-End Gateway temporarily	/ErrorResponse/Body/Sta
	209	unavailable	tusCode
	44700	Decid of leading and the	/OrderResponse/Body/Or
	11702	Product lookup successful.	der/Status/StatusCode
	4.4700	B 1 (1) (1)	/OrderResponse/Body/Or
	11703	Product lookup partially successful	der/Status/StatusCode

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	2000	- artifor flot / tatifornioatou	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
	2001	T ditilor flot / tdtfoff20d	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-7057	Request too large.	sCode
	7007	Domain name does not have	/OrderResponse/Body/Or
	-11702	associated service.	der/Status/StatusCode
	-11702	associated service.	/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
	-12000	Aivie is mailonned.	/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
	-12001	AIVIL IS ITVAIIU.	/ErrorResponse/Body/Sta
	12002	VMI contains invalid root tog	
	-12002	XML contains invalid root tag.	tusCode
	40000	VMI contains invalid bander	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	40004	NAME and a large land land	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
	40040	EL	atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode (5. 1. /2/
			/OrderResponse/Body/St
	40040	Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode (5. 1. (2.
	40007	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
Create		Front End Cotoursy tempororily	/Error Boononco / Body / Sto
	000	Front-End Gateway temporarily	/ErrorResponse/Body/Sta
WebForwarding	209	unavailable	tusCode
	7000	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
	7004	Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
		Line item submitted to be all affice	/OrderResponse/Body/Or
	7004	Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
	200	Cyatam Unavailable	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
	1		der/Status/StatusCode
			/OrderResponse/Body/Or
	201	System Error	der/LineItem/Status/Statu
	-201	System Error	sCode
	2000	Double on most A with out in a to all	/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	0004	Dominion not Authorized	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode

Request	Code	External Message	Level
•			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2304	Type is invalid.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2317	Value not unique	ationError/StatusCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-7021	Purchase period is invalid.	/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode (D. 1.7)
		Literature of the state of the	/OrderResponse/Body/Or
	0044	Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
		Descures records avesed may	/OrderResponse/Body/Or
	0000	Resource records exceed max	der/LineItem/Status/Valid
	-8028	allowed.	ationError/StatusCode
		Web Ferwarding has not yet has	/OrderResponse/Body/Or der/LineItem/Status/Valid
	-8042	Web Forwarding has not yet been added to this domain	ationError/StatusCode
	-0042	added to this domain	/OrderResponse/Body/Or
		The domain already has Web	der/LineItem/Status/Valid
	-8045	Forwarding	ationError/StatusCode
	-0040	1 Orwarding	/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-8046	Invalid Web Forwarding URL	ationError/StatusCode
	0040	Invalid Wood Forwarding Offic	/OrderResponse/Body/Or
		Invalid Webforwarding with	der/LineItem/Status/Valid
	-8048	unsupported protocol	ationError/StatusCode
		sapportes proteoor	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-11607	Domain already registered	sCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
<u> </u>		_ =	

Request	Code	External Message	Level
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
PreRegister			/OrderResponse/Body/Or
	-2324	Invalid language selection	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2325	EU Exhibit value must be TRUE	der/Status/StatusCode
		NaturalPerson attribute required for	/OrderResponse/Body/Or
	-2326	ResidentInEU Selection	der/Status/StatusCode
		Customer country code is not a valid	/OrderResponse/Body/Or
	-5744	member	der/Status/StatusCode
		Domain Name length 1 or 2 charcter	/OrderResponse/Body/Or
	-5754	not allowed	der/Status/StatusCode
		ISO 3166 CountryNames not allowed	/OrderResponse/Body/Or
	-5755	as domain Name	der/Status/StatusCode
			/OrderResponse/Body/Or
	-5756	PreRegistration Not Allowed	der/Status/StatusCode

Request	Code	External Message	Level
		Note: The following error codes are new	
CreateSSL		and specific to CreateSSL. Other errors	
		returned are similar to Order requests.	
			/OrderResponse/Body/Or
		Attribute length is invalid	der/LineItem/Status/Statu
	-2300	(DUNS is limited to 20 characters)	sCode
		Invalid State	
		(This error will be returned if the state is	
		not a valid US State if country code is	
		US – This applies to Validation Contact,	
		Certificate Requester, Certificate	/OrderResponse/Body/Or
		Approver and Contract Signer	der/LineItem/Status/Statu
	-5703	elements).	sCode

Request	Code	External Message	Level
		Partner does not have purchase agreement.	
		(Partner must agree to the purchase agreement before issuing the CreateSSL request. See CreateSSL	/OrderResponse/Body/Or der/LineItem/Status/Statu
	-11900	section of the OrderRequest DTD)	sCode /OrderResponse/Body/Or
	-11901	Subscriber's agreement must be true for this action.	der/LineItem/Status/Statu sCode
	-11902	Invalid server selection. (See Appendix F for a list of valid server selections).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	11002	Required fields are missing (For Certificates, CSR must contain domain name and company name. For Site Confirm Seal, DomainName	30000
	-11903	element and ValidationContact/CompanyName element must be filled out).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
		CSR validation failed. (This error will be returnd if the data in the CSR fails validation. Additional status codes and description may be returned in the ValidationError element.	/OrderResponse/Body/Or
	-11904	Please see the Validation Error section for details).	der/LineItem/Status/Statu sCode
	-11905	CSR parsing failed. (This error will be returned if the CSR format has an error and cannot be read).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	-11906	Domain parsing failed. (This error is applicable to Site Confirm Seal. It wil be returned if the domain parsing fails).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	44007	Seal parsing failed. (This error is applicable to Site Confirm Seal. It wil be returned if the domain/URL has invalid format. Additional status codes and description may be returned in the ValidationError element. Please see the Validation Error section for details).	/OrderResponse/Body/Or der/LineItem/Status/Statu
	-11907	Invalid SSL Product. (This error will be returned if the information provided for the product	sCode
	-11908	does not correspond to the selected product type – Basic, Pro, WildCard or Site Confirm Seal).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode

Request	Code	External Message	Level
		Cannot override domain name or	
		company name for Cert product.	
		(This error will be returned if the	
		ValidationContact/CompanyName is	
		filled out for the Basic, Pro or Wildcard	/OrderResponse/Body/Or
		product. CompanyName should be	der/LineItem/Status/Statu
	-11915	provided in the CSR).	sCode
		Accuracy agreement must be true for	/OrderResponse/Body/Or
		this action	der/LineItem/Status/Statu
	-11918	(Required for EV Service)	sCode
		EVSubscriber is required and must	/OrderResponse/Body/Or
		contain first and lastname.	der/LineItem/Status/Statu
	-11919	(Required for EV Service)	sCode
		Selected EntityType is not valid for this	
		product.	/OrderResponse/Body/Or
		(EV Service cannot select "Individual"	der/LineItem/Status/Statu
	-11920	as a Validation Contact Entity type)	sCode
		State is required if country code is US	/OrderResponse/Body/Or
		(State is required and must be a valid	der/LineItem/Status/Statu
	-11921	US State if country code is US).	sCode
		Required fields are missing for SSL EV	
		(This error will be returned if required	/OrderResponse/Body/Or
		fields for EV are missing. Refer to	der/LineItem/Status/Statu
	-11924	CreateSSL in section 2.2.1.6)	sCode
		Required fields are missing for SSL EV	
		Contact	
		(This error will be returned if required	/OrderResponse/Body/Or
		fields for EV Contacts are missing.	der/LineItem/Status/Statu
	-11925	Refer to CreateSSL in section 2.2.1.6)	sCode
		The CSR that you submitted has been	
		rejected because the Debian Linux	/OrderResponse/Body/Or
		operating system used to generate it is	der/LineItem/Status/Statu
	-11926	producing keys that are not secure	sCode

Request	Code	External Message	Level
RenewSSL		Note: The following error codes are new and specific to RenewSSL	
	-2300	Attribute length is invalid (DUNS is limited to 20 characters)	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	-5703	Invalid State (This error will be returned if the state is not a valid US State if country code is US – This applies to Validation Contact, Certificate Requester, Certificate Approver and Contract Signer elements).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	-11702	Product not found (This error will be returned if the product does not exist in our database).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode

Request	Code	External Message	Level
		Product is not renewable.	
		(This error will be returned if the	/OrderResponse/Body/Or
	4.4700	expiration date is not within the	der/LineItem/Status/Statu
	- 11708	renewable period).	sCode
		Partner does not have purchase	
		agreement.	
		(Partner must agree to the purchase	/OrderDeepense/Bedy/Or
		agreement before issuing the ReneweSSL request. See ReneweSSL	/OrderResponse/Body/Or der/LineItem/Status/Statu
	-11900	section of the OrderRequest DTD)	sCode
	11300	Subscriber's agreement must be true for	/OrderResponse/Body/Or
		this action.	der/LineItem/Status/Statu
	-11901		sCode
		Invalid server selection.	/OrderResponse/Body/Or
		(See Appendix F for a list of valid server	der/LineItem/Status/Statu
	-11902	selections).	sCode
		Required fields are missing.	
		(For Certificates, CSR must contain	
		domain name and company name.	
		For Site Confirm Seal, DomainName	
		element and	/OrderResponse/Body/Or
		ValidationContact/CompanyName	der/LineItem/Status/Statu
	-11903	element must be filled out).	sCode
		CSR validation failed.	
		(This error will be returnd if the data in the CSR fails validation. Additional	
		status codes and description may be	
		returned in the ValidationError element.	/OrderResponse/Body/Or
		Please see the Validation Error section	der/LineItem/Status/Statu
	-11904	for details).	sCode
		CSR parsing failed.	
		(This error will be returned if the CSR	/OrderResponse/Body/Or
		format has an error and cannot be	der/LineItem/Status/Statu
	-11905	read).	sCode
		Domain parsing failed.	
		(This error is applicable to Site Confirm	
		Seal. It wil be returned if the domain	/OrderResponse/Body/Or
	11000	parsing fails).	der/LineItem/Status/Statu
	-11906	Soal parsing foiled	sCode
		Seal parsing failed. (This error is applicable to Site Confirm	
		Seal. It wil be returned if the	
		domain/URL has invalid format.	
		Additional status codes and description	
		may be returned in the ValidationError	
		element. Please see the Validation	/OrderResponse/Body/Or
		Error section for details).	der/LineItem/Status/Statu
	-11907	,	sCode
		Invalid SSL Product.	
		(This error will be returned if the	
		information provided for the product	
		does not correspond to the selected	/OrderResponse/Body/Or
	11000	product type – Basic, Pro, WildCard or	der/LineItem/Status/Statu
	-11908	Site Confirm Seal).	sCode

Request	Code	External Message	Level
Hoquot		Domain name does not match original	2010.
		product's	
		(This error will be returned if the domain	
		name provided in the CSR does not	/OrderResponse/Body/Or
		match with the original domain name	der/LineItem/Status/Statu
	-11909	given by the ProductID)	sCode
	11000	Domain name change is not allowed for	33333
		repurchased product	/OrderResponse/Body/Or
		(This error will be returned if the product	der/LineItem/Status/Statu
	-11910	has been renewed once already).	sCode
	11310	Cannot override domain name or	30000
		company name for Cert product.	
		(This error will be returned if the	
		ValidationContact/CompanyName is	
		filled out for the Basic, Pro or Wildcard	/OrderResponse/Body/Or
		product. CompanyName should be	der/LineItem/Status/Statu
	-11915	provided in the CSR).	sCode
	11910	Accuracy agreement must be true for	/OrderResponse/Body/Or
		this action	der/LineItem/Status/Statu
	-11918	(Required for EV Service)	sCode
	11310	EVSubscriber is required and must	/OrderResponse/Body/Or
		contain first and lastname.	der/LineItem/Status/Statu
	-11919	(Required for EV Service)	sCode
	11010	Selected EntityType is not valid for this	30000
		product.	/OrderResponse/Body/Or
		(EV Service cannot select "Individual"	der/LineItem/Status/Statu
	-11920	as a Validation Contact Entity type)	sCode
		State is required if country code is US	/OrderResponse/Body/Or
		(State is required and must be a valid	der/LineItem/Status/Statu
	-11921	US State if country code is US).	sCode
		Required fields are missing for SSL EV	
		(This error will be returned if required	/OrderResponse/Body/Or
		fields for EV are missing. Refer to	der/LineItem/Status/Statu
	-11924	CreateSSL in section 2.2.1.6)	sCode
	_	Required fields are missing for SSL EV	
		Contact	
		(This error will be returned if required	/OrderResponse/Body/Or
		fields for EV Contacts are missing.	der/LineItem/Status/Statu
	-11925	Refer to CreateSSL in section 2.2.1.6)	sCode
		The CSR that you submitted has been	
		rejected because the Debian Linux	/OrderResponse/Body/Or
		operating system used to generate it is	der/LineItem/Status/Statu
	-11926	producing keys that are not secure	sCode
		Note: The following error codes are new	
		and specific to ReissueSSL.	
ReissueSSL			
			/OrderResponse/Body/Or
		Attribute length is invalid	der/LineItem/Status/Statu
	-2300	(DUNS is limited to 20 characters)	sCode

Request	Code	External Message	Level
		Invalid State (This error will be returned if the state is not a valid US State if country code is US – This applies to Validation Contact,	
	-5703	Certificate Requester, Certificate Approver and Contract Signer elements).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	-11709	Product is not reissueable	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
		Product not found (This error will be returned if the product does not exist in our database).	/OrderResponse/Body/Or der/LineItem/Status/Statu
	-11702 -11902	Invalid server selection. (See Appendix F for a list of valid server selections).	sCode /OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	-11903	Required fields are missing. (For Certificates, CSR must contain domain name and company name. For Site Confirm Seal, DomainName element and ValidationContact/CompanyName element must be filled out).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	-11904	CSR validation failed. (This error will be returnd if the data in the CSR fails validation. Additional status codes and description may be returned in the ValidationError element. Please see the Validation Error section for details).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	-11905	CSR parsing failed. (This error will be returned if the CSR format has an error and cannot be read).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	-11906	Domain parsing failed. (This error is applicable to Site Confirm Seal. It wil be returned if the domain parsing fails).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode
	-11907	Seal parsing failed. (This error is applicable to Site Confirm Seal. It wil be returned if the domain/URL has invalid format. Additional status codes and description may be returned in the ValidationError element. Please see the Validation Error section for details).	/OrderResponse/Body/Or der/LineItem/Status/Statu sCode

