

Extensible Provisioning Protocol

Mapping:

<Suggestion>

Version 1.5

#### LEGAL DISCLAIMER

#### **COPYRIGHT NOTIFICATION**

Copyright © 2012 VeriSign, Inc. All rights reserved. VERISIGN; the Verisign logo; and other trademarks, service marks and Verisign designs are registered or unregistered trademarks of VeriSign Inc. and its subsidiaries in the United States and foreign countries. Copyright laws and international treaties protect this document, and any Verisign product to which it relates.

#### VERISIGN PROPRIETARY INFORMATION

This document is the property of VeriSign, Inc. and its subsidiaries (together "Verisign") It may be used by recipient only for the purpose for which it was transmitted and must be returned upon request or when no longer needed by recipient. It may not be copied or communicated without the prior written consent of Verisign.

#### DISCLAIMER AND LIMITATION OF LIABILITY

Verisign has made efforts to ensure the accuracy and completeness of the information in this document. However, Verisign makes no warranties of any kind (whether express, implied or statutory) with respect to the information contained herein. Verisign 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, Verisign 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. 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. Verisign reserves the right to make changes to any information herein without further notice.

Any statements contained within this document concerning Verisign's future prospects are "forward looking statements" under the Federal Securities laws. There can be no assurance that future results will be achieved and actual results could differ materially from forecasts, estimates, and summary information contained in the document. Important factors that could cause actual results to differ materially include but are not limited to factors discussed in Verisign's SEC filings.

#### NOTICE AND CAUTION

Concerning U.S. Patent or Trademark Rights

Verisign and other trademarks, service marks and logos are registered or unregistered trademarks of Verisign and its subsidiaries in the United States and in foreign countries. The inclusion in this document, the associated on-line file or the associated software of any information covered by any other patent, trademark or service mark rights does not constitute nor imply a grant of or authority to exercise, any right or privilege protected by such patent, trademark or service mark. All such rights and privileges 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.

Change Log

Author(s)	Date	Revision	Description
Paul Sitowitz	10/22/2008	1.1	<ul> <li>Added language element to support the NameSuggestion multilingual release</li> <li>Modified maximum key length from 128 to 32 to be consistent with the NameSuggestion application</li> </ul>
Jeff Faust	8/2/2011	1.2	• Removed maximum key length from the xsd.
Vincent Raemy	1/28/2013	1.3	<ul> <li>Added useidns filter option.</li> <li>Added uName attribute in row and cell type.</li> <li>Updated tldtype max length from 6 to 63 characters.</li> <li>Added geotype in filter for capturing information for contextual suggestions.</li> </ul>
Vincent Raemy	9/05/2013	1.4	<ul> <li>Added a new status for suggestions: restricted.</li> <li>Added uTld attribute in cell type.</li> <li>Broaden the tld type in NameSuggestion to support unicode values. (Vincent Raemy)</li> </ul>
Vincent Raemy James Gould	4/8/2015	1.5	<ul> <li>Add subId</li> <li>Updated references to the EPP RFC's from 3730 and 3731 to 5730 and 5731, respectively.</li> <li>Added some context of the Mapping to the Introduction.</li> </ul>

# **Table of Contents**

1	Introduction	
2	Object Attributes	2
	2.1 Contact and Client Identifiers	
	2.2 Dates and Times	
3	EPP Command Mapping	2
	3.1 EPP Query Commands	
	3.1.1 EPP <info> Command</info>	2
4	Formal Syntax	1(
	References	

## 1 Introduction

This document describes a mapping for the Extensible Provisioning Protocol (EPP) [RFC5730] for receiving domain name suggestions from the server based on client provided suggestion preferences. The Suggestion object of the mapping represents a query object that supports an info command and response to enable the client to specify the query preferences and to enable the server to return the resulting suggestions.

This mapping is specified using the Extensible Markup Language (XML) 1.0 as described in [XML] and XML Schema notation as described in [XMLS-1] and [XMLS-2]. The basis for this mapping is the EPP domain name mapping [RFC5731].

[EPP] provides a complete description of EPP command and response structures. A thorough understanding of the base protocol specification is necessary to understand the mapping described in this document.

XML is case sensitive. Unless stated otherwise, XML specifications and examples provided in this document MUST be interpreted in the character case presented to develop a conforming implementation.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

In examples, "C:" represents lines sent by a protocol client and "S:" represents lines returned by a protocol server. Indentation in examples is provided only to illustrate element relationships and is not a REQUIRED feature of this protocol.

# 2 Object Attributes

An EPP suggestion object has attributes and associated values that may be viewed and modified by the sponsoring client or the server. This section describes each attribute type in detail.

## 2.1 Contact and Client Identifiers

All EPP contacts are identified by a server-unique identifier. Contact identifiers are character strings with a specified minimum length, a specified maximum length, and a specified format. Contact identifiers use the "clIDType" client identifier syntax described in [EPP].

### 2.2 Dates and Times

Date and time attribute values MUST be represented in Universal Coordinated Time (UTC) using the Gregorian calendar. The extended date-time form defined in [ISO8601] MUST be used to represent date-time values as XML Schema does not support truncated date-time forms.

# 3 EPP Command Mapping

A detailed description of the EPP syntax and semantics can be found in [EPP]. The command mappings described here are specifically for use in provisioning and managing Domain Name Suggestions via EPP.

# 3.1 EPP Query Commands

EPP provides the <info> command to retrieve domain suggestion information based on the specified domain or keyword sequence.

### 3.1.1 EPP <info> Command

The EPP <info> command is used to retrieve domain suggestion information based on the specified domain or keyword sequence.

In addition to the standard EPP command elements, the <info> command MUST contain a <suggestion:info> element that identifies the suggestion namespace and the location of the suggestion schema. The < suggestion:info> element contains the following child elements:

- A <suggestion:key> element that contains the domain or keyword sequence on which suggestions will be based. If the "key" value has no spaces, it is treated as a domain.
- An OPTIONAL <suggestion:language> element that identifies the language of both the <suggestion:key> and the returned suggestions. If not specified, this will default to ENG for the english language.
- An OPTIONAL <suggestion:filterid> element. This element uniquely identifies a specific <suggestion:filter> element. It can be given instead of the entire <suggestion:filter> element to specify the kind of results to return.
- An OPTIONAL <suggestion:filter> element that provides the server information on what kind of results to return. The <suggestion:filter> element contains the following child elements and attributes:
  - A sequence of zero or more <suggestion:action> elements describing the actions the server should take to generate domain name suggestions. Each <suggestion:action> element contains the following child attributes:
    - name The name of the action used to generate suggestions. For example, prefix or suffix suggestions are generated using the "basic" action.
    - weight The value to give suggestions generated using this action relative to other actions. This attribute takes a value of "off", "low", "medium", or "high".
  - A sequence of zero or more <suggestion:tld> elements describing the namespaces in which answers may reside. If the "filter" element contains "tld" elements for "COM" and "NET", then resulting answers will be in the "COM" and "NET" domain name spaces.
  - A sequence of zero or one <suggestion:geo> element describing information that the server can use for locating the origin of the request and therefore give contextual suggestions.
  - An OPTIONAL "contentfilter" attribute. If this value is "true", then the server will attempt to remove objectionable results from the results set. Otherwise the result set will remain unfiltered.

- An OPTIONAL "customfilter" attribute. If this value is "true", then the server will apply the user's own list of words to filter. Domain name suggestions containing these custom words will be removed from the result set.
- An OPTIONAL "forsale" attribute which takes a value of "off", "low", "medium", or "high". If this attribute is specified then resulting domain suggestions MAY be registered but for sale through an alternative channel.
- An OPTIONAL "maxlength" attribute. Resulting domain suggestions SHALL NOT exceed this length.
- An OPTIONAL "maxresults" attribute that indicates the maximum number of domain suggestions to return to the client. The server MAY return fewer domain results, but the server SHALL NOT return more results than the "maxresults" value.
- An OPTIONAL "usehyphens" attribute. If this value is "false" then hyphens SHALL NOT appear in resulting domain suggestions.
- An OPTIONAL "usenumbers" attribute. If this value is "false" then numbers (0-9) SHALL NOT appear in resulting domain suggestions.
- An OPTIONAL "useidns" attribute. If this value is "false" then the uName attribute SHALL NOT appear in resulting domain suggestions.
- An OPTIONAL "view" attribute that indicates the way the server will organize results. The "view" attribute takes one of the following values:
  - "table" The server should organize suggestions into a table of rows. Each row will contain a complete domain name suggestion including the second level domain label and the top-level-domain.
  - "grid" The server should organize results into a grid with rows and columns. Each row will be associated with a second level domain label. Each column will be associated with a top-level-domain. This organization indicates suggestion availability by top-level-domain.
- An OPTIONAL "subID" attribute that identifies a sub account id.