Request	Code	External Message	Level
Request	Oouc	Invalid SSL Product.	Ecvei
		(This error will be returned if the	
		information provided for the product	
		does not correspond to the selected	/OrderResponse/Body/Or
		product type – Basic, Pro, WildCard or	der/LineItem/Status/Statu
	-11908	Site Confirm Seal).	sCode
		Domain name change is not allowed	
		product has been issued.	
		(This error will be returned if the request	/OrderResponse/Body/Or
		is attempting to change the domain	der/LineItem/Status/Statu
	-11913	name but the product has been issued).	sCode
		Reissue is not allowed, product must be	
		in Provide CSR or Provide	
		Domain/Validation status. (This error	
		will be returned if the ReissueSSL	
		request is sent while the product is "In	
		Validation" state. See case (2)and case	/OrderResponse/Body/Or
		(3) descriptions in the ReissueSSL	der/LineItem/Status/Statu
	-11914	section for appropriate steps).	sCode
		Accuracy agreement must be true for	/OrderResponse/Body/Or
		this action	der/LineItem/Status/Statu
	-11918	(Required for EV Service)	sCode
		EVSubscriber is required and must	/OrderResponse/Body/Or
	44040	contain first and lastname.	der/LineItem/Status/Statu
	-11919	(Required for EV Service)	sCode
		Selected EntityType is not valid for this	/OndowDoon on or /Dod./On
		product.	/OrderResponse/Body/Or
	-11920	(EV Service cannot select "Individual"	der/LineItem/Status/Statu sCode
	-11920	as a Validation Contact Entity type) State is required if country code is US	/OrderResponse/Body/Or
		(State is required and must be a valid	der/LineItem/Status/Statu
	-11921	US State if country code is US).	sCode
	11021	Required fields are missing for SSL EV	30000
		(This error will be returned if required	/OrderResponse/Body/Or
		fields for EV are missing. Refer to	der/LineItem/Status/Statu
	-11924	CreateSSL in section 2.2.1.6)	sCode
		Required fields are missing for SSL EV	
		Contact	
		(This error will be returned if required	/OrderResponse/Body/Or
		fields for EV Contacts are missing.	der/LineItem/Status/Statu
	-11925	Refer to CreateSSL in section 2.2.1.6)	sCode
		The CSR that you submitted has been	
		rejected because the Debian Linux	/OrderResponse/Body/Or
		operating system used to generate it is	der/LineItem/Status/Statu
	-11926	producing keys that are not secure	sCode
		Note: The following error codes are new	
		and specific to RevokeSSL.	
RevokeSSL			
		Product not found	
		(This error will be returned if the product	/OrderResponse/Body/Or
	4.700	does not exist in our database).	der/LineItem/Status/Statu
	-11702		sCode

Request	Code	External Message	Level
		Product is not revokeable.	/OrderResponse/Body/Or
		(This error will be returned if the partner	der/LineItem/Status/Statu
	-11710	is attempting to revoke a seal product.)	sCode
		Note: The following error codes are new	
DownloadCertific		and specific to DownloadCertificate	
ate		Product not found	
		(This error will be returned if the product	/OrderResponse/Body/Or
		does not exist in our database).	der/LineItem/Status/Statu
	-11702	does not exist in our database).	sCode
		Product has not been issued.	
		(This error will be returned if partner	
		attempts to download a certificate that	/OrderResponse/Body/Or
		has not been issued).	der/LineItem/Status/Statu
	-11711		sCode
		Certificate not found.	/OrderResponse/Body/Or
	44044	(This error will be returned if the	der/LineItem/Status/Statu
	-11911	selected certificate cannot be found) Failed to create bundled certificate.	sCode
		(This error will be returned if the	/OrderResponse/Body/Or
		selected BundledCert format cannot be	der/LineItem/Status/Statu
	-11912	created.)	sCode
		Requested cert format does not match	
		product code.	
		(This error will be returned if the	
		requested CertificateFormat is	
		EVRootCA or IntermediateSSLCA but	
		the is not an EV service but the	/OrderResponse/Body/Or
	-11922	ServiceInstID is not associated with an	der/LineItem/Status/Statu
	-11922	EV service) Note: The following error codes are new	sCode
		and specific to DownloadCertificate	
GetSealCode		and opcome to bewineadconmode	
		Product not found	
		(This error will be returned if the product	/OrderResponse/Body/Or
		does not exist in our database).	der/LineItem/Status/Statu
	-11702		sCode
		Product has not been issued.	
		(This error will be returned if partner	/O. J D /D J. /O
		attempts to download a certificate that has not been issued).	/OrderResponse/Body/Or der/LineItem/Status/Statu
	-11711	Thas not been issued).	sCode
	11/11	Seal code not found	00000
		(This error will be returned if the seal	
	-11916	code does not exist in our database).	
		Requested seal code type does not	
		match product.	
		(This error will be returned if the product	
		type does not match requested seal	
		code selection. i.e. Basic product can	/Outlands /5 1/2
		only download Basic seal etc See	/OrderResponse/Body/Or
	11017	GetSealCode request in the	der/LineItem/Status/Statu
1	-11917	OrderRequest DTD section).	sCode

B.7 EmailForwardingRequest.DTD

Request	Code	External Message	Level
CreateEmail Forwarding			
AndDomain			
CrooteDegistration		Front Find Cotours to the growth.	/Farrage Dagger and a / Ota
CreateRegistration	209	Front-End Gateway temporarily unavailable	/ErrorResponse/Body/Sta tusCode
	209	Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
	7000	Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
	1001	and to being rammed.	/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
		,	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
	0004	Destanced A. thesis and	/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2003	User not Authorized	der/LineItem/Status/Statu sCode
	-2003	Oser not Authorized	/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
	-2004	Oser not Authorized	/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
	ZUZZ	Invalid Admon26d Agent	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2313	Invalid host.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
	1		/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
	0010	l	der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
	2220	Invalid value.	der/LineItem/Status/Statu
	-2320	All products are invalid. Order was	sCode /OrderPennens/Pedy/Or
	-7016	not submitted.	/OrderResponse/Body/Or der/Status/StatusCode
	-/010	Hot Submitted.	uei/Status/StatusCode

-7021 Purchase period is invalid. -7021 Purchase period is invalid. -7023 Purchase period is invalid. -7024 Line item is valid. Order was not submitted -7024 submitted -7024 Line item is invalid. Order was not submitted -7024 Line item is invalid. Order was not submitted -7024 Line item is invalid. Order was not submitted -7024 Line item is invalid. Order was not submitted -7024 Line item is invalid. Order was not submitted -7024 Line item is invalid. Order was not submitted -7024 Line item is invalid. Order was not submitted -7024 Line item is invalid. Order was not submitted -7026 Line item is invalid. Order was not submitted order submitted -7027 Line item is invalid order was not submitted order submitted and is being fulfilled. -7028 Line item is invalid root tag. -7029 Line item is invalid not tag. -7020 Line item is invalid not tag. -7020 Line item is invalid not tag. -7020 Line item is invalid tag. -7020 System Unavailable. -7020 Line item submitted to back office successfully. -7020 System Error -7020 Partner not Authenticated -70200 Partner not Authenticated	Request	Code	External Message	Level
-7021 Purchase period is invalid. //StatusCode //OrderResponse/Body/Or der/LineItem/Status/St	•			/OrderResponse/Body/Or
Line item is valid. Order was not submitted submitted scode -7024 submitted				
Line item is valid. Order was not scode Code		-7021	Purchase period is invalid.	/StatusCode
Line item is valid. Order was not scode Code			·	/OrderResponse/Body/Or
1-7023 submitted SCode OrderResponse/Body/Order/LineItem/Status/			Line item is valid. Order was not	
Line item is invalid. Order was not submitted submitted submitted submitted scode Unicode name failed during encoding or decoding. -8014 Unicode name failed during encoding of der/Lineltem/Status/Valid ationError/StatusCode -12000 XML is malformed. -12001 XML is invalid. -12002 XML contains invalid root tag. -12003 XML contains invalid root tag. -12004 XML contains invalid header. -12005 XML contains invalid header. -12006 /ErrorResponse/Body/StatusCode -12007 /ErrorResponse/Body/StatusCode -12008 /ErrorResponse/Body/StatusCode -12009 /ErrorResponse/Body/StatusCode -12009 /ErrorResponse/Body/StatusCode -12018 /ErrorResponse/Body/StatusCode -12018 /ErrorResponse/Body/Status/ValidationError/Status sCode -12018 /ErrorResponse/Body/Status/StatusCode -12019 /ErrorResponse/Body/Status/StatusCode -12019 /ErrorResponse/Body/Or der/Status/StatusCode -12010 /OrderResponse/Body/Or der/Status/StatusCode -12011 /ErrorResponse/Body/Or der/Status/StatusCode -12011 /ErrorResponse/Body/Or der/Status/StatusCode -12012 /ErrorResponse/Body/Or der/Status/StatusCode -12013 /ErrorResponse/Body/Or der/Status/StatusCode -12014 /ErrorResponse/Body/Or der/Status/StatusCode -12015 /Ine item submitted to back office submitted der/Status/Statu		-7023		sCode
Line item is invalid. Order was not submitted -7024 submitted -7026 submitted -8014 or decoding8014 or decoding8014 submitted -12000 xML is malformed12001 xML is invalid12001 xML is invalid12002 submitted -12002 xML contains invalid root tag12003 xML contains invalid root tag12004 xML contains invalid header12004 xML contains invalid header12005 submitted subm				
-7024 submitted Unicode name failed during encoding or decoding. -8014 or decoding. -12000 XML is malformed. -12001 XML is malformed. -12001 XML is invalid. -12002 XML contains invalid root tag. -12003 XML contains invalid root tag. -12004 XML contains invalid header. -12005 XML contains invalid tag. -12006 //OrderResponse/Body/Sta tus/Code -12007 //OrderResponse/Body/Sta tus/Code -12008 //OrderResponse/Body/Sta tus/Code -12009 //OrderResponse/Body/Sta tus/Code -12010 //OrderResponse/Body/Sta tus/Code -12011 //OrderResponse/Body/Sta tus/AldidationError/Status Code -12012 //OrderResponse/Body/Sta tus/AldidationError/Status Code -12018 //OrderResponse/Body/Sta tus/AldidationError/Status Scode -12019 //OrderResponse/Body/Sta tus/Code -12027 //Order submitted contains invalid tag. CreateParking CreateParking CreateParking CreateParking Front-End Gateway temporarily unavailable -12029 //Order submitted successfully and is in //OrderResponse/Body/Or der/Status/St			Line item is invalid. Order was not	
Unicode name failed during encoding or decoding. -8014 Unicode name failed during encoding or decoding. -12000 XML is malformed. -12001 XML is malformed. -12002 XML contains invalid. -12003 XML contains invalid root tag. -12004 XML contains invalid header. -12005 XML contains invalid header. -12006 YML contains invalid header. -12007 XML contains invalid tag. -12008 XML contains invalid tag. -12009 YML contains invalid tag. -12010 Element not found in DTD -12011 Element not found in DTD -12012 Element, or element out of sequence. Request should be sent to ranaction Service -12007 Transaction Service CreateParking -12018 Front-End Gateway temporarily unavailable un		-7024		
Unicode name failed during encoding ationError/Status/Valid ationError/Status/Code -12000 XML is malformed. -12001 XML is invalid. -12002 XML contains invalid root tag. -12003 XML contains invalid root tag. -12004 XML contains invalid header. -12005 XML contains invalid header. -12006 -12006 /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /OrderResponse/Body/StatusCode /OrderResponse/Body/StatusCode /OrderResponse/Body/StatusCode /OrderResponse/Body/StatusCode /OrderResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/StatusCode /ErrorResponse/Body/Order/StatusCode /OrderResponse/Body/Order/Status/StatusCode /OrderResponse/Body/Order/Status/Sta		7021	Castilitica	
-8014 or decoding. -12000 XML is malformed. -12001 XML is malformed. -12001 XML is invalid. -12002 XML contains invalid root tag. -12003 XML contains invalid root tag. -12004 XML contains invalid header. -12005 XML contains invalid header. -12006 //ErrorResponse/Body/StatusCode -12007 XML contains invalid tag. -12008 XML contains invalid tag. -12009 XML contains invalid tag. -12009 //CrearResponse/Body/StatusCode -12000 //CrearResponse/Body/StatusCode -12010 //CrearResponse/Body/StatusCode -12011 //CrearResponse/Body/StatusCode -12012 //ErrorResponse/Body/StatusCode -12013 //CreateParking -12014 //CrearResponse/Body/StatusCode -12015 //CreateParking -12016 //CreateParking -12017 //CrearResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/Order/Status/StatusCode -12017 //CrearResponse/Body/Order/Status/StatusCode -12018 //CrearResponse/Body/Order/Status/Status/Code -12018 //CrearResponse/Body/Order/Status/Status/Code -12018 //CrearResponse/Body/Order/Status/Status/Code -12018 //CrearResponse/Body/Order/Status/Status/Code -12018 //CrearResponse/Body/Order/Status/Status/Code -12018 //CrearResponse/Body/Order/Status/Status/Code -12018 //CrearResponse/Body/Order/Status			Unicode name failed during encoding	
-12000 XML is malformed.		-8014		
-12000 XML is malformed. tusCode /OrderResponse/Body/St atus/StatusCode /ErrorResponse/Body/StatusCode /OrderResponse/Body/Status/ValidationError/StatusCode /OrderResponse/Body/Status/ValidationError/StatusCode /OrderResponse/Body/Status/ValidationError/StatusCode /IterorResponse/Body/Status/ValidationError/StatusCode /IterorResponse/Body/StatusCode /IterorResponse/Body/StatusCode /IterorResponse/Body/StatusCode /IterorResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/OrderResponse/Body/Order/Status/StatusCode /OrderResponse/Body/Order/Status/StatusCode /OrderResponse/Body/Order/Status/Sta		0011	or decoding.	
-12001 XML is invalid. //OrderResponse/Body/Status/StatusCode //ErrorResponse/Body/StatusCode //ErrorResponse/Body/StatusCode //ErrorResponse/Body/StatusCode //ErrorResponse/Body/StatusCode //ErrorResponse/Body/StatusCode //ErrorResponse/Body/StatusCode //CrderResponse/Body/StatusCode //OrderResponse/Body/StatusCode //OrderResponse/Body/StatusCode //OrderResponse/Body/StatusCode //OrderResponse/Body/StatusCode //OrderResponse/Body/Status/ValidationError/Statuscode //OrderResponse/Body/Status/ValidationError/Statuscode //OrderResponse/Body/Status/ValidationError/Statuscode //OrderResponse/Body/Status/ValidationError/Statuscode //Order submitted successfully and is in pending status. //OrderResponse/Body/Order/Status/StatusCode //Ord		-12000	XML is malformed	
-12001 XML is invalid. atus/StatusCode -12002 XML contains invalid root tag. //ErrorResponse/Body/StatusCode -12003 XML contains invalid header. //ErrorResponse/Body/StatusCode -12004 XML contains invalid tag. //Createsponse/Body/StatusCode -12012 Element not found in DTD //OrderResponse/Body/Status/ValidationError/StatusCode -12018 Unexpected element, missing element, or element out of sequence. //Createsponse/Body/Status/ValidationError/Status/Code Pront-End Gateway temporarily tusCode CreateParking		12000	AWE IS Mail Office.	
-12002 XML contains invalid root tag. -12003 XML contains invalid header. -12004 XML contains invalid header. -12004 XML contains invalid tag. -12005		-12001	XML is invalid	
-12002 XML contains invalid root tag. -12003 XML contains invalid header. -12004 XML contains invalid header. -12004 XML contains invalid tag. -12005 XML contains invalid tag. -12006 /CrderResponse/Body/Status/Code -12012 Element not found in DTD SCode -12018 element, or element out of sequence. Request should be sent to -12027 Transaction Service CreateParking -12027 Front-End Gateway temporarily unavailable -12029 Unavailable unavailable unavailable variet for element out of sequence. -12029 Part of the requested order submitted der/Status/Status/Code -12014 System Unavailable. -12015 System Error -12016 VALL contains invalid header. -12016 /CrderResponse/Body/Status/S		12001	7 IO III Valid.	
-12003 XML contains invalid header. -12004 XML contains invalid tag. -12005		-12002	XML contains invalid root tag	
-12003 XML contains invalid header.		12002	AWIE GOMENIO III Valia 1001 tag.	
-12004 XML contains invalid tag. -12012 Element not found in DTD -12018 Unexpected element, missing element, or element out of sequence. Request should be sent to Transaction Service CreateParking Front-End Gateway temporarily tusCode Order submitted successfully and is in pending status. Part of the requested order submitted and is being fulfilled. Part of the requested order submitted for der/Lineltem/Status/StatusCode Code Porder Response/Body/Order/Status/StatusCode Order submitted to back office successfully. System Unavailable. Front-End Gateway temporarily tusCode //CreateParking //CreateParking Front-End Gateway temporarily tusCode //CreateParking //CreateParking //CreateParking Front-End Gateway temporarily tusCode //CreateResponse/Body/Order/Status/StatusCode //OrderResponse/Body/Order/Status/StatusCode //OrderResponse/Body/Order/Lineltem/Status/StatusCode //OrderResponse/Body/Order/Status/StatusCode //OrderResponse/Body/Order/Status/StatusCode //OrderResponse/Body/Order/Status/StatusCode //OrderResponse/Body/Order/Status/StatusCode //OrderResponse/Body/Order/Status/StatusCode //OrderResponse/Body/Order/Status/StatusCode //CreateParking		-12003	XMI contains invalid header	
-12004 XML contains invalid tag. tusCode /OrderResponse/Body/St atus/ValidationError/Statu sCode /ErrorResponse/Body/Status/Code /ErrorResponse/Body/Status/Code /ErrorResponse/Body/Status/Code /IrrorResponse/Body/OrderResponse		12000	AWE CONTAINS ITVAILS HEAGET.	
-12012 Element not found in DTD scode -12018 Unexpected element, missing element, or element out of sequence. Request should be sent to 7-12027 Transaction Service Transaction Service CreateParking Front-End Gateway temporarily unavailable unavailable unavailable der/Status/StatusCode Order submitted successfully and is in pending status. Part of the requested order submitted and is being fulfilled. Part of the requested order submitted successfully. CreateParking Front-End Gateway temporarily der/Status/StatusCode Order submitted successfully and is in pending status. Part of the requested order submitted der/Status/StatusCode OrderResponse/Body/Or der/LineItem/Status/StatusCode OrderResponse/Body/Or der/LineItem/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/LineItem/Status/StatusCode OrderResponse/Body/Or der/LineItem/Status/StatusCode OrderResponse/Body/Or der/LineItem/Status/StatusCode OrderResponse/Body/Order/LineItem/Status/StatusCode OrderResponse/Body/Order/LineItem/Status/StatusCode OrderResponse/Body/Order/LineItem/Status/StatusCode OrderResponse/Body/Order/LineItem/Status/StatusCode OrderResponse/Body/Order/LineItem/Status/Status/StatusCode OrderResponse/Body/Order/LineItem/Status/Status/Status/StatusCode		-12004	XMI contains invalid tag	
-12012 Element not found in DTD -12018 Element, missing element, or element out of sequence. Request should be sent to -12027 Transaction Service CreateParking Front-End Gateway temporarily unavailable Order submitted successfully and is in pending status. Part of the requested order submitted pending status. Part of the requested order submitted and is being fulfilled. PorderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Ineltem/Status/Status Code /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Ineltem/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Ineltem/Status/StatusCode		12004	AWE contains invalid tag.	
-12012 Element not found in DTD sCode Unexpected element, missing element, or element out of sequence. Request should be sent to Transaction Service CreateParking Front-End Gateway temporarily unavailable Order submitted successfully and is in pending status. Part of the requested order submitted order/Status/StatusCode Part of the requested order submitted order/Status/StatusCode Too4 successfully. Code OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Lineltem/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Lineltem/Status/StatusCode OrderResponse/Body/Or der/Lineltem/Status/StatusCode OrderResponse/Body/Or der/Lineltem/Status/StatusCode OrderResponse/Body/Or der/Lineltem/Status/StatusCode OrderResponse/Body/Or der/Lineltem/Status/Status/StatusCode OrderResponse/Body/Or der/Lineltem/Status				
Unexpected element, missing element, or element out of sequence. Request should be sent to Transaction Service Front-End Gateway temporarily unavailable Order submitted successfully and is in pending status. Part of the requested order submitted and is being fulfilled. Part of the requested to back office successfully. PorderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/Status Scode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/Stat		-12012	Element not found in DTD	
Unexpected element, missing element, or element out of sequence. Request should be sent to Transaction Service Transaction Service Front-End Gateway temporarily tusCode Order submitted successfully and is in pending status. Part of the requested order submitted der/Status/StatusCode Part of the requested order submitted der/Status/StatusCode Order submitted to back office successfully. CreateParking Front-End Gateway temporarily tusCode Order submitted successfully and is in pending status. Part of the requested order submitted der/Status/StatusCode OrderResponse/Body/Or der/Status/Sta		12012	Elomont flot found in B1B	
-12018 element, or element out of sequence. Request should be sent to -12027 Transaction Service Front-End Gateway temporarily tusCode			Unexpected element missing	
CreateParking Front-End Gateway temporarily unavailable Order submitted successfully and is in pending status. Part of the requested order submitted der/Status/Status/Code Part of the requested order submitted der/Status/Status/Code Touce item submitted to back office successfully. Touce item submitted to back office der/Status/Status/Code Touce item submitted to back office successfully. System Unavailable. Request should be sent to tusCode /CrrorResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/S		-12018		
CreateParking Front-End Gateway temporarily unavailable Order submitted successfully and is in pending status. Part of the requested order submitted der/Status/StatusCode Part of the requested order submitted der/Status/StatusCode Part of the requested order submitted der/Status/StatusCode Corder Response/Body/Or der/Status/StatusCode And is being fulfilled. CorderResponse/Body/Or der/LineItem/Status/Status Scode And successfully. CorderResponse/Body/Or der/Status/StatusCode And is being fulfilled. And i				
CreateParking Front-End Gateway temporarily /ErrorResponse/Body/Sta tusCode Order submitted successfully and is in /OrderResponse/Body/Or der/Status/StatusCode Part of the requested order submitted /OrderResponse/Body/Or and is being fulfilled. /OrderResponse/Body/Or der/Status/StatusCode Line item submitted to back office /OrderResponse/Body/Or der/LineItem/Status/Status Scode 7004 successfully. /OrderResponse/Body/Or der/LineItem/Status/Status Code /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/Status Status Stat		-12027		
209 unavailable tusCode Order submitted successfully and is in pending status. Part of the requested order submitted der/Status/StatusCode Part of the requested order submitted and is being fulfilled. OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/Statu sCode /OrderResponse/Body/Or der/LineItem/Status/Statu sCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/StatusCode		_		
209 unavailable tusCode Order submitted successfully and is in pending status. Part of the requested order submitted der/Status/StatusCode Part of the requested order submitted and is being fulfilled. OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/Statu scode /OrderResponse/Body/Or der/LineItem/Status/Statu scode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/StatusCode	CreateParking		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Order submitted successfully and is in pending status. Part of the requested order submitted and is being fulfilled. PorderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/Statu sCode /OrderResponse/Body/Or der/LineItem/Status/Statu sCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode	J	209		
7000 pending status. der/Status/StatusCode Part of the requested order submitted and is being fulfilled. /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/Line item submitted to back office submitted to back office der/LineItem/Status/Sta				
Part of the requested order submitted and is being fulfilled. 7001 and is being fulfilled. CorderResponse/Body/Or der/Status/StatusCode 7004 corderResponse/Body/Or der/LineItem/Status/Stat		7000		
7001 and is being fulfilled. Line item submitted to back office 7004 successfully. System Unavailable. Capabox der/Status/Sta				
Line item submitted to back office rough successfully. Line item submitted to back office successfully. Scode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/Status/StatusCode OrderResponse/Body/Or der/LineItem/Status/Statu Scode -201 System Error Scode FerrorResponse/Body/Sta tusCode		7001		
Line item submitted to back office successfully. Toda System Unavailable. Code -200 System Unavailable. -201 System Error -201 System Error -200 Partner not Authenticated -201 System Error -202 Code -203 Code -204 Code -205 Code -206 Code -207 Code -208 Code -209 Code -209 Code -200			<u> </u>	
7004 successfully. -200 System Unavailable. -201 System Error -201 System Error -200 Partner not Authenticated Scode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/StatusCode /ErrorResponse/Body/StatusCode			Line item submitted to back office	
-200 System Unavailable. der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/Statu -201 System Error sCode /ErrorResponse/Body/Sta tusCode		7004	successfully.	sCode
-200 System Unavailable. der/Status/StatusCode /OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/Statu -201 System Error sCode /ErrorResponse/Body/Sta tusCode			,	/OrderResponse/Body/Or
/OrderResponse/Body/Or der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/Status/Status-201 System Error sCode /ErrorResponse/Body/Status/Stat		-200	System Unavailable.	
der/Status/StatusCode /OrderResponse/Body/Or der/LineItem/Status/Statu sCode -201 System Error sCode /ErrorResponse/Body/Sta tusCode				
-201 System Error sCode -2000 Partner not Authenticated der/LineItem/Status/Statu sCode //ErrorResponse/Body/Status/Statu sCode				
-201 System Error sCode -2000 Partner not Authenticated der/LineItem/Status/Statu sCode //ErrorResponse/Body/Status/Statu sCode				/OrderResponse/Body/Or
-2000 Partner not Authenticated /ErrorResponse/Body/Sta tusCode				der/LineItem/Status/Statu
-2000 Partner not Authenticated tusCode		-201	System Error	
				/ErrorResponse/Body/Sta
/FrrorResnonse/Rody/Sta		-2000	Partner not Authenticated	
				/ErrorResponse/Body/Sta
-2001 Partner not Authorized tusCode		-2001	Partner not Authorized	
/OrderResponse/Body/Or				
-2003 User not Authorized der/Status/StatusCode		-2003	User not Authorized	der/Status/StatusCode

Request	Code	External Message	Level
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2313	Invalid host.	sCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
		·	/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/ValidationÉrror
	-7021	Purchase period is invalid.	/StatusCode
		•	/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
		j	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
<u> </u>		1	1

Request	Code	External Message	Level
•		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
			1,000
ModifyEmail		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
Forwarding	209	unavailable	tusCode
		Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
		Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
		,	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
		invalia / tatriorizoa / tgorit	/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
		Total Tier annual	/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
		Domain name does not have	/OrderResponse/Body/Or
	-11702	associated service.	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			i .

Request	Code	External Message	Level
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	40004	VA.0	/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
			/OrderResponse/Body/St
	-12012	Element not found in DTD	atus/ValidationError/Statu sCode
	-12012	Element not lound in DTD	/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
	120.0	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
RenewEmail		Front-End Gateway temporarily	/ErrorResponse/Body/Sta
ForwardingAnd	209	unavailable	tusCode
Domain		Order submitted successfully and is in	/OrderResponse/Body/Or
	7000	pending status.	der/Status/StatusCode
		Part of the requested order submitted	/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
			/OrderResponse/Body/Or
	7004	Line item submitted to back office	der/LineItem/Status/Statu
	7004	successfully.	sCode
	200	Cyctom Unavailable	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
			/OrderResponse/Body/Or der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-201	System Error	sCode
			/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode
			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or
	2242	Invalid damain	der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
	2011	value not unique.	/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode

Request	Code	External Message	Level
•		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/Status/ValidationÉrror
	-7021	Purchase period is invalid.	/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
		or accounty.	/OrderResponse/Body/Or
		Domain name does not have	der/LineItem/Status/Statu
	-11702	associated service.	sCode
	11102		/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
	12000	AME IS Manormod.	/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
	12001	AWE IS ITVAIIA.	/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
	-12002	AWE contains invalid root tag.	/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
	-12003	AME CORtains invalid fleader.	/ErrorResponse/Body/Sta
	-12004	YML contains invalid tag	tusCode
	-12004	XML contains invalid tag.	/OrderResponse/Body/St
			atus/ValidationError/Statu
	-12012	Element not found in DTD	sCode
	-12012	Lienient not lound in D1D	/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
	-12010	Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
	-12021	Transaction Service	luscode
DeleteEmail		Front-End Catoway tomporarily	/ErrorResponse/Body/Sta
ForwardingAnd	209	Front-End Gateway temporarily unavailable	tusCode
Domain	203	Order submitted successfully and is in	/OrderResponse/Body/Or
Domain	7000		der/Status/StatusCode
	7000	pending status. Part of the requested order submitted	
	7001		/OrderResponse/Body/Or
	7001	and is being fulfilled.	der/Status/StatusCode
		Line item submitted to beak office	/OrderResponse/Body/Or
	7004	Line item submitted to back office	der/LineItem/Status/Statu sCode
	7004	successfully.	
	200	Cyctom Unavailable	/OrderResponse/Body/Or
	-200	System Unavailable.	der/Status/StatusCode
	204	System From	/OrderResponse/Body/Or
	-201	System Error	der/Status/StatusCode
	2000	Dortner not Authonticated	/ErrorResponse/Body/Sta
	-2000	Partner not Authenticated	tusCode

Request	Code	External Message	Level
•			/ErrorResponse/Body/Sta
	-2001	Partner not Authorized	tusCode
			/OrderResponse/Body/Or
	-2004	User not Authorized	der/Status/StatusCode
			/OrderResponse/Body/Or
	-2022	Invalid Authorized Agent	der/Status/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2312	Invalid domain.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2317	Value not unique.	sCode
			/OrderResponse/Body/Or
			der/Status/ValidationError
	-2319	Invalid value.	/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Valid
	-2319	Invalid value.	ationError/StatusCode
			/OrderResponse/Body/Or
			der/LineItem/Status/Statu
	-2320	Invalid value.	sCode
		All products are invalid. Order was	/OrderResponse/Body/Or
	-7016	not submitted.	der/Status/StatusCode
			/OrderResponse/Body/Or
		Line item is valid. Order was not	der/LineItem/Status/Statu
	-7023	submitted	sCode
			/OrderResponse/Body/Or
		Line item is invalid. Order was not	der/LineItem/Status/Statu
	-7024	submitted	sCode
			/OrderResponse/Body/Or
		Unicode name failed during encoding	der/LineItem/Status/Valid
	-8014	or decoding.	ationError/StatusCode
		Domain name does not have	/OrderResponse/Body/Or
	-11702	associated service.	der/Status/StatusCode
			/ErrorResponse/Body/Sta
	-12000	XML is malformed.	tusCode
			/OrderResponse/Body/St
	-12001	XML is invalid.	atus/StatusCode
			/ErrorResponse/Body/Sta
	-12002	XML contains invalid root tag.	tusCode
			/ErrorResponse/Body/Sta
	-12003	XML contains invalid header.	tusCode
			/ErrorResponse/Body/Sta
	-12004	XML contains invalid tag.	tusCode
		<u> </u>	/OrderResponse/Body/St
			atus/ValidationError/Śtatu
	-12012	Element not found in DTD	sCode
			/OrderResponse/Body/St
		Unexpected element, missing	atus/ValidationError/Statu
	-12018	element, or element out of sequence.	sCode
		Request should be sent to	/ErrorResponse/Body/Sta
	-12027	Transaction Service	tusCode
		L	1