### Example <info> command:

- C:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
- C:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0"
- C: xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
- C: xsi:schemaLocation="urn:ietf:params:xml:ns:epp-1.0 epp-1.0.xsd">
- C: <command>
- C: <info>
- C: <suggestion:info
- C: xmlns:suggestion="http://www.verisign-grs.com/epp/suggestion-1.1"
- C: xsi:schemaLocation="http://www.verisign-grs.com/epp/suggestion-1.1
- C: suggestion-1.1.xsd">
- C: <suggestion:key>mimisflowershop.com</suggestion:key>
- C: <suggestion:language>ENG</suggestion:language>
- C: <suggestion:filter
- C: contentfilter="false"
- C: customfilter="false"
- C: forsale="off"
- C: maxlength="30"
- C: maxresults="20"
- C: usehyphens="true"
- C: usenumbers="true"
- C: useidns="false"
- C: view="grid">
- C: <suggestion:action name="basic" weight="medium"/>
- C: <suggestion:action name="related" weight="high"/>
- C: <suggestion:action name="similar" weight="off"/>

```
<suggestion:action name="topical" weight="high"/>
C: <suggestion:tld>COM</suggestion:tld>
C:
    <suggestion:tld>Net</suggestion:tld>
C:
    <suggestion:geo>
C:
       <suggestion:coordinates lat="38.9544" lng="-7.73463"/>
C: </suggestion:geo>
C: </suggestion:filter>
C: < suggestion:subID>3X564T4J3B</suggestion:subID>
C: </suggestion:info>
C: </info>
C: <clTRID>51364-CLI</clTRID>
C: </command>
C:</epp>
```

When an <info> command has been processed successfully, the EPP <resData> element MUST contain a child <suggestion:infData> element that identifies the suggestion namespace and the location of the suggestion schema. The <suggestion:infData> element contains the following child elements:

- A <suggestion:key> element that contains the domain or keyword sequence on which suggestions have been based.
- An OPTIONAL <suggestion:language> element that identifies the language of both the <suggestion:key> and the returned suggestions. If not specified, this will default to ENG for the english language.
- A sequence of zero or more <suggestion:token> elements. These elements taken together describe the way the server tokenized the input <suggestion:key> element. Each <suggestion:token> element contains the following child elements and attributes:
  - A "name" attribute which contains a substring of the original <suggestion:key> element.
  - A sequence of zero or more <suggestion:related> elements. These "string" elements MAY be English synonyms for the word in the "name" attribute.
- An OPTIONAL <suggestion:answer> element. This element contains the result of the server's work. Depending on the <suggestion:view> element in the original client info command, this element will contain either a <suggestion:table> element or a <suggestion:grid> element.
- A <suggestion:row> elements. The <suggestion:row> elements contain the actual domain suggestions for the given <suggestion:key> element. Each <suggestion:row> element can contain the following child attributes:
  - A "name" attribute which contains the domain suggestion.
  - A "score" attribute which contains a value for this suggestion related to the entire universe of suggestions. The score is between 0 and 1000.
  - A "status" attribute which describes domain name in the answer returned. The "status" attribute MUST be one of the following:
    - "registered" The domain name is not available for registration. Only the first <suggestion:row> element SHOULD return a "registered" status, and then only if the "name" attribute matches the <suggestion:key> (ignoring case). These conditions ensure that the server can only return a "registered" result to indicate