B.8 EmailForwardingLookupRequest.DTD

Request	Code	External Message	Level
LookupEmail Forwarding	209	Front-End Gateway temporarily unavailable	/ErrorResponse/Body/Status Code
1 orwarding	203	unavanabic	/EmailForwardingLookupRes
			ponse/Body/Status/StatusCo
	11702	Product lookup successful.	de
			/EmailForwardingLookupRes
	000	0 - 1 1 1 - 1	ponse/Body/Status/StatusCo
	-200	System Unavailable.	de
			/EmailForwardingLookupRes ponse/Body/Status/StatusCo
	-201	System Error	de
	201	Cyclom Error	/ErrorResponse/Body/Status
	-2000	Partner not Authenticated	Code
			/ErrorResponse/Body/Status
	-2001	Partner not Authorized	Code
			/EmailForwardingLookupRes
			ponse/Body/Status/StatusCo
	-2022	Invalid Authorized Agent	de
		Danis as as dans and have	/EmailForwardingLookupRes
	-11702	Domain name does not have associated service.	ponse/Body/Status/StatusCo de
	-11702	associated service.	/ErrorResponse/Body/Status
	-12000	XML is malformed.	Code
		7 10	/EmailForwardingLookupRes
			ponse/Body/Status/StatusCo
	-12001	XML is invalid.	de
			/ErrorResponse/Body/Status
	-12002	XML contains invalid root tag.	Code
			/ErrorResponse/Body/Status
	-12003	XML contains invalid header.	Code
	-12004	VML contains invalid to a	/ErrorResponse/Body/Status Code
	-12004	XML contains invalid tag.	/EmailForwardingResponse/B
			ody/Status/ValidationError/St
	-12012	Element not found in DTD	atusCode
	· = • · =	Unexpected element, missing	/EmailForwardingResponse/B
		element, or element out of	ody/Status/ValidationError/St
	-12018	sequence.	atusCode
		Request should be sent to	/ErrorResponse/Body/Status
	-12027	Transaction Service	Code

B.9 PartnerManagerRequest.DTD

Request	Code	External Message	Level
FindAllCustomersFor		Front-End Gateway temporarily	/ErrorResponse/Body/Status
Partner	209	unavailable	Code

Request	Code	External Message	Level
-			/PartnerManagerResponse/B
	5702	User lookup successful.	ody/Status/StatusCode
			/PartnerManagerResponse/B
	-200	System Unavailable.	ody/Status/StatusCode
			/PartnerManagerResponse/B
	-201	System Error	ody/Status/StatusCode
			/ErrorResponse/Body/Status
	-2000	Partner not Authenticated	Code
			/ErrorResponse/Body/Status
	-2001	Partner not Authorized	Code
			/ErrorResponse/Body/Status
	-12000	XML is malformed.	Code
			/PartnerManagerResponse/B
	-12001	XML is invalid.	ody/Status/StatusCode
			/ErrorResponse/Body/Status
	-12002	XML contains invalid root tag.	Code
			/ErrorResponse/Body/Status
	-12003	XML contains invalid header.	Code
			/ErrorResponse/Body/Status
	-12004	XML contains invalid tag.	Code
			/PartnerManagerResponse/B
			ody/Status/ValidationError/St
	-12012	Element not found in DTD	atusCode
		Unexpected element, missing	/PartnerManagerResponse/B
		element, or element out of	ody/Status/ValidationError/St
	-12018	sequence.	atusCode
		·	/PartnerManagerResponse/B
			ody/Status/ValidationError/St
	-12023	Undefined element	atusCode
		Request should be sent to	/ErrorResponse/Body/Status
	-12027	Transaction Service	Code
FindAllDomainsFor		Front-End Gateway temporarily	/ErrorResponse/Body/Status
Customer	209	unavailable	Code
			/PartnerManagerResponse/B
	11702	Product lookup successful.	ody/Status/StatusCode
			/PartnerManagerResponse/B
	-200	System Unavailable.	ody/Status/StatusCode
			/PartnerManagerResponse/B
	-201	System Error	ody/Status/StatusCode
			/ErrorResponse/Body/Status
	-2000	Partner not Authenticated	Code
			/ErrorResponse/Body/Status
	-2001	Partner not Authorized	Code
			/PartnerManagerResponse/B
	-7027	Date is formatted incorrectly.	ody/Status/StatusCode
		Invalid date, Date must be later	/PartnerManagerResponse/B
	-7028	than Jan 1st, 1990	ody/Status/StatusCode
		Domain name does not have	/PartnerManagerResponse/B
	-11702	associated service.	ody/Status/StatusCode
			/ErrorResponse/Body/Status
	-12000	XML is malformed.	Code
	•	•	•

Amount A	Request	Code	External Message	Level
-12002 XML contains invalid root tag. Code -12003 XML contains invalid header. Code -12004 XML contains invalid header. Code -12004 XML contains invalid tag. (FrorResponse/Body/Status Code -12004 XML contains invalid tag. (PartnerManagerResponse/Body/Status/ValidationError/St atusCode -12012 Element not found in DTD dy/Status/ValidationError/St atusCode -12018 Undefined element, missing element, or element out of sequence. (PartnerManagerResponse/Body/Status/ValidationError/St atusCode -12023 Undefined element atusCode (PartnerManagerResponse/Body/Status/ValidationError/St atusCode (PartnerManagerResponse/Body/Status/ValidationError/St atusCode (PartnerManagerResponse/Body/Status/StatusCode (PartnerManagerResponse/Body/S				
-12002 XML contains invalid root tag. Code -12003 XML contains invalid header. //ErrorResponse/Body/Status Code -12004 XML contains invalid tag. //ErrorResponse/Body/Status Code -12004 XML contains invalid tag. //PartnerManagerResponse/Body/Status/ValidationError/St atusCode -12012 Element not found in DTD -12018 Unexpected element, missing element, or element out of sequence. //PartnerManagerResponse/Body/Status/ValidationError/St atusCode -12023 Undefined element atusCode //PartnerManagerResponse/Body/Status/ValidationError/St atusCode //PartnerManagerResponse/Body/Status/Code //PartnerManagerResponse/Body/Status/Code //PartnerManagerResponse/Body/Status/Code //PartnerManagerResponse/Body/Status/Code //PartnerManagerResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/Status/Sode/Body		-12001	XML is invalid.	
-12003 XML contains invalid header. -12004 XML contains invalid tag. -12004 XML contains invalid tag. -12005 Code -12016 Element not found in DTD Unexpected element, missing element, or element out of sequence. -12018 -12018 -12023 Undefined element Request should be sent to Transaction Service FindAllDomainsFor Partner Partner Front-End Gateway temporarily unavailable -209 System Unavailable. -200 System Unavailable. -201 System Error -200 Partner not Authenticated -200 Partner Nanager Response/B ody/Status/Status/Code -200 Partner Nan		40000	VMI contains invalid root to a	
-12003 XML contains invalid header. Code		-12002	ANIL contains invalid root tag.	
-12004 XML contains invalid tag.		-12003	XMI contains invalid header	
-12014 XML contains invalid tag. Code		12000	AIVIE CONTAINS INVAIIG NEGGET.	
-12012 Element not found in DTD atusCode Unexpected element, missing element, or element out of sequence. -12018 Undefined element atusCode -12023 Undefined element atusCode -12024 Request should be sent to 17 croresponse/Body/Status/ValidationError/St atusCode -12027 Transaction Service Code -12027 Transaction Service Code -12027 Transaction Service Code -12029 Front-End Gateway temporarily unavailable / PratnerManagerResponse/Body/Status/Code -1702 Product lookup successful1702 Product lookup successful1702 Product lookup successful1702 System Unavailable1703 System Error / PratnerManagerResponse/Body/Status/Code / PratnerManagerResponse		-12004	XML contains invalid tag.	
-12012 Element not found in DTD dy/Satus/AildationError/St atusCode Unexpected element, missing element, or element out of sequence. -12018 Sequence. -12018 Undefined element atusCode /PartnerManagerResponse/B ody/Status/ValidationError/St atusCode -12023 Undefined element atusCode /PartnerManagerResponse/B ody/Status/ValidationError/St atusCode -12027 Transaction Service FindAllDomainsFor Partner Front-End Gateway temporarily unavailable /ErrorResponse/Body/Status Code -17028 Product lookup successful. /PartnerManagerResponse/B ody/Status/StatusCode /PartnerManagerResponse/B ody/Status/StatusCode /PartnerManagerResponse/B ody/Status/StatusCode /PartnerManagerResponse/B ody/Status/StatusCode /PartnerManagerResponse/B ody/Status/StatusCode /ErrorResponse/Body/Status /Code /PartnerManagerResponse/B ody/Status/StatusCode /ErrorResponse/Body/Status /Code /PartnerManagerResponse/B ody/Status/StatusCode /PartnerManagerResponse/B ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/Va				
Unexpected element, missing element, or element out of sequence. -12018 sequence. -12023 Undefined element atusCode -12027 Request should be sent to Transaction Service FindAllDomainsFor Partner -12027 Product lookup successful. -200 System Unavailable. -200 System Unavailable. -201 System Error -200 Partner not Authenticated -200 Partner not Authenticated -200 Partner not Authenticated -200 Domain name does not have associated service. -11702 XML is invalid. -12001 XML contains invalid header. -12002 XML contains invalid tag. -12003 XML contains invalid tag. -12004 Veature/NationagerResponse/Body/Status -12006 Partner Not Authorized (FarrorResponse/Body/Status -12007 PartnerManagerResponse/Body/Status -12008 Partner not Authorized (FarrorResponse/Body/Status -12008 Partner not Authorized (FarrorResponse/Body/Status -11702 Product lookup successful. -12008 Partner not Authenticated (FarrorResponse/Body/Status/StatusCode (FarrorResponse/Body/Status/StatusCo				
element, or element out of sequence. 12018 element, or element out of sequence.		-12012		
-12018 sequence. atusCode //PartnerManagerResponse/B ody/Status/ValidationError/St atusCode //ErrorResponse/Body/Status Code //ErrorResponse/Body/Status Code //ErrorResponse/Body/Status Code //PartnerManagerResponse/Body/Status Code //PartnerManagerResponse/Body/Status Code //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //PartnerManagerResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/StatusCode //ErrorResponse/Body/Status/				
PartnerManagerResponse/B ody/Status/ValidationError/St atusCode PartnerManagerResponse/B ody/Status PartnerManagerResponse/B ody/Status PartnerManagerResponse/B ody/Status PartnerManagerResponse/B ody/Status/StatusCode Partner not Authorized PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B o		40040		
Code		-12018	sequence.	
According to the content of the co				
FindAllDomainsFor Partner FindAllDomainsFor Partner Front-End Gateway temporarily unavailable 209 Front-End Gateway temporarily unavailable Product lookup successful. PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode Partnernot Authenticated Partnernot Authenticated PartnerManagerResponse/B ody/Status/StatusCode Partner not Authentized PartnerManagerResponse/B ody/Status/StatusCode Invalid date, Date must be later than Jan 1st, 1990 Domain name does not have associated service. PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/Code PartnerManagerResponse/B ody/Status/Code PartnerManagerResponse/B ody/Status/ValidationError/St atusCode PartnerManagerResponse/B ody/Status/ValidationError/St		-12023	Undefined element	
FindAllDomainsFor Partner Partner Partner Product lookup successful. Product lookup successful. PrattnerManagerResponse/Body/Status/Status/Code PartnerManagerResponse/Body/Status		12020		
FindAllDomainsFor Partner 209		-12027		
Partner 209				
209 Code PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode Partner not Authenticated PartnerResponse/Body/Status -2001 Partner not Authorized PartnerManagerResponse/Body/Status -2001 Partner not Authorized PartnerManagerResponse/B ody/Status/StatusCode -2001 PartnerManagerResponse/Body/Status PartnerManagerResponse/Body/Status -2002 Code PartnerManagerResponse/Body/Status -2003 Code PartnerManagerResponse/Body/Status -2004 Code PartnerManagerResponse/Body/Status -2005 PartnerManagerResponse/Body/Status -2006 PartnerManagerResponse/Body/Status -2007 PartnerManagerResponse/Body/Status -2008 PartnerManagerResponse/Body/Status -2009 PartnerManagerResponse/Body/Status -2000 PartnerManagerResponse/Body/Status -2001 PartnerManagerResponse/Body/Status -2002 PartnerManagerResponse/Body/Status -2003 PartnerManagerResponse/Body/Status -2004 PartnerManagerResponse/Body/Status -2005 PartnerManagerResponse/Body/Status -2006 PartnerManagerResponse/Body/Status/ValidationError/Status -2007 PartnerManagerResponse/Body/Status/ValidationError/Status -2008 PartnerManagerResponse/Body/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/Va	FindAllDomainsFor		Front-End Gateway temporarily	
Product lookup successful. PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode Partner not Authenticated PartnerResponse/Body/Status Code Partner not Authorized Code PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status PartnerManagerResponse/B ody/Status PartnerManagerResponse/B ody/Status/ValidationError/StatusCode PartnerManagerResponse/B ody/Status/StatusCode Pa	Partner		unavailable	
11702 Product lookup successful. ody/Status/StatusCode -200 System Unavailable. /PartnerManagerResponse/B ody/Status/StatusCode -201 System Error /PartnerManagerResponse/B ody/Status/StatusCode -2000 Partner not Authenticated /ErrorResponse/Body/Status -2001 Partner not Authorized /ErrorResponse/Body/Status -2001 Partner not Authorized /Code Invalid date, Date must be later than Jan 1st, 1990 /PartnerManagerResponse/B ody/Status/StatusCode -11702 Domain name does not have associated service. /PartnerManagerResponse/B ody/Status/Status/Code /FerrorResponse/Body/Status -12000 XML is malformed. /PartnerManagerResponse/B ody/Status/StatusCode /PartnerManagerResponse/B ody/Status/StatusCode /ErrorResponse/Body/Status -12001 XML is invalid. /ErrorResponse/Body/Status -12002 XML contains invalid root tag. /ErrorResponse/Body/Status -12003 XML contains invalid header. /ErrorResponse/Body/Status -12004 XML contains invalid tag. /ErrorResponse/Body/Status -12012 Element not found in DTD /PartnerManagerResponse/B ody/Status/ValidationError/St atusCode /PartnerManagerResponse/B ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St		209		
-200 System Unavailable. -201 System Error -201 System Error -201 System Error -200 Partner not Authenticated -200 Partner not Authenticated -200 Partner not Authorized -2001 Partner not Authorized -2001 Partner not Authorized -2001 Invalid date, Date must be later than Jan 1st, 1990 -2007 Domain name does not have associated service. -2008 AML is malformed. -2009 AML is invalid. -2000 AML is invalid. -2000 AML is invalid. -2000 AML contains invalid root tag. -2000 AML contains invalid tag. -2000 AML contains invalid tag. -2001 PartnerManagerResponse/Body/Status/StatusCode -2002 AML contains invalid tag. -2003 AML contains invalid tag. -2004 AML contains invalid tag. -2005 AML contains invalid tag. -2006 AML contains invalid tag. -2007 AML contains invalid tag. -2008 AML contains invalid tag. -2009 AML contains invalid tag. -2009 AML contains invalid tag. -2000 AML contains invalid t		4.4=00		
-200 System Unavailable. ody/Status/StatusCode -201 System Error ody/Status/StatusCode -2000 Partner not Authenticated / ErrorResponse/Body/Status -2001 Partner not Authorized / ErrorResponse/Body/Status -2001 Partner not Authorized / ErrorResponse/Body/Status -2001 Partner not Authorized / ErrorResponse/Body/Status -2002 Invalid date, Date must be later / PartnerManagerResponse/B ody/Status/StatusCode Domain name does not have / PartnerManagerResponse/B ody/Status/StatusCode -11702 associated service. / ErrorResponse/Body/Status -12000 XML is malformed. / PartnerManagerResponse/B ody/Status/StatusCode / ErrorResponse/Body/Status -12001 XML is invalid. / ErrorResponse/Body/Status -12002 XML contains invalid root tag. / ErrorResponse/Body/Status -12003 XML contains invalid header. / ErrorResponse/Body/Status -12004 XML contains invalid tag. / PartnerManagerResponse/B ody/Status/ValidationError/St atusCode / PartnerManagerResponse/B ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St		11/02	Product lookup successful.	
-201 System Error // PartnerManagerResponse/B ody/Status/StatusCode // ErrorResponse/Body/Status // Code // ErrorResponse/Body/Status // Code // ErrorResponse/Body/Status // ErrorResponse/Body/Status // ErrorResponse/Body/Status // ErrorResponse/Body/Status // PartnerManagerResponse/Body/Status/		200	System Unavailable	
-201 System Error ody/Status/StatusCode -2000 Partner not Authenticated Code -2001 Partner not Authenticated /ErrorResponse/Body/Status -2001 Partner not Authorized Code Invalid date, Date must be later than Jan 1st, 1990 ody/Status/StatusCode Domain name does not have associated service. /PartnerManagerResponse/B ody/Status/StatusCode -12000 XML is malformed. Code -12001 XML is invalid. /ErrorResponse/Body/Status -12002 XML contains invalid root tag. /ErrorResponse/Body/Status -12003 XML contains invalid header. /ErrorResponse/Body/Status -12004 XML contains invalid tag. /ErrorResponse/Body/Status -12005 Code /PartnerManagerResponse/Body/Status -12006 /ErrorResponse/Body/Status -12007 Code /ErrorResponse/Body/Status -12008 XML contains invalid header. /ErrorResponse/Body/Status -12009 Code /PartnerManagerResponse/Body/Status -12009 Code /PartnerManagerResponse/Body/Status -12004 Code /PartnerManagerResponse/Body/Status -12005 PartnerManagerResponse/Body/Status -12006 /PartnerManagerResponse/Body/Status/ValidationError/Status -12012 Element not found in DTD atusCode /PartnerManagerResponse/Body/Status/ValidationError/StatusCode /PartnerManagerResponse/Body/Status/ValidationError/StatusCode /PartnerManagerResponse/Body/Status/ValidationError/StatusCode /PartnerManagerResponse/Body/Status/ValidationError/StatusCode /PartnerManagerResponse/Body/Status/ValidationError/StatusCode /PartnerManagerResponse/Body/Status/ValidationError/StatusCode /PartnerManagerResponse/Body/Status/ValidationError/StatusCode /PartnerManagerResponse/Body/Status/ValidationError/StatusCode /PartnerManagerResponse/Body/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationError/Status/ValidationEr		-200	System Onavaliable.	
-2000 Partner not Authenticated Code -2001 Partner not Authenticated Code -2001 Partner not Authorized Code Invalid date, Date must be later than Jan 1st, 1990 ody/Status/StatusCode Domain name does not have associated service. /PartnerManagerResponse/B ody/Status/StatusCode -12000 XML is malformed. /PartnerManagerResponse/B ody/Status/StatusCode -12001 XML is invalid. /PartnerManagerResponse/B ody/Status/StatusCode -12002 XML contains invalid root tag. /ErrorResponse/Body/Status -12003 XML contains invalid header. /ErrorResponse/Body/Status -12004 XML contains invalid tag. /PartnerManagerResponse/B ody/Status/		-201	System Error	
-2000 Partner not Authenticated Code -2001 Partner not Authorized Code Invalid date, Date must be later than Jan 1st, 1990 ody/Status/Status/Code Domain name does not have associated service. -11702 AML is malformed. -12001 AML is invalid. -12002 AML contains invalid root tag. -12003 AML contains invalid header. -12004 AML contains invalid tag. -12005 AML contains invalid tag. -12006 AML contains invalid tag. -12007 AML contains invalid tag. -12008 AML contains invalid tag. -12009 AML contains invalid tag. -12009 AML contains invalid root tag. -12009 AML contains invalid header. -12009 AML contains invalid tag. -12009 AML contains invalid root tag. -12009 AML contains invalid root tag. -12009 AML contains invalid root tag. -12000 AML is malformed. -12000		201	System Error	
-2001 Partner not Authorized Invalid date, Date must be later than Jan 1st, 1990 Domain name does not have associated service. -11702 AML is malformed. -12000 Table Mark is invalid. -12001 Table Mark is invalid root tag. -12002 Table Mark is invalid root tag. -12003 Table Mark is invalid header. -12004 Table Mark is invalid header. -12005 Table Mark is invalid header. -12006 Table Mark is invalid header. -12007 Table Mark is invalid header. -12008 Table Mark is invalid header. -12009 Table Mark is invalid header. -12000 Table Mark is invalid he		-2000	Partner not Authenticated	
Invalid date, Date must be later than Jan 1st, 1990 ody/Status/StatusCode Domain name does not have associated service. PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/StatusCode PartnerManagerResponse/B ody/Status/Stat				/ErrorResponse/Body/Status
-7028 than Jan 1st, 1990 ody/Status/StatusCode Domain name does not have -11702 associated service. -12000 XML is malformed. -12001 XML is invalid. -12002 XML contains invalid root tag. -12003 XML contains invalid header. -12004 XML contains invalid tag. -12005 XML contains invalid tag. -12006 /PartnerManagerResponse/Body/Status Code /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /PartnerManagerResponse/Body/Status Code /PartnerManagerResponse/Body/Status Code /PartnerManagerResponse/Body/Status/ValidationError/St atusCode /PartnerManagerResponse/Body/Status/ValidationError/St atusCode /PartnerManagerResponse/Body/Status/ValidationError/St		-2001	Partner not Authorized	Code
Domain name does not have associated service. -11702 Domain name does not have associated service. -12000 XML is malformed. /PartnerManagerResponse/B ody/Status/Code /ErrorResponse/Body/Status Code /PartnerManagerResponse/B ody/Status/StatusCode /ErrorResponse/Body/Status Code /PartnerManagerResponse/Body/Status Code /PartnerManagerResponse/Body/Status Code /PartnerManagerResponse/Body/Status Code /PartnerManagerResponse/Body/Status/ValidationError/St atusCode /PartnerManagerResponse/Body/Status/ValidationError/St ody/Status/ValidationError/St ody/Status/ValidationError/St				
-11702 associated service. ody/Status/StatusCode -12000 XML is malformed. Code -12001 XML is invalid. PartnerManagerResponse/B ody/Status/StatusCode -12002 XML contains invalid root tag. Code -12003 XML contains invalid header. Code -12004 XML contains invalid header. Code -12005 XML contains invalid header. Code -12006 /ErrorResponse/Body/Status Code -12007 /FrorResponse/Body/Status Code -12008 /FrorResponse/Body/Status Code -12009 /FrorResponse/Body/Status Code -12009 /FrorResponse/Body/Status Code -12000 /FrorResponse/Body/Status Code -12000 /PartnerManagerResponse/Body/Status/ValidationError/Status Code -12010 /FortnerManagerResponse/Body/Status/ValidationError/Status/Status/ValidationError/Status/Status/ValidationError/Status/Status/ValidationError/Status/Status/ValidationError/Status/Status/ValidationError/Status/Status/ValidationError/Status/Status/ValidationError/Status/		-7028	·	
-12000 XML is malformed. Code -12001 XML is invalid. PartnerManagerResponse/B ody/Status/StatusCode -12002 XML contains invalid root tag. Code -12003 XML contains invalid header. Code -12004 XML contains invalid tag. /ErrorResponse/Body/Status Code -12005 XML contains invalid header. Code -12006 /ErrorResponse/Body/Status Code /FrrorResponse/Body/Status Code /PartnerManagerResponse/B ody/Status/ValidationError/St atusCode Unexpected element, missing element, or element out of ody/Status/ValidationError/St		44700		
-12000 XML is malformed. -12001 XML is invalid. -12002 XML contains invalid root tag. -12003 XML contains invalid header. -12004 XML contains invalid header. -12005 XML contains invalid header. -12006 /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /PartnerManagerResponse/B ody/Status/ValidationError/St atusCode Unexpected element, missing element, or element out of /PartnerManagerResponse/B ody/Status/ValidationError/St		-11702	associated service.	
-12001 XML is invalid. -12002 XML contains invalid root tag. -12003 XML contains invalid header. -12004 XML contains invalid header. -12005 XML contains invalid header. -12006 /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /PartnerManagerResponse/B ody/Status/ValidationError/St atusCode Unexpected element, missing element, or element out of /PartnerManagerResponse/B ody/Status/ValidationError/St		-12000	YML is malformed	
-12001 XML is invalid. ody/Status/StatusCode -12002 XML contains invalid root tag. /ErrorResponse/Body/Status -12003 XML contains invalid header. /ErrorResponse/Body/Status -12004 XML contains invalid tag. /ErrorResponse/Body/Status -12004 XML contains invalid tag. /Code -12005 /PartnerManagerResponse/Body/Status -12006 /PartnerManagerResponse/Body/Status/ValidationError/St -12012 Element not found in DTD atusCode Unexpected element, missing element, or element out of ody/Status/ValidationError/St		-12000	AWE IS Mallottied.	
-12002 XML contains invalid root tag. -12003 XML contains invalid header. -12004 XML contains invalid header. -12004 XML contains invalid tag. -12005 XML contains invalid header. -12006 /ErrorResponse/Body/Status Code /ErrorResponse/Body/Status Code /PartnerManagerResponse/B ody/Status/ValidationError/St atusCode Unexpected element, missing element, or element out of /PartnerManagerResponse/B ody/Status/ValidationError/St		-12001	XML is invalid.	
-12002 XML contains invalid root tag. Code -12003 XML contains invalid header. Code -12004 XML contains invalid tag. Code -12004 XML contains invalid tag. Code -12012 Element not found in DTD Unexpected element, missing element, or element out of -12012 Code VerrorResponse/Body/Status Code /PartnerManagerResponse/B ody/Status/ValidationError/St atusCode /PartnerManagerResponse/B ody/Status/ValidationError/St				
-12003 XML contains invalid header. -12004 XML contains invalid tag. -12004 XML contains invalid tag. -12005 Code -12006 /ErrorResponse/Body/Status Code /PartnerManagerResponse/B ody/Status/ValidationError/St atusCode Unexpected element, missing element, or element out of /PartnerManagerResponse/B ody/Status/ValidationError/St		-12002	XML contains invalid root tag.	
-12004 XML contains invalid tag. Code				
-12004 XML contains invalid tag. Code /PartnerManagerResponse/B ody/Status/ValidationError/St atusCode Unexpected element, missing element, or element out of Ode /PartnerManagerResponse/B ody/Status/ValidationError/St		-12003	XML contains invalid header.	
/PartnerManagerResponse/B ody/Status/ValidationError/St atusCode Unexpected element, missing element, or element out of ody/Status/ValidationError/St		4		
-12012 Element not found in DTD atusCode Unexpected element, missing element, or element out of ody/Status/ValidationError/St atusCode /PartnerManagerResponse/B ody/Status/ValidationError/St		-12004	XML contains invalid tag.	
-12012 Element not found in DTD atusCode Unexpected element, missing element, or element out of ody/Status/ValidationError/St				
Unexpected element, missing /PartnerManagerResponse/B element, or element out of ody/Status/ValidationError/St		-12012	Flement not found in DTD	
element, or element out of ody/Status/ValidationError/St		-12012		
		-12018	sequence.	