- that the user input is already registered. The server SHOULD NOT return generated answer elements which are not available for registration.
- "available" The domain name is available for registration.
- "forsale" The domain name is not available for registration, but is for sale by the owner.
- An OPTIONAL "source" attribute which describes what kind of algorithm the server used to create this suggestion.
- An OPTIONAL "morelikethis" attribute which contains further information allowing a second query. The second query would return results which are semantically identical to the first. *This option is not currently implemented on the server*.
- An OPTIONAL "ppcvalue" attribute which contains a value describing the pay-per-click value of the keywords in this domain. *This option is not currently implemented on the server*.
- An OPTIONAL "uName" attribute which contains Unicode name of a suggestion. *This option is not currently implemented on the server.*
- A <suggestion:grid> element contains 1 or more <suggestion:record> elements. These elements taken together describe the server suggestions for the <suggestion:key> input. Each <suggestion:record> element contains the following child elements and attributes:
  - A "name" attribute which contains the only the second level domain label. No dot "." or top-level-domain appears in this attribute.
  - An OPTIONAL "source" attribute which describes what kind of algorithm the server used to create this suggestion.
  - An OPTIONAL "morelikethis" attribute which contains further information allowing a second query. The second query would return results which are semantically identical to the first. *This option is not currently implemented on the server*.
  - An OPTIONAL "ppcvalue" attribute which contains a value describing the pay-per-click value of the keywords in this domain. *This option is not currently implemented on the server*.
  - An OPTIONAL "uName" attribute which contains Unicode name of a suggestion. *This option is not currently implemented on the server.*
  - A sequence of zero or more <suggestion:cell> elements describing which top-level-domains still allow the client to register the second level domain label. Each <suggestion:cell> element can contain the following child attributes:
    - A "tld" attribute which contains the name of the top-level-domain in ASCII.
    - A "score" attribute which contains a value for this suggestion related to the entire universe of suggestions. The score is between 0 and 1000.
    - A "status" attribute which describes domain name in the answer returned. The "status" attribute MUST be one of the following:
      - "registered" The domain name is not available for registration. Here, within the <suggestion:grid> element, the "registered" status can be more common. As long as the second level domain label is available in one tld, all tlds will be returned with a "registered" status where appropriate.
      - "available" The domain name is available for registration.
      - "forsale" The domain name is not available for registration, but is for sale by the owner.
    - An OPTIONAL "uTld" attribute which contains the name of the top-level-domain in Unicode.

```
Example <info> response using a <suggestion:table> element:
    S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
    S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0"
    S: xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    S:
        xsi:schemaLocation="urn:ietf:params:xml:ns:epp-1.0 epp-1.0.xsd">
    S: <response>
    S: <result code="1000">
    S: <msg>Command completed successfully</msg>
    S: </result>
    S: <resData>
    S: <suggestion:infData
    S: xmlns:suggestion="http://www.verisign-grs.com/epp/suggestion-1.0"
    S: xsi:schemaLocation="http://www.verisign-grs.com/epp/suggestion-1.0"
    S: suggestion-1.0.xsd">
    S: <suggestion:key>harrypotterquidditchgame.com</suggestion:key>
    S:
       <suggestion:language>ENG</suggestion:language>
    S: <suggestion:token name="harrypotter">
    S: <suggestion:related>wizard</suggestion:related>
    S: </suggestion:token>
    S: <suggestion:token name="quidditch"/>
    S: <suggestion:token name="game">
        <suggestion:related>videogame</suggestion:related>
    S:
        <suggestion:related>contest</suggestion:related>
    S:
    S: </suggestion:token>
    S: <suggestion:answer>
    S:
        <suggestion:table>
         <suggestion:row name="HarrypotterQuidditchGame.com"</pre>
    S:
    S:
                  score="1000" status="registered"/>
    S:
         <suggestion:row name="HarryPotterVideoGame.com"</pre>
                  score="952" status="available"/>
    S:
         <suggestion:row name="TheHarryPotterMovie.com"</pre>
    S:
                  score="945" status="available"/>
    S:
    S:
         <suggestion:row name="HarryPotterTheMovie.com"</pre>
    S:
                  score="923" status="available"/>
    S:
         <suggestion:row name="MovieAboutHarryPotter.com"</pre>
    S:
                  score="919" status="forsale"/>
    S:
         <suggestion:row name="HarryPotterChatter.com"</pre>
    S:
                  score="899" status="available"/>
       </suggestion:table>
    S:
    S: </suggestion:answer>
    S: </suggestion:infData>
    S: </resData>
    S: <trID>
    S: <clTRID>51364-CLI</clTRID>
    S: <svTRID>SRV-43659</svTRID>
    S: </trID>
```