Request	Code	External Message	Level
			/PartnerManagerResponse/B
	12022	I Indefined element	ody/Status/ValidationError/St
	-12023	Undefined element Request should be sent to	atusCode /ErrorResponse/Body/Status
	-12027	Transaction Service	Code
	-12021	Transaction Service	Code
ConsolidateAllCustome		Front-End Gateway temporarily	/ErrorResponse/Body/Status
rProducts	209	unavailable	Code
		Command completed	/PartnerManagerResponse/B
	7012	successfully	ody/Status/StatusCode
	000		/PartnerManagerResponse/B
	-200	System Unavailable.	ody/Status/StatusCode
	-201	System Error	/PartnerManagerResponse/B ody/Status/StatusCode
	-201	System Endi	/ErrorResponse/Body/Status
	-2000	Partner not Authenticated	Code
			/ErrorResponse/Body/Status
	-2001	Partner not Authorized	Code
			/PartnerManagerResponse/B
	-2003	User not Authorized	ody/Status/StatusCode
		The reqested action is not	
	7000	supported for the designated	/PartnerManagerResponse/B
	-7030	products(s).	ody/Status/StatusCode /PartnerManagerResponse/B
	-7056	Customer name does not match.	ody/Status/StatusCode
	-7000	FromCustomer and ToCustomer	/PartnerManagerResponse/B
	-7054	are the same	ody/Status/StatusCode
		Domain name does not have	/PartnerManagerResponse/B
	-11702	associated service.	ody/Status/StatusCode
			/ErrorResponse/Body/Status
	-12000	XML is malformed.	Code
	12001	VMI is involid	/PartnerManagerResponse/B
	-12001	XML is invalid.	ody/Status/StatusCode /ErrorResponse/Body/Status
	-12002	XML contains invalid root tag.	Code
	12002	7th 2 contains invalid root tag.	/ErrorResponse/Body/Status
	-12003	XML contains invalid header.	Code
			/ErrorResponse/Body/Status
	-12004	XML contains invalid tag.	Code
			/PartnerManagerResponse/B
	-12012	Element not found in DTD	ody/Status/ValidationError/St atusCode
	-12012	Unexpected element, missing	/PartnerManagerResponse/B
		element, or element out of	ody/Status/ValidationError/St
	-12018	sequence.	atusCode
			/PartnerManagerResponse/B
			ody/Status/ValidationError/St
	-12023	Undefined element	atusCode
	40007	Request should be sent to	/ErrorResponse/Body/Status
	-12027	Transaction Service	Code
ConsolidateSelected		Front-End Gateway temporarily	/ErrorResponse/Body/Status
CustomerProducts	209	unavailable	Code
	-	1	1

Request	Code	External Message	Level
1104000	000.0	Command completed	/PartnerManagerResponse/B
	7012	successfully	ody/Status/StatusCode
			/PartnerManagerResponse/B
		Product and all its children	ody/ProductConsolidationRes
	7014	products consolidated	ult/Status/StatusCode
	7011	producte conconduced	/PartnerManagerResponse/B
	-200	System Unavailable.	ody/Status/StatusCode
	200	Cystem onavanable.	/PartnerManagerResponse/B
	-201	System Error	ody/Status/StatusCode
	201	Cystem End	/ErrorResponse/Body/Status
	-2000	Partner not Authenticated	Code
	-2000	Tarther not Authenticated	/ErrorResponse/Body/Status
	-2001	Partner not Authorized	Code
	-2001	Faither not Authorized	/PartnerManagerResponse/B
			ody/ProductConsolidationRes
	-2019	User not Authenticated	ult/Status/StatusCode
	-2019	Oser not Authenticated	
			/PartnerManagerResponse/B ody/ProductConsolidationRes
	-2320	Invalid line item. Validation error	ult/Status/StatusCode
	-2320		ult/Status/StatusCode
		The requested action is not	/DortnorMonogorDoononoo/B
	7020	supported for the designated	/PartnerManagerResponse/B ody/Status/StatusCode
	-7030	products(s).	- 1
	7050	Common d faile d	/PartnerManagerResponse/B
	-7053	Command failed.	ody/Status/StatusCode
	7050	Constant and a second second	/PartnerManagerResponse/B
	-7056	Customer name does not match.	ody/Status/StatusCode
	0044	Description and a lat	/PartnerManagerResponse/B
	-8011	Domain does not exist.	ody/Status/StatusCode
	40000	VMI is realfance and	/ErrorResponse/Body/Status
	-12000	XML is malformed.	Code
	40004	VMI is invalid	/PartnerManagerResponse/B
	-12001	XML is invalid.	ody/Status/StatusCode
	40000	VMI soutsing invalid and to a	/ErrorResponse/Body/Status
	-12002	XML contains invalid root tag.	Code
	40000	VMI senteire invelid becales	/ErrorResponse/Body/Status
	-12003	XML contains invalid header.	Code
	40004	VMI contains invested to a	/ErrorResponse/Body/Status
	-12004	XML contains invalid tag.	Code /PortnerMenagerPenage/P
			/PartnerManagerResponse/B
	12012	Element not found in DTD	ody/Status/ValidationError/St
	-12012	Element not found in DTD	atusCode
		Unexpected element, missing	/PartnerManagerResponse/B
	12010	element, or element out of	ody/Status/ValidationError/St
	-12018	sequence.	atusCode
			/PartnerManagerResponse/B
	12022	Undefined element	ody/Status/ValidationError/St atusCode
	-12023	Undefined element	
	-12027	Request should be sent to Transaction Service	/ErrorResponse/Body/Status Code
FindAllDomains	-12021	Transaction Service	Code
AssociatedWith		Front End Cotowou tompororily	/ErrorPooponoo/Pody/Ctoty
	200	Front-End Gateway temporarily	/ErrorResponse/Body/Status
Customer	209	unavailable	Code

B.10 XML Status Codes

The code returned by the Partner Protocol uniquely identifies the type of code as either a status or an error. It can be used as a reference for the Status Code and Error Code tables below. A status code has a positive value and provides additional information regarding the status of a request. An error code has a negative value and provides additional information regarding the particular error(s) in the request.

Positive numbers returned by the Partner Protocol are referred to as Status Codes. The status codes are grouped numerically by status type. Each status code is accompanied by additional information found in the XML Description column of the Status Codes Table below.

B.10.1 Status Codes

Code	XML Description
209	Front-End Gateway temporarily unavailable
2000	Partner Authenticated
2001	Partner Authorized
2002	User Authenticated
2003	User Authorized
5700	User created successfully.
5701	User modified successfully.
5702	User lookup successful.
5703	User created successfully, but login name not available; please change later.
5704	User modified successfully, but login name not available; please change later.
5705	Login Name Available
5706	User lookup partially successful
5707	Registry Contact created successfully (applicable to .tel registry contact)
	Registrant Approval extended successfully (applicable to .ca registrant extension
5708	request)
7000	Order submitted successfully and is in pending status.
7001	Part of the requested order submitted and is being fulfilled.
7002	Order has been successfully fulfilled.
7003	Order has been partially fulfilled.
7004	Line item submitted to back office successfully.
7005	Order line item has completed.
7006	Order line item is pending.
7007	Order status lookup successful.
7012	Command completed successfully
7014	Product and all its children products consolidated
7015	Order status lookup partially successful.
11702	Product lookup successful.
11703	Product lookup partially successful

B.10.2 Error Codes

Negative numbers returned by the Partner Protocol are referred to as Error Codes. The error codes are grouped numerically by error type. Each error code is accompanied by additional information found in the XML Description column of the Error Codes Table below.

Code	XML Description
-200	System Unavailable.
-201	System Error
-205	System Error
-245	Data Validation Error
-750	Order submitted successfully but status is not available
-2000	Partner not Authenticated
-2001	Partner not Authorized
-2002	User not Authenticated
-2003	User not Authorized
-2004	User not Authorized
-2010	Partner exceeded usage limit. Please retry later.
-2019	User not Authenticated
-2019	User not Authenticated for Product
-2022	Invalid Authorized Agent
-2023	Invalid Authorized Agent
-2025	Transfer Failed – Invalid Auth Code
-2027	Transfer Failed – Missing Auth Code
-2304	Type is invalid
-2307	Validation error
-2312	Invalid domain
-2313	Invalid host
-2316	Invalid number format
-2317	Value not unique
-2319	Invalid value
-2320	Invalid line item. Validation error
-2320	Invalid value
-2323	This XML request has been retired
-3004	CNAME cannot be the same as base domain name
-5700	Invalid user type
-5706	Invalid postal code
-5715	User not found
-5719	City is required for US address
-5720	State is required for US address
-5721	Postal code is required for US address
-5735	User not a individual user
-5736	User not a business user
-5737	Login Name not available
	Registry Contact login name is not available (applicable to .tel registry contact
-5745	create)
-5746	Registry Contact create failed (applicable to .tel registry contact)
	Request failed, registrant approval extension was submitted previously (applicable
-5747	to .ca registrant extension request)

Code	XML Description					
-7012	Order was aborted					
-7016	All products are invalid. Order was not submitted					
-7017	Order(s) not found					
-7020	Parent domain of host does not exist					
-7021	Purchase period is invalid					
-7022	Invalid preference type					
-7023	Line item is valid. Order was not submitted					
-7024	Line item is invalid. Order was not submitted					
-7025	Order line item failed					
-7027	Date is formatted incorrectly					
-7028	Invalid date, Date must be later than Jan 1st, 1990					
-7030	The reqested action is not supported for the designated products(s)					
-7032	Duplicate request property					
-7033	Reference Number not owned by partner					
-7034	Unknown request property					
-7036	Reference Number invalid value					
	Another transfer request is already in process for this domain. Transfer process					
-7045	cannot be initiated.					
-7046	Domain name is already registered with Network Solutions					
	Domain name is currently not registered and is available for purchase. It cannot					
-7047	be transferred					
-7053	Command failed					
-7054	FromCustomer and ToCustomer are the same					
-7056	Customer name does not match					
-7057	Request too large					
-7058	Transfer Failed – AccountTransferLocked					
-7059	Consolidation Failed – Account Transfer Lock					
	Error - Consolidation not allowed for (us de com.au net.au co.uk org.uk me.uk be					
-7060	at com.mx co.nz net.nz org.nz)					
-8011	Domain does not exist					
-8014	Unicode name failed during encoding or decoding					
-8017	Domain not found					
-8019	Unable to perform action. Incorrect product type					
-8028	Resource records exceed max allowed					
-8029	Domain in hold state					
-8030	Domain in locked state					
-8031	Name change or domain transfer pending					
-8033	Domain in unpaid state					
-8034	Domain in special state					
-8037	Domain already owned by customer					
-8038	Domain not registered with Network Solutions					
-8039	Domain in expired state					
-8042	Web Forwarding has not yet been added to this domain					
-8044	Under Construction page is not valid					
-8045	The domain already has Web Forwarding					
-8046	Invalid Web Forwarding URL					
-8047	Invalid Web Forwarding					
-8048	Invalid Webforwarding with unsupported protocol					
-8506	Host already exists					
-8507	Host does not exist					
-8508	Not enough hosts					
-8509	Host not found					

Code	XML Description				
-8510	Duplicate hosts detected				
-8516	No new data found to modify host.				
-11000	Domain is not a parking product.				
-11001	Unable to switch Under Construction Page				
-11607	Domain already registered				
-11636	Domain already registered				
-11700	Product unpaid				
-11702	Domain name does not have associated service.				
-11708	Product is not renewable				
-11709	Product is not reissueable				
-11710	Product is not revocable				
-11711	Product has not been issued				
-12000	XML is malformed				
-12001	XML is invalid				
-12002	XML contains invalid root tag				
-12003	XML contains invalid header				
-12004	XML contains invalid tag				
-12004	Incorrect value of attribute				
-12008	Input data is longer than max length				
-12012	Element not found in DTD				
-12012	Unexpected element, missing element, or element out of sequence				
-12022	Missing attribute or element				
-12023	Undefined element				
-12025	Request should be sent to Available Service				
-12027	Request should be sent to Available Service				
-11900	Partner does not have purchase agreemen				
-11900	Subscriber's agreement must be true for this action				
-11901	Invalid server selection				
-11902	Required fields are missing				
-11903	CSR validation failed				
-11905	CSR parsing failed				
-11906	Domain parsing failed				
-11907	Seal parsing failed				
-11907	Invalid SSL product				
-11908	Domain name does not match original product's				
-11909	Domain name change is not allowed for repurchased product				
-11910	Certificate not found				
-11911	Failed to create bundled certificate				
-11913	Domain name change is not allowed product has been issued				
-11014	Reissue is not allowed, product must be in Provide CSR or Provide Domain/Validation status				
-11914 -11915					
-11915	Cannot override domain name or company name for Cert product Seal code not found				
-11917	Requested seal code type does not match product				
-11918	Accuracy agreement must be true for this action.				
-11919	EVSubscriber is required and must contain first and lastname.				
-11920	Selected EntityType is not valid for this product				
-11921	State is required if country code is US				
-11922	Requested cert format does not match product code				
-11923	Product type does not match the requested ProductName				
-11924	Required fields are missing for SSL EVV				
-11925	Required fields are missing for SSL EV Contacts				

B.10.3 Validation Codes

The following validation codes will be returned if validation error occurs.

Code	XML Description
- 13900	Invalid Domain Name (applicable to SSL Product)
- 13901	Not a wild card domain (applicable to SSL Product)
- 13902	Invalid organization name (applicable to SSL Product)
- 13903	Invalid country code (applicable to SSL Product)
- 13904	Invalid IP Address (applicable to SSL Product)
- 13905	Invalid parent domain name (applicable to SSL Product)
- 13906	Invalid TLD
- 13907	Domain must have at least one dot
- 13908	Domain cannot start and end with a dot
- 13909	Is a wild card domain (applicable to SSL Product)
- 13910	Invalid key size
- 13911	Private IP Address not allowed (applicable to SSL Product)

Appendix C Country Codes

UNITED STATES, UNITED STATES FOREIGN PRESENCE DESIGNATION CODES

Location	Code	Location	Code
ALABAMA	AL	NEW HAMPSHIRE	NH
ALASKA	AK	NEW JERSEY	NJ
AMERICAN SAMOA	AS	NEW MEXICO	NM
ARIZONA	AZ	NEW YORK	NY
ARKANSAS	AR	NORTH CAROLINA	NC
CALIFORNIA	CA	NORTH DAKOTA	ND
COLORADO	CO	NORTHERN MARIANA ISLANDS	MP
CONNECTICUT	CT	OHIO	OH
DELAWARE	DE	OKLAHOMA	OK
DISTRICT OF COLUMBIA	DC	OREGON	OR
FEDERATED STATES OF MICRONESIA	FM	PALAU	PW
FLORIDA	FL	PENNSYLVANIA	PA
GEORGIA	GA	PUERTO RICO	PR
GUAM	GU	RHODE ISLAND	RI
HAWAII	HI	SOUTH CAROLINA	SC
IDAHO	ID	SOUTH DAKOTA	SD
ILLINOIS	IL	TENNESSEE	TN
INDIANA	IN	TEXAS	TX
IOWA	IA	UTAH	UT
KANSAS	KS	VERMONT	VT
KENTUCKY	KY	VIRGIN ISLANDS	VI
LOUISIANA	LA	VIRGINIA	VA
MAINE	ME	WASHINGTON	WA
MARSHALL ISLANDS	MH	WEST VIRGINIA	WV
MARYLAND	MD	WISCONSIN	WI
MASSACHUSETTS	MA	WYOMING	WY
MICHIGAN	MI	ARMED FORCES AFRICA	AE
MINNESOTA	MN	ARMED FORCES AMERICAS	AA
MISSISSIPPI	MS	ARMED FORCES CANADA	AE
MISSOURI	MO	ARMED FORCES EUROPE	AE
MONTANA	MT	ARMED FORCES MIDDLE EAST	AE
NEBRASKA	NE	ARMED FORCES PACIFIC	AP
NEVADA	NV		

FOREIGN COUNTRY DESIGNATION CODES

Location	Code	Location	Code
United States	US	Anguilla	Al
Afghanistan	AF	Antarctica	AQ
Albania	AL	Antigua And Barbuda	AG
Algeria	DZ	Argentina	AR
American Samoa	AS	Armenia	AM
Andorra	AD	Aruba	AW
Angola	AO	Australia	AU
Austria	AT	Egypt	EG
Azerbaijan	AZ	El Salvador	SV
Bahamas	BS	England	GB
Bahrain	BH	Equatorial Guinea	GQ
Bangladesh	BD	Eritrea	ER
Barbados	BB	Estonia	EE
Belarus	BY	Ethiopia	ET
Belgium	BE	Falkland Islands (Malvinas)	FK
Belize	BZ	Faroe Islands	FO
Benin	BJ	Fiji	FJ
Bermuda	BM	Finland	FI
Bhutan	BT	France	FR
Bolivia	ВО	French Guiana	GF
Bosnia Hercegovina	BA	French Polynesia	PF
Botswana	BW	French Southern Territories	TF
Bouvet Island	BV	Gabon	GA
Brazil	BR	Gambia	GM
British Indian Ocean Territory	Ю	Georgia	GE
Brunei Darussalam	BN	Germany	DE
Bulgaria	BG	Ghana	GH
Burkina Faso	BF	Gibraltar	GI
Burundi	BI	Great Britain	GB
Byelorussian SSR	BY	Greece	GR
Cambodia	KH	Greenland	GL
Cameroon	CM	Grenada	GD
Canada	CA	Guadeloupe	GP
Cape Verde	CV	Guam	GU
Cayman Islands	KY	Guatemala	GT
Central African Republic	CF	Guernsey	GG
Chad	TD	Guinea	GN
Chile	CL	Guinea-Bissau	GW
China	CN	Guyana	GY
Christmas Island	CX	Haiti	HT
Cocos (Keeling) Islands	CC	Heard and McDonald Islands	HM
Colombia	CO	Honduras	HN
Comoros	KM	Hong Kong	HK
Congo	CG	Hungary	HU
Congo, The Democratic Republic	CD	Iceland	IS
Of			
Cook Islands	CK	India	IN
Costa Rica	CR	Indonesia	ID

Location	Code	Location	Code
Cote D'Ivoire	CI	Iran (Islamic Republic Of)	IR
Croatia	HR	Iraq	IQ
Cuba	CU	Ireland	IE
Cyprus	CY	Isle Of Man	IM
Czech Republic	CZ	Israel	IL
Czechoslovakia	CS	Italy	İT
Denmark	DK	Jamaica	JM
Djibouti	DJ	Japan	JP
Dominica	DM	Jersey	JE
Dominican Republic	DO	Jordan	JO
East Timor	TP	Kazakhstan	KZ
Ecuador	EC	Kenya	KE
Kiribati	KI	Oman	OM
Korea, Democratic People's	KP	Pakistan	PK
Republic Of			
Korea, Republic Of	KR	Palau	PW
Kuwait	KW	Panama	PA
Kyrgyzstan	KG	Papua New Guinea	PG
Lao People's Democratic	LA	Paraguay	PY
Republic			
Latvia	LV	Peru	PE
Lebanon	LB	Philippines	PH
Lesotho	LS	Pitcairn	PN
Liberia	LR	Poland	PL
Libyan Arab Jamahiriya	LY	Portugal	PT
Liechtenstein	LI	Puerto Rico	PR
Lithuania	LT	Qatar	QA
Luxembourg	LU	Reunion	RE
Macau	MO	Romania	RO
Macedonia	MK	Russian Federation	RU
Madagascar	MG	Rwanda	RW
Malawi	MW	Saint FirstNamea	SH
Malaysia	MY	Saint Kitts And Nevis	KN
Maldives	MV	Saint Lucia	LC
Mali	ML	Saint Pierre and Miquelon	PM
Malta	MT	Saint Vincent and The Grenadines	VC
Marshall Islands	MH	Samoa	WS
Martinique	MQ	San Marino	SM
Mauritania	MR	Sao Tome and Principe	ST
Mauritius	MU	Saudi Arabia	SA
Mayotte	YT	Senegal	SN
Mexico	MX	Seychelles	SC
Micronesia, Federated States Of	FM	Sierra Leone	SL
Moldova, Republic Of	MD	Singapore	SG
Monaco	MC	Slovakia	SK
Mongolia	MN	Slovenia	SI
Montserrat	MS	Solomon Islands	SB
Morocco	MA	Somalia	SO
Mozambique	MZ	South Africa	ZA
Myanmar	MM	South Georgia and The Sandwich Islands	GS
Namibia	NA	Spain	ES
	1	T -1	<u>, </u>