S: </response>
S:</epp>

## Example <info> response using a <suggestion:grid> element:

- S:<?xml version="1.0" encoding="UTF-8" standalone="no"?>
- S:<epp xmlns="urn:ietf:params:xml:ns:epp-1.0"
- S: xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
- S: xsi:schemaLocation="urn:ietf:params:xml:ns:epp-1.0 epp-1.0.xsd">
- S: <response>
- S: <result code="1000">
- S: <msg>Command completed successfully</msg>
- S: </result>
- S: <resData>
- S: <suggestion:infData
- S: xmlns:suggestion="http://www.verisign-grs.com/epp/suggestion-1.0"
- S: xsi:schemaLocation="http://www.verisign-grs.com/epp/suggestion-1.0
- S: suggestion-1.0.xsd">
- S: <suggestion:key>harrypotterquidditchgame.com</suggestion:key>
- S: <suggestion:language>ENG</suggestion:language>
- S: <suggestion:token name="harrypotter">
- S: <suggestion:related>wizard</suggestion:related>
- S: </suggestion:token>
- S: <suggestion:token name="quidditch"/>
- S: <suggestion:token name="game">
- S: <suggestion:related>videogame</suggestion:related>
- S: <suggestion:related>contest</suggestion:related>
- S: </suggestion:token>
- S: <suggestion:answer>
- S: <suggestion:grid>
- S: <suggestion:record name="HarrypotterQuidditchGame">
- S: <suggestion:cell tld="com" score="1000" status="registered"/>
- S: <suggestion:cell tld="net" score="543" status="available"/>
- S: </suggestion:record>
- S: <suggestion:record name="HarryPotterVideoGame">
- S: <suggestion:cell tld="com" score="952" status="available"/>
- S: <suggestion:cell tld="net" score="521" status="available"/>
- S: </suggestion:record>
- S: <suggestion:record name="TheHarryPotterMovie">
- S: <suggestion:cell tld="com" score="945" status="forsale"/>
- S: <suggestion:cell tld="net" score="432" status="available"/>
- S: </suggestion:record>
- S: <suggestion:record name="HarryPotterTehMovie">
- S: <suggestion:cell tld="com" score="923" status="available"/>
- S: <suggestion:cell tld="net" score="412" status="registered"/>
- S: </suggestion:record>
- S: <suggestion:record name="MovieAboutHarryPotter">
- S: <suggestion:cell tld="com" score="919" status="available"/>
- S: <suggestion:cell tld="net" score="367" status="available"/>
- S: </suggestion:record>
- S: <suggestion:record name="HarryPotterChatter">
- S: <suggestion:cell tld="com" score="899" status="available"/>
- S: <suggestion:cell tld="net" score="734" status="unknown"/>
- S: </suggestion:record>
- S: </suggestion:grid>
- S: </suggestion:answer>
- S: </suggestion:infData>
- S: </resData>
- S: <trID>
- S: <clTRID>51364-CLI</clTRID>
- S: <svTRID>SRV-43659</svTRID>
- S: </trID>
- S: </response>
- S:</epp>

An EPP error response MUST be returned	ed if an <info> command cannot be processed for any reason.</info>	
	VeriSign Inc. Proprietary Information	

# 4 Formal Syntax

An EPP object mapping is specified in XML Schema notation. The formal syntax presented here is a complete schema representation of the object mapping suitable for automated validation of EPP XML instances. The BEGIN and END tags are not part of the schema; they are used to note the beginning and ending of the schema for URI registration purposes.

#### **BEGIN**

```
<?xml version="1.0" encoding="UTF-8"?>
<schema
 targetNamespace="http://www.verisign-grs.com/epp/suggestion-1.1"
 xmlns:suggestion="http://www.verisign-grs.com/epp/suggestion-1.1"
 xmlns:epp="urn:ietf:params:xml:ns:epp-1.0"
 xmlns:eppcom="urn:ietf:params:xml:ns:eppcom-1.0"
 xmlns="http://www.w3.org/2001/XMLSchema"
 elementFormDefault="qualified">
 <import namespace="urn:ietf:params:xml:ns:eppcom-1.0"</pre>
    schemaLocation="eppcom-1.0.xsd"/>
 <import namespace="urn:ietf:params:xml:ns:epp-1.0"</pre>
    schemaLocation="epp-1.0.xsd"/>
 <annotation>
    <documentation>
      Extensible Provisioning Protocol v1.1
      Suggestion provisioning schema
    </documentation>
  </annotation>
 <element name="info" type="suggestion:infoType"/>
 <complexType name="infoType">
    <sequence>
      <element name="key" type="suggestion:keyType"</pre>
        minOccurs="1" maxOccurs="1"/>
      <element name="language" type="language"</pre>
        minOccurs="0" maxOccurs="1" default="ENG"/>
      <choice>
        <element name="filter" type="suggestion:filterType"</pre>
          minOccurs="0" maxOccurs="1"/>
        <element name="filterid" type="suggestion:filterIdType"</pre>
          minOccurs="0" maxOccurs="1"/>
      </choice>
      <element name="subID" type="token"</pre>
        minOccurs="0" maxOccurs="1"/>
    </sequence>
  </complexType>
 <simpleType name="keyType">
    <restriction base="string">
    </restriction>
 </simpleType>
 <simpleType name="filterIdType">
    <restriction base="unsignedLong">
    </restriction>
  </simpleType>
```

```
<complexType name="filterType">
  <sequence>
    <element name="action" type="suggestion:actionType"</pre>
     minOccurs="0" maxOccurs="unbounded"/>
    <element name="tld" type="suggestion:tldType"</pre>
     minOccurs="0" maxOccurs="unbounded"/>
    <element name="geo" type="suggestion:geoType"</pre>
     minOccurs="0" maxOccurs="1"/>
  </sequence>
  <attribute name="contentfilter" type="boolean" />
  <attribute name="customfilter" type="boolean" />
  <attribute name="forsale" type="suggestion:weightType"/>
  <attribute name="maxlength" type="suggestion:lengthType"/>
  <attribute name="maxresults" type="suggestion:resultsType"/>
  <attribute name="usehyphens" type="boolean"/>
  <attribute name="usenumbers" type="boolean"/>
  <attribute name="view" type="suggestion:viewType"/>
  <attribute name="useidns" type="boolean"/>
</complexType>
<complexType name="actionType">
  <attribute name="name" type="string"</pre>
    use="required"/>
  <attribute name="weight" type="suggestion:weightType"</pre>
    use="required"/>
</complexType>
<simpleType name="tldType">
  <restriction base="eppcom:labelType" />
</simpleType>
<complexType name="weightedTldType">
  <simpleContent>
    <extension base="suggestion:tldType">
      <attribute name="weight" type="suggestion:weightType" />
    </extension>
  </simpleContent>
</complexType>
<simpleType name="weightType">
  <restriction base="string">
    <enumeration value="off"/>
    <enumeration value="low"/>
    <enumeration value="medium"/>
    <enumeration value="high"/>
  </restriction>
</simpleType>
<simpleType name="lengthType">
  <restriction base="unsignedShort">
    <minInclusive value="1"/>
    <maxInclusive value="63"/>
  </restriction>
</simpleType>
<simpleType name="resultsType">
  <restriction base="unsignedShort">
    <minInclusive value="1"/>
    <maxInclusive value="100"/>
  </restriction>
```

```
</simpleType>
<simpleType name="viewType">
  <restriction base="token">
    <enumeration value="table"/>
    <enumeration value="grid"/>
  </restriction>
</simpleType>
<element name="infData" type="suggestion:infDataType"/>
<complexType name="infDataType">
  <sequence>
    <element name="key" type="string"</pre>
      minOccurs="1" maxOccurs="1"/>
    <element name="language" type="language"</pre>
     minOccurs="0" maxOccurs="1" default="ENG"/>
    <element name="token" type="suggestion:tokenType"</pre>
     minOccurs="0" maxOccurs="unbounded"/>
    <element name="answer" type="suggestion:answerType"</pre>
      minOccurs="0" maxOccurs="1"/>
  </sequence>
</complexType>
<complexType name="tokenType">
  <sequence>
    <element name="related" type="token"</pre>
      minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="name" type="string" use="required"/>
</complexType>
<complexType name="answerType">
  <choice>
    <element name="table" type="suggestion:tableType"</pre>