Location	Code	Location	Code
Nauru	NR	Sri Lanka	LK
Nepal	NP	Sudan	SD
Netherlands	NL	Suriname	SR
Netherlands Antilles	AN	Svalbard and Jan Mayen Islands	SJ
Neutral Zone	NT	Swaziland	SZ
New Caledonia	NC	Sweden	SE
New Zealand	NZ	Switzerland	CH
Nicaragua	NI	Syrian Arab Republic	SY
Niger	NE	Taiwan, Province Of China	TW
Nigeria	NG	Tajikista	TJ
Niue	NU	Syrian Arab Republic	SY
Norfolk Island	NF	Syrian Arab Republic	SY
Northern Mariana Islands	MP	Taiwan, Province Of China	TW
Norway	NO	Tajikista	TJ
Tanzania, United Republic Of	TZ	USSR	SU
Thailand	TH	Uzbekistan	UZ
Togo	TG	Vanuatu	VU
Tokelau	TK	Vatican City State	VA
Tonga	TO	Venezuela	VE
Trinidad and Tobago	TT	Vietnam	VN
Tunisia	TN	Virgin Islands (British)	VG
Turkey	TR	Virgin Islands (U.S.)	VI
Turkmenistan	TM	Wallis and Futuna Islands	WF
Turks and Caicos Islands	TC	Western Sahara	EH
Tuvalu	TV	Yemen, Republic of	YE
Uganda	UG	Yugoslavia	YU
Ukraine	UA	Zaire	ZR
United Arab Emirates	AE	Zambia	ZM
United Kingdom	GB	Zimbabwe	ZW
United States	US		
United States Minor Outlying Islands	UM		
Uruguay	UY		

Appendix D XML Default Field Validation Rules

The first table gives the default field validation rules. If there are TLD specific field validation rules, those will override the default field validation rules. The TLD specific field validation rules are listed in the table following the default values.

XML Default Field Validation Rules Table

Field	Min /Max Length		Sample Values
AddressLine1	1/41	All alphanumeric characters plus: .,'#*@/&+-and space PATTERN=^([,/#@+&\'*a-zA-Z0-9]+)\$	Regional Office
AddressLine2	1/41	All alphanumeric characters plus: .,'#*@/&+-and space PATTERN=^([,/#@+&\'*a-zA-Z0-9]+)\$	20/F Citicorp Center
AddressLine3	1/41	All alphanumeric characters plus: .,'#*@/&+-and space PATTERN=^([,/#@+&\'* a-zA-Z0-9]+)\$	18 Whitfield Road
AddressLine4	1/41	All alphanumeric characters plus: .,'#*@/&+-and space PATTERN=^([,/#@+&\'*a-zA-Z0-9]+)\$	Causeway Bay
AddressLine5	1/41	. , ' # * @ / & + - and space PATTERN=^([,/#@+&\'* a-zA-Z0-9]+)\$	Hong Kong
AuthAnswer	1/255	All printable characters	Green
AuthCode	6/16	All printable characters	a@c#pad
AuthQuestion	1/255	All printable characters	What color is Kermit the Frog?
AutoRenew	1/1	Valid Values: True or False in any case; Default value is False. PATTERN=^(([Tt][Rr][Uu][Ee]) ([Ff][Aa][Ll][Ss] [Ee]))\$	TRUE
BulkWhoisOptOut	1/1	Valid Values: "Y", "y", "N", "n" Default value is "N". PATTERN=^([yY] [nN])\$	Y N
CanonicalName		See Hostname	wormhole.movie.edu
City	1/30	All alphanumeric characters plus: /, ' and space PATTERN=^([/,' a-zA-Z0-9]+)\$	Los Angeles
CompanyName	1/50	and space PATTERN=^([a-z A-Z0-9,()V@&!']+)\$	Network Solutions, Inc.
Comments		All printable characters	Creating new customer
CountryCode	2/3	All alpha characters (see also Foreign Country Designation Code in) PATTERN=^([a-zA-Z]+)\$	US
CustomerID	1/10	All numeric characters PATTERN=^([0-9]+)\$	15574315
Date		ISO 8601 Standard format: YYYY-MM-DD T hh:mm:ssTZD	2001-10-30T17:36:54EST
Domain	4/67	All alphanumeric characters plus: - PATTERN=^([- a-zA-Z0-9]+)\$	foobar

Field	Min /Max Length	Regular Expression	Sample Values
DomainName	2/67		Network Solutions.com
Email		All alphanumeric characters plus: ! % & = \ ' + followed by a @ then a domain name (see also DomainName validation) PATTERN=^([!%&=\'+a-zA-Z0-9-]+)@(([.a-zA-Z0-9-]+)\\.)+([a-zA-Z]+)\$	internetsales@Network Solutions.com
EmailAddress	7/128	All alphanumeric characters plus: ! % & = \ ' + followed by a @ then a domain name (see also DomainName validation) PATTERN=^([!%&=\'+a-zA-Z0-9-]+)@(([.a-zA-Z0-9-]+)\\.)+([a-zA-Z]+)\$	foo@bar.name
Exchange	4/128	All alphanumeric characters plus: See also RFC 1035, page 17 PATTERN=^([a-zA-Z0-9]+)\$	foo.bar.net
Fax	1/25	PATTERN=^([,.+()/ a-zA-Z0-9-*]+)\$	703-555-1212
FirstName	1/30	PATTERN=^([a-z A-Z0-9,()\@&']+)\$	Peter
ForwardingEmailAddress		All alphanumeric characters plus: ! % & = \' + followed by a @ then a domain name (see also DomainName validation) PATTERN=^([!%&=\'+a-zA-Z0-9-]+)@(([.a-zA-Z0-9-]+)\\.)+([a-zA-Z]+)\$	foobar@Network Solutions.com
GenerateDomains	6/67	PATTERN=^([- a-zA-Z0-9]+)\$	testOnline
HostIP		See IPAddress	216.168.252.86
HostIP1			
HostIP2			
HostIP3			
HostIP4			
HostIP5			
HostName		May not start or end in a dash. Please see .name table below for more validation rules for .name HostNames. Cannot have two constructive dots like "" PATTERN=^([a-zA-Z.0-9-]+)\$	h33.foobar.com
IPAddress	7/15		216.168.252.86
LastName		All alphanumeric characters plus:,()\@&'	Smith

Field	Min /Max Length	Regular Expression	Sample Values
LegalContactFirstName		All alphanumeric characters plus:,()\@&' and space PATTERN=^([a-z A-Z0-9,()\@&']+)\$	Edward
LegalContactLastName		All alphanumeric characters plus:,()\@&' and space PATTERN=^([a-z A-Z0-9,()\@&']+)\$	Johnson
LegalContactMiddleName		,()\@&' and space PATTERN=^([a-z A-Z0-9,()\@&'*]+)\$	Brandon
LoginName		All alphanumeric characters plus:@ PATTERN=^([a-zA-Z0-9@&,'/]+)\$	eJohnson22
LongDate		Number of milliseconds since January 1, 1970, 00:00:00 GMT	1004482456262
MiddleName		All alphanumeric characters plus:,()\@&'* and space PATTERN=^([a-z A-Z0-9,()\@&'*]+)\$	Andrew
NewLoginName	1/32	All alphanumeric characters plus:@ PATTERN=^([a-zA-Z0-9@]+)\$	eJohnson23
NewPassword	4/8	All Printable PATTERN=^([\S]{4,8})\$	aSecret2
NicHandle		All alphanumeric characters plus: -* and space PATTERN=^([a-zA-Z0-9-]+)\$	LXB244
OrderID	1/10	All numeric characters PATTERN=^([0-9]+)\$	49161682
PartnerID		All numeric characters PATTERN=^([0-9]+)\$	1471234
PartnerPassword	4/8		aSecret5
Password	4/8		aSecret6
Phone	1/25	1-25 alphanumeric characters plus: ,.+()/- and space PATTERN=^([,.+()/ a-zA-Z0-9-]+)\$	703-555-1212
PostalCode	US: 5/10 Non- US: 1/15	US address: 9 numeric and – PATTERN=^[0-9]{5}\$ ^[0-9]{5}-[0-9]{4}\$ excluding codes starting from 00001 to 00004 and 99996 to 99999 Non-US address: 1-15 alphanumeric plus: - * and space PATTERN=^([a-z A-Z0-9-*]+)\$ PATTERN=^([()-\\.,/#;+&\' a-zA-Z0-9]+)\$	
Preference		PATTERN=^([0-9]+)\$	20
ProductID	1/32	All alphanumeric characters plus: . PATTERN=^([.a-zA-Z0-9]+)\$	WN.D.68651332
PurchasePeriod	1/2	All Numeric PATTERN=^([0-9]+)\$	10
RecordName			foobar.net

Field	Min /Max Length	Regular Expression	Sample Values
ReferenceNumber		All numeric PATTERN=^([0-9]+)\$	29543
State	1/40	Required for US Address Must be a valid US State. PATTERN=^([,' a-zA-Z0-9]+)\$	FL Florida Armed Forces Europe
TLD		All alpha PATTERN=^([a-zA-Z]+)\$	com
UserID		All numeric PATTERN=^([0-9]+)\$	15534713
VerifyDomainName		See DomainName	foobar.org
VerifyDomains			foobar
VerifyDomainsAll			

Additional Validation Rules for Specific TLDs

Field	Validation Rules	Sample Values
NAME		
DomainName	All DomainName validation rules from above apply, plus: -The DomainName must have exactly 3 nodes with a dot between each node. -Last name cannot be all numeric. -Last name must be at least 3 characters.	foo.bar.name
HostName	All HostName validation rules from above apply, plus: -The HostName must have at least 3 nodes.	ns.foo.bar.name
CC		
DomainName	All DomainName validation rules from above apply, plus: -The DomainName cannot be a combination of all numeric and dashes.	foo.cc

Override Default Validation Rules for Specific TLDs

Field	Min /Max Length	Regular Expression	Sample Values			
INFO						
DomainName	8/67	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.info			
WS						
DomainName	7/67	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.ws			
ORG.UK						
IP Address	7/15	Maximum of 1 IP Address	216.168.225.74			
DomainName	10/67	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.org.uk			
CO.UK						
IP Address	7/15	Maximum of 1 IP Address	216.168.225.74			
DomainName	9/67	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.co.uk			
ME.UK						
IP Address	7/15	Maximum of 1 IP Address	216.168.225.74			
DomainName	9/67	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.me.uk			
COM.MX						
IP Address	7/15	Maximum of 1 IP Address	216.168.225.74			

Piala	Min	Barrilan Francasian	Commis Values
Field	/Max Length	Regular Expression	Sample Values
Phone		PATTERN=	
		^(52\s{0,1}\d{2,3}\s{0,1}\d{3}\s{0,1}\d{4})\$	
State		Must be valid MX state	Sinaloa
DomainName	10/67	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.com.mx
DE			
IP Address		Maximum of 1 IP Address	216.168.225.74
PostalCode	5/5	PATTERN=^([0-9 -]+)\$	12345
Phone	1/25	PATTERN=	
		^(\+49\s{0,1}\d{2}\s{0,1}\d{4}\s{0,1}\d{4})\$	
DomainName	6/66	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.de
AT, CH, CZ, LI, PL, RU			
IP Address		Maximum of 1 IP Address	216.168.225.74
DomainName	6/66	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.at
BE			
IP Address		Maximum of 1 IP Address	216.168.225.74
Phone		PATTERN=^(\+(\d){11,15})\$	
DomainName		PATTERN=^([a-zA-Z.0-9-]+)\$	Example.be
CO.NZ, NET.NZ, ORG.NZ			
IP Address		Maximum of 1 IP Address	216.168.225.74
DomainName	9/66	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.co.nz
MOBI	1		
IP Address		Maximum of 1 IP Address	216.168.225.74
DomainName		PATTERN=^([a-zA-Z.0-9-]+)\$	Example.mobi
		OM, BR.COM, CN.COM, GB.COM, GB.NET, HU.C	
		COM, SA.COM, SE.COM, SE.NET, UK.NET, UY.	COM, ZA.COM,
		.IN, ORG.IN, GEN.IN, IND.IN, AR.COM	040 400 005 74
IP Address		Maximum of 1 IP Address	216.168.225.74
DomainName	10/67	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.us.com
LA, IN, ES	0/40	Marian va af 4 ID Address	040 400 005 74
IP Address		Maximum of 1 IP Address	216.168.225.74
DomainName	6/67	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.la
AM, FM IP Address	2/13	Maximum of 1 IP Address	246 460 225 74
DomainName		PATTERN=^([a-zA-Z.0-9-]+)\$	216.168.225.74
CO.IN	10/07		Example.am
IP Address	2/13	Maximum of 1 IP Address	216.168.225.74
DomainName		PATTERN=^([a-zA-Z.0-9-]+)\$	Example.co.in
FIRM.IN	3/U <i>I</i>	ΛΙΙΕΙΝΙΝ-"([α-2Λ-2.0-3-]T)φ	Lvambie.co.iii
IP Address	2/13	Maximum of 1 IP Address	216.168.225.74
DomainName		PATTERN=^([a-zA-Z.0-9-]+)\$	Example.firm.in
AG ASIA HN LC MN SC V		μ / / · · Ε / · · · · · · · · · · · · · ·	<u></u>
IP Address		Maximum of 1 IP Address	216.168.225.74
DomainName	3/67	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.ag
AC JP IO NL NU SG SH	3, 5,	- π Σ. π. – ([α Σ. τ. Σ. ο ο] ι /ψ	
TK			
IP Address	2/13	Maximum of 1 IP Address	216.168.225.74
DomainName	3/67	PATTERN=^([a-zA-Z.0-9-]+)\$	Example.ag
	1	/[] . /*	1

Appendix E Common Data Elements

Field	Required	Multiple	Notes
Address	_		
AddressLine1	Required	NO	Only AddressLine1 is required.
AddressLine2	Optional	NO	
AddressLine3	Optional	NO	AddressLine2-5 may be used for those
AddressLine4	Optional	NO	addresses requiring additional space.
AddressLine5	Optional	NO	
City	Conditional	NO	City is only required when the country code is US.
State	Conditional		State is only required when the country code is US. If country code is CA (Canada), then enter the 2 letter province code, see Appendix G.
PostalCode	Conditional	NO	Postal code is only required when the country code is US.
CountryCode	Required	NO	See Appendix D for a list of valid country codes.
AdminContact			
UserID	Conditional	NO	Either UserID or NicHandle must be used
NicHandle	Conditional		to identify AdminContact.
AuthorizedAgent			
SystemUser	Required	NO	This defines who is issuing the Request.
UserID	Conditional	NO	Either UserID or NicHandle must be used
NicHandle	Conditional	NO	to identify AuthorizedAgent.
Password	Required	NO	User password.
SystemUserType	Required	NO	Type of user being authorized.
customer	Conditional		The SystemUserType must be either
partner	Conditional	NO	customer or partner.
BillContact			
UserID	Conditional	NO	Either UserID or NicHandle must be used
NicHandle	Conditional	NO	to identify BillContact.
Customer	Required	NO	
UserID	Conditional		One of the "Conditional" elements in this
NicHandle	Conditional		table must be submitted.
Password	Required	NO	
DateRange			
BeginDate	Required	NO	
Date	Conditional		Either Date or LongDate must be provided. Date is ISO 8601 standard format: YYYY-MM-DDThh:mm:ssTZD
LongDate	Conditional	NO	Either Date or LongDate must be provided. LongDate is the number of milliseconds since January 1, 1970, 00:00:00 GMT.