      minOccurs="1" maxOccurs="1"/>
    <element name="grid" type="suggestion:gridType"</pre>
      minOccurs="1" maxOccurs="1"/>
  </choice>
</complexType>
<complexType name="tableType">
  <sequence>
    <element name="row" type="suggestion:rowType"</pre>
     minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
<complexType name="rowType">
  <attribute name="name" type="string"
   use="required"/>
  <attribute name="score" type="suggestion:scoreType"</pre>
   use="required"/>
  <attribute name="status" type="suggestion:statusType"</pre>
   use="required"/>
  <attribute name="source" type="string"/>
  <attribute name="morelikethis" type="string"/>
  <attribute name="ppcvalue" type="integer"/>
  <attribute name="uName" type="string"/>
</complexType>
```

```
<complexType name="gridType">
  <sequence>
    <element name="record" type="suggestion:recordType"</pre>
      minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
<complexType name="recordType">
  <sequence>
    <element name="cell" type="suggestion:cellType"</pre>
      minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
  <attribute name="name" type="suggestion:labelType"</pre>
   use="required"/>
  <attribute name="source" type="string"/>
  <attribute name="morelikethis" type="string"/>
  <attribute name="ppcvalue" type="integer"/>
  <attribute name="uName" type="string"/>
</complexType>
<complexType name="cellType">
  <attribute name="tld" type="suggestion:tldType"</pre>
    use="required"/>
  <attribute name="score" type="suggestion:scoreType"</pre>
   use="required"/>
  <attribute name="status" type="suggestion:statusType"</pre>
   use="required"/>
  <attribute name="uTld" type="string"/>
</complexType>
<simpleType name="labelType">
  <restriction base="token">
    <pattern value="[a-zA-Z0-9]([a-zA-Z0-9\-]*[a-zA-Z0-9])?"/>
  </restriction>
</simpleType>
<simpleType name="scoreType">
  <restriction base="unsignedShort">
    <minInclusive value="0"/>
    <maxInclusive value="1000"/>
  </restriction>
</simpleType>
<simpleType name="statusType">
  <restriction base="string">
    <enumeration value="available"/>
    <enumeration value="forsale"/>
    <enumeration value="registered"/>
    <enumeration value="unknown"/>
    <enumeration value="restricted"/>
  </restriction>
</simpleType>
<complexType name="geoType">
  <choice>
    <element name="coordinates" type="suggestion:coordinatesType"</pre>
      minOccurs="0" maxOccurs="1"/>
    <element name="addr" type="suggestion:addrType"</pre>
     minOccurs="0" maxOccurs="1"/>
  </choice>
```

```
</complexType>
  <complexType name="coordinatesType">
    <attribute name="lat" type="suggestion:latitudeType"</pre>
      use="required"/>
    <attribute name="lng" type="suggestion:longitudeType"</pre>
      use="required"/>
  </complexType>
  <simpleType name="latitudeType">
    <restriction base="decimal">
      <fractionDigits value="6"/>
      <minInclusive value="-90"/>
      <maxInclusive value="90"/>
    </restriction>
  </simpleType>
  <simpleType name="longitudeType">
    <restriction base="decimal">
      <fractionDigits value="6"/>
      <minInclusive value="-180"/>
      <maxInclusive value="180"/>
    </restriction>
  </simpleType>
  <complexType name="addrType">
      <simpleContent>
          <extension base="suggestion:addrStringType">
            <attribute name="ip" type="suggestion:ipType"</pre>
              default="v4"/>
          </extension>
      </simpleContent>
    </complexType>
    <simpleType name="addrStringType">
      <restriction base="token">
          <minLength value="3"/>
          <maxLength value="45"/>
      </restriction>
  </simpleType>
  <simpleType name="ipType">
      <restriction base="token">
          <enumeration value="v4"/>
          <enumeration value="v6"/>
      </restriction>
    </simpleType>
</schema>
END
```

# 5 References

[RFC5730] Hollenbeck, S., "Extensible Provisioning Protocol (EPP)", RFC 5730, August 2009.

[RFC5731] Hollenbeck, S., "Extensible Provisioning Protocol Domain Name Mapping", RFC 5731, August 2009.

[RFC2119] S. Bradner: "Key Words for Use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.

[XML] Editors T. Bray et al.: "Extensible Markup Language (XML) 1.0 (Second Edition)", W3C Recommendation 6 October 2000.

[XMLS-1] Editors H. Thompson et al.: "XML Schema Part 1: Structures", W3C Recommendation 2 May 2001.

[XMLS-2] Editors P. Biron, A. Malhotra: "XML Schema Part 2: Datatypes", W3C Recommendation 2 May 2001.