Field	Required	Multiple	Notes
EndDate	Required	NO	
Date	Conditional	NO	Either Date or LongDate must be provided. Date is ISO 8601 standard format: YYYY-MM-DD T hh:mm:ssTZD
LongDate	Conditional	NO	Either Date or LongDate must be provided. LongDate is the number of milliseconds since January 1, 1970, 00:00:00 GMT.
DomainProtect			This element is passed into an OrderRequest as an attribute of a domain product to indicate that the domain should be protected against outbound transfers. If this flag is not provided then it will default to TRUE. For any domain product for which this attribute is TRUE, any outbound transfer requests will be denied. In order to allow an outbound transfer this attribute must be set or modified to FALSE. This element is also returned by product lookup requests to indicate the current setting.
LegalLock			This element is returned by product lookup requests to indicate whether or not the domain is in a legal lock status. The possible values are TRUE or FALSE.
Francousta man			
FromCustomer UserID	Required	NO	Customer from which the product is being transferred.
LegalContact			Businesses have a legal contact Network Solutions uses to contact the business.
FirstName	Required	NO	
MiddleName	Optional	NO	
LastName Address	Required Optional	NO NO	If Address is not provided, it defaults to the business address.
Phone	Optional	NO	If Phone is not provided, it defaults to the business phone.
Fax	Optional	NO	If Fax is not provided, it defaults to the business fax.
Email	Optional	NO	If Email is not provided, it defaults to the business email.
Host			This element is used when modifying a hosts properties using ModifyHost in OrderRequest. It is also used when creating or modifying the host information for a domain as part of an OrderRequest.
HostName	Conditional	NO	
HostIP1	Optional	NO	IP addresses associated with the

Field	Required	Multiple	Notes
HostIP2	Optional	NO	specified host.
HostIP3	Optional	NO	1
HostIP4	Optional	NO	
HostIP5	Optional	NO	
HostData			This element is returned in response to
			LookupHost in LookupRequest. It is also
			returned as part of the Domain element in
			response to a LookupDomain in
Lla stNla sa a	Danishad	NO	LookupRequest.
HostName	Required	NO	
HostIP1	Optional	NO	-
HostIP2	Optional	NO	IP addresses associated with the
HostIP3	Optional	NO	specified host.
HostIP4	Optional	NO	<u> </u>
HostIP5	Optional	NO	
Hosts			May of 4 hoots allowed must have at
HOSIS			Max of 4 hosts allowed, must have at least one for domain to resolve.
Host1	Optional	NO	least one for domain to resolve.
Host2	Optional	NO	
Host3	Optional	NO	
Host4	Optional	NO	
110314	Ориона	INO	
NewHost			This element is used when creating a new
			host using CreateHost in OrderRequest.
Hostname	Required	NO	
HostIP1	Optional	NO	
HostIP2	Optional	NO	IP addresses associated with the
HostIP3	Optional	NO	specified.
HostIP4	Optional	NO	Specified.
HostIP5	Optional	NO	
Partner	Required	NO	
UserID	Conditional		One of the "Conditional" elements in this
NicHandle	Conditional	1	table must be submitted.
Password	Required	NO	
December 11			Day in Honell Day and a sect
RequestHeader			Required for all Requests except
VERSION 6 3	Required	NO	AvailableRequest. This defines the version of the DTD and is
VERSION_6_3	Required	INO	used for routing the request.
Authentication	Required	NO	used for fouting the request.
PartnerID	Required	NO	
PartnerPassword	Required	NO	
Comments	Optional	NO	An arbitrary string that may be passed in
Comments	Optional	110	and will be returned in the Comments
			element of the Response.
SystemInfo	Optional	NO	For Network Solutions internal use only.
			No input from Partner required.
RequestProperty	Optional	YES	
PropertyName	Required	NO	Name of a supported request property.

Field	Required	Multiple	Notes
PropertyValue	Required	NO	Value of the named request property.
, ,	•		
ResourceRecords			
A	Optional	YES	The DNS A record for applicable domains.
RecordName	Required	NO	This is the RecordName of the A record
			being added.
IPAddress	Required	NO	This is the IPAddress being added.
CNAME	Optional	YES	The DNS CNAME record for applicable
			domains.
RecordName	Required	NO	This is the RecordName of the CNAME
			record being added.
CanonicalName	Required	NO	This is the Canonical Name where the
10/		\/E0	above reference resolves.
MX	Optional	YES	The DNS MX record for applicable
DecordNesse	Dagwired	NO	domains. This is the RecordName of the MX record.
	Required	NO NO	This is the Recordiname of the MX record. This is the Preference of the mail
Preference	Required	INO	
Evolungo	Required	NO	exchange. Lower values are used first. This is the Mail Exchange to forward all
Exchange	Required	INO	mail sent to the RecordName.
			mail Sent to the Recordiname.
SupplementalRegistryData			Additional registrant/owner data to be
oupplementali (egisti y bata			used when registering domains in some
			domain name registries. This
			supplemental data may alternatively be
			provided with an OrderRequest to
			purchase a domain.
DotUSSupplementalData	Optional	NO	Additional registrant data associated with
	·		the .us registry. This data is required to
			be set for any Individual or Business that
			will be a registrant/owner of a domain in
			the .us TLD. This supplemental data can
			be provided with UserRequests when
			creating or modifying a User or with
			OrderRequests when purchasing a
CustomarTuna	Daguirad	NO	domain in the .us TLD.
CustomerType	Required	NO	Classification of the registrant of a .us domain.
PersonUSCitizen	Conditional	NO	One of the "Conditional" elements in this
PersonPermanentUSResident	Conditional		table must be submitted.
OrganizationIncorporatedInUS	Conditional		table must be submitted.
Organizationincorporateumos	Conditional		
OrganizationWithActiveUSPresence	Conditional	INO	
OrganizationWithUSPresence	Conditional	NO	
AnticipatedUsage	Required	NO	Probable usage of one or more of the .us
, antioipatodosago	Toquilou	. 10	domains owned by the registrant.
ForProfit	Conditional	NO	One of the "Conditional" elements in this
NotForProfit	Conditional		table must be submitted.
Personal	Conditional		
Educational	Conditional		
	Conditional	110	
Governmental			
Governmental DotDESupplementalData	Conditional Optional		Additional registrant data associated with

Field	Required	Multiple	Notes
			any Individual or Business that will be a registrant/owner of a domain in the .de TLD. This supplemental data can be provided with UserRequests when creating or modifying a User or with OrderRequests when purchasing a domain in the .de TLD.
UseDefaultRegistrantAddress	Required	NO	A boolean (True False) flag indicating that the registrant/owner of a .de domain wishes to use a default, Network Solutions address in Germany as the registrant/owner address when registering the .de domain with the .de registry. The .de registry requires that the registrant/owner address be an address in Germany. Using a default German address will allow registrants/ owners to register .de domains without having their own German address. If set to True, all subsequent registrations of .de domains for this customer will use the default German registrant address. If set to False, all subsequent registrations of .de domains for this customer will use the customers address (which must be a German address or the registration will fail). Changes to this preference will not affect any previously register .de domains.
DotCASupplementalData	Optional	NO	Additional registrant data associated with the .ca registry. This data is required to be set for any Individual or Business that will be a registrant/owner of a domain in the .ca TLD. This supplemental data can be provided with UserRequests when creating or modifying a User or with OrderRequests when purchasing a domain in the .ca TLD.
CustomerType	Required	NO	Canadian legal presence type for .ca
CIRAAgreement	Required	NO	Inorder to register a .CA domain name CIRAAgreement must be True
ResponseHeader			Required for all Responses.
VERSION_6_3	Required	NO	This defines the version of the DTD and is used for routing the request.
ReferenceNumber	Required	NO	A unique ID returned by Network Solutions.
TimeStamp	Required	NO	TimeStamp is ISO8601 standard format: YYYY-MM-DD T hh:mm:ssTZD
Comments	Optional	NO	
TechContact			
UserID	Conditional	NO	Either UserID or NicHandle must be used

Field	Required	Multiple	Notes
NicHandle	Conditional	NO	to identify TechContact.
ToCustomer			The customer to which a product will be transferred.
UserID	Required	NO	
Status			
StatusCode	Required	NO	
Description	Required	NO	
ValidationError	Optional	YES	If the request has validation errors, they are listed here.
PathName	Required	NO	The fully qualified path to an element in an XML request that failed a validation rule. Notation adheres to the XQL standard.
StatusCode	Required	NO	Numeric value identifying a specific validation error.
Description	Required	NO	A readable description of the specific validation error.

Appendix F Server Selection Software for Secured Socket Layer **Products**

Server Selection ID	ServerSoftware Name
1	AOL
2	Apache-SSL (Ben-SSL, not Stronghold)
3	Apache/ModSSL
4	C2Net Stronghold
5	Cobalt Raq
6	Covalent Server Software
7	Ensim
8	H-Sphere
9	IBM HTTP Server
10	IBM Internet Connection Server
11	Java Web Server (Javasoft / Sun)
12	Lotus Domino
13	Lotus Domino Go!
14	Microsoft IIS 1.x to 4.x
15	Microsoft IIS 5.x and later
16	Netscape Enterprise Server
17	Netscape FastTrack
18	Novell Web Server
19	OTHER
20	Oracle
21	Plesk
22	Quid Pro Quo
23	R3 SSL Server
24	Raven SSL
25	RedHat Linux
26	SAP Web Application Server
27	Tomcat
28	WHM/cPanel
29	WebStar 4.x and later
30	WebTen (from Tenon)
31	Website Professional
32	Zeus Web Server
33	iPlanet

Appendix G Canadian Province Code (for .ca TLD)

Province/Territory Name	Abbreviation 1
Alberta	AB
British Columbia	BC
Manitoba	MB
New Brunswick	NB
Newfoundland and Labrador	NL
Northwest Territories	NT
Nova Scotia	NS
Nunavut	NU
Ontario	ON
Prince Edward Island	PE
Quebec	QC
Saskatchewan	SK
Yukon Territory	YT

Appendix H Restrictions on Contact Names (for .CA ccTLD)

Invalid Contact Names

No contacts are allowed to have these whole words in their name:

a vendre domain for sale domain name for sale domaine a vendre firstname for sale lastname n-a n/a nom de domaine a vendre non none

Contact Name Individual? Valid? John Beer Y N Dave Inc. Y N John Smith N N Alex Corp. N Y Peter Wilson Y Y Jake Jones.net N N Jake Jones Net Y N Domains For Sale Inc. Y N Domains For Sale Inc. N N

Invalid Contact Suffix

No contacts are allowed to have these suffixes in their name:

.aero	.job
.arpa	.mil
.asia	.mobi
.biz	.museum
.ca	.name
.cat	.net
.coop	.org
.edu	.pro
.gov	.tel
.info	.travel
.int	

Invalid Individual Name

When a REGISTRANT Contact object is created (i.e. CPR category is present) no single element found in the Contact name tag can match any value in the INVALID_INDIVIDUAL_NAME list of values. The validation should be case insensitive

No contacts that are individuals are allowed to have these whole words in their name:

academic	academie	academy	access	admin	administration
administrations	administrator	adult	adventure	alb	alberta
alliance	american	and	animal	animals	animaux
arts	assistance	associate	associates	association	authority
autorite	available	band	bc	beer	breakfast
british	business	businesses	calgary	canada	canadian
canadien	canadienne	capital	capitale	care	carpet
carpets	central	city	classic	club	clubs
college	comission	commerce	communication	communications	compagnie
company	computer	conseiller	conseillers	consultant	consultants
consultation	consulting	coop	co-op	corporation	cottages
council	country	cyber	cybercafe	design	designs
development	developpement	digital	disabilities	disability	disponible
distribution	district	dns	domain	domaine	domaines
domains	drink	droits	economic	economique	educational
eglise	electronic	electronics	electronique	electroniques	entreprise
ergonomic	ergonomics	ergonomique	essential	essentials	essentiel
essentiels	evenement	evenements	event	events	farm
farms	ferme	fermes	film	films	financial
financiere	food	foreign	free	fund	funds
gallerie	gestion	golf	graphic	graphics	graphique
graphiques	group	groupe	halifax	hamlet	health
hebdomadaire	help	hosting	hotel	hotels	immobilier
.inc	individu	individual	individuals	individus	industrie
industries	industry	information	instruments	interest	international
internet	journal	laboratoire	laboratoires	laboratories	laboratory
leasing	liberal	local	location	locations	management
manitoba	mb	mechanic	mechanics	medecine	media
medical	montreal	motel	motels	motoneige	motoneiges
motor	motors	nb	network	networking	new brunswick
newfoundland	nf	northerns	nova scotia	ns	of
office	online	ontario	org.	organisation	organization
ottawa	outlet	outlets	pei	photographie	photography
picture	pictures	product	production	productions	products
program	programs	properties	property	public	publishing
punk	quarterly	quebec	realty	remote	rental
rentals	restaurant	rights	rues	rural	sa
sask.	saskatoon	school	services	sex	ski
snowmobible	snowmobibles	societe	society	solution	solutions
sport	sports	student	studio	supplies	supply

system	systems	teacher	teachers	teaching	technical
technologie	technology	the	theatre	tm	(tm)
toronto	town	treats	trimestriel	ultimate	universal
universel	universite	university	vacation	vacations	vancouver
vente	verte	village	ville	virtual	virtuel
webmaster	website	weekly	winnipeg	XXX	

Non-Individual Names (Organization)

When a Contact object is created and the CPR Category is 'CCO' one of any of the elements found in the Contact name tag must include one or more value in the **VALID_NON_INDIVIDUAL_NAME** list of values. The validation should be case insensitive.

If the CPR category is CCO, the contact **must** contain one of the following whole words in their name:

bank	banque
caisse d'economie	caisse d'epargne
caisse de credit	caisse populaire
compagnie	company
coop	cooperation
cooperative	cooprix
corp	corp.
corporation	credit union
federation de societes mutuelles d'assurance	federation of mutual insurance associations
fideicommis	fiducie
inc	inc.
incorporated	incorporee
limited	limitee
ltd	ltd.
lte	lte.
ltee	Itee.
mutual benefit association	s.a.
s.a.r.f.	s.c.c.
savings union	societe commerciale canadienne
societe d'entraide economique	societe d'epargne
societe de fiducie	societe de secours mutuels
societe mutuelle d'assurance	societe par actions
trust	ulc
ulc.	unlimited liability company
limited liability company	llc
sarl	societe par actions a responsabilite limitee
limited liability partnership	llp
société à responsabilité limitée	s.r.l.