DISCLAIMER AND LIMITATION OF LIABILITY

We made efforts to ensure the accuracy and completeness of all information in this document. However, we make no warranties of any kind (whether express, implied or statutory) with respect to the information herein. We assume no liability to any party for loss or damage (whether direct or indirect) caused by any errors, omissions or statements of any kind contained in this document. Further, we assume 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.

We reserve the right to make changes to any information herein without further notice.

NOTICE AND CAUTION concerning Patent or Trademark Rights

The inclusion in this document, the associated on-line file, or the associated software of any information covered by any patent, trademark, or service mark rights shall 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.

This publication was created using OpenOffice.org by Sun Microsystems Inc.

SOAP Gateway
Version 1.2
January 12, 2010
# TABLE OF CONTENTS

1. The SOAP-Gateway-Service .................................................................................................................. 4  
   1.1 SOAP Request Format .................................................................................................................. 5  
   1.2 Connecting to the API ............................................................................................................... 6  
2. Methods .................................................................................................................................................. 7  
   2.1 Method "echo" ............................................................................................................................ 7  
   2.2 method "xcall" .............................................................................................................................. 8  
3. Client-Access / Examples: ................................................................................................................... 10  
   3.1 perl-Client using perl-Module SOAP::Lite .................................................................................. 10  
   3.2 PHP-Client using PHP5 (or later) ............................................................................................... 11  
4. ChangeLog ........................................................................................................................................... 12
1. The SOAP-Gateway-Service

This Realtime SOAP Gateway has been developed to provide an easy way to connect existing shopping cart and domain ordering systems to a user account of our system.

The gateway consists of a SOAP server that accepts XML requests conforming to a defined syntax and converts them into API calls. All incoming SOAP requests are processed immediately and a XML response is generated and returned to the client.

The SOAP-Gateway-Service has the following connection parameters:

- IP: 93.190.235.176
- Port: 8080
- Namespace/URI: "urn:Api"
- available Methods: "echo" / "xcall"

The SOAP-Gateway-Service can also be called using SSL encryption:

- IP: 93.190.235.176
- Port: 8082
- Namespace/URI: "urn:Api"
- available Methods: "echo" / "xcall"

As we only offer two SOAP methods: ping for testing, xcall for XIRCA requests, we do not provide a public WSDL file.
1.1 SOAP Request Format

SOAP requests are "envelopes" of specially formatted XML data posted to a URL. You can find out more about SOAP at www.w3.org/TR/soap/.

The SOAP Server Endpoint URL is http://93.190.235.176:8080
1.2 Connecting to the API

POST and GET requests are allowed.

To query the API you just need to send a POST or GET request to http://93.190.235.176:8080
A valid XML frame will be returned for every query.
2. Methods

2.1 Method "echo"

Description:
To test the SOAP gateway service the function "echo" can be used. This function simply echos the text string got from the request.

Arguments:
Any argument is accepted and will be echoed to the client.

Sample Request:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    soap:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
    <soap:Body>
        <echo xmlns="urn:Api">
            <c-gensym3 xsi:type="xsd:string">Hello world.</c-gensym3>
        </echo>
    </soap:Body>
</soap:Envelope>
```

Sample Result:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    soap:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
    <soap:Body>
        <echoResponse xmlns="urn:Api">
            <s-gensym9 xsi:type="xsd:string">Hello world.</s-gensym9>
        </echoResponse>
    </soap:Body>
</soap:Envelope>
```
2.2 method "xcall"

**Description:**
To access the API by SOAP the function "xcall" can be used.

**Arguments:**
Both authentication parameters (like "s_login", "s_entity", ...) and API commands can be specified using a simple key/value-hash.

Example content of the key/value-hash:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>s_login</td>
<td>&lt;API-LOGIN&gt;</td>
</tr>
<tr>
<td>s_pw</td>
<td>&lt;API-PASSWORD&gt;</td>
</tr>
<tr>
<td>s_entity</td>
<td>&lt;API-ENTITY&gt;</td>
</tr>
<tr>
<td>command</td>
<td>QueryDomainList</td>
</tr>
</tbody>
</table>

Sample request (XML):

```xml
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
               xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
               xmlns:xsd="http://www.w3.org/2001/XMLSchema"
               soap:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
               xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <xcall xmlns="urn:Api">
      <c-gensym3>
        <s_entity xsi:type="xsd:string">ENTITY</s_entity>
        <s_pw xsi:type="xsd:string">API-PASSWORD</s_pw>
        <command xsi:type="xsd:string">QueryDomainList</command>
        <s_login xsi:type="xsd:string">API-LOGIN</s_login>
      </c-gensym3>
    </xcall>
  </soap:Body>
</soap:Envelope>
```

Sample response (XML):

```xml
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
               xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
               xmlns:xsd="http://www.w3.org/2001/XMLSchema"
               soap:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
               xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <xcallResponse xmlns="urn:Api">
      <s-gensym27>
        <PROPERTY>
          <FIRST soapenc:arrayType="xsd:int[1]" xsi:type="soapenc:Array"><item xsi:type="xsd:int">0</item></FIRST>
          <TOTAL soapenc:arrayType="xsd:int[1]" xsi:type="soapenc:Array"><item xsi:type="xsd:int">1</item></TOTAL>
          <COUNT soapenc:arrayType="xsd:int[1]" xsi:type="soapenc:Array"><item xsi:type="xsd:int">1</item></COUNT>
          <DOMAIN soapenc:arrayType="xsd:string[1]" xsi:type="soapenc:Array"><item
```
<xsi:type="xsd:string">mydomain.tld</xsi:type></DOMAIN>
<LAST soapenc:arrayType="xsd:int[1]" xsi:type="soapenc:Array"><item xsi:type="xsd:int">0</item></LAST>
<LIMIT soapenc:arrayType="xsd:int[1]" xsi:type="soapenc:Array"><item xsi:type="xsd:int">1000</item></LIMIT>
</PROPERTY>
<DESCRIPTION xsi:type="xsd:string">Command completed successfully</DESCRIPTION>
<QUEUETIME xsi:type="xsd:int">0</QUEUETIME>
<CODE xsi:type="xsd:int">200</CODE>
<RUNTIME xsi:type="xsd:float">0.04</RUNTIME>
</s-gensym27>
</xcallResponse>
</soap:Body>
</soap:Envelope>
3. Client-Access / Examples:

3.1 perl-Client using perl-Module SOAP::Lite

Client requests a QueryDomainList command to the API and prints a list of the domains

```perl
#!/usr/bin/perl -w
use Data::Dumper;
use SOAP::Lite; # +trace => 'debug';

my $soap_host   = "http://93.190.235.176:8080";
my $soap_ns     = "urn:Api";

my %command;
$command{"s_entity"} = "API-ENTITY";
$command{"s_login"} = "API-LOGIN";
$command{"s_pw"} = "API-PASSWORD";
$command{"command"} = "QueryDomainList";
my @xcommand;
push(@xcommand, %command);

my $soap = SOAP::Lite
 ->readable(1)
 ->uri($soap_ns)
 ->proxy($soap_host);

my $som = $soap->xcall( @xcommand );

my $r = $som->result;
# print Dumper($som->result) . "\n";

my $domains = $r->{PROPERTY}{DOMAIN};
foreach my $domain (@$domains) {
    print "domain: $domain\n";
}
```
3.2 PHP-Client using PHP5 (or later)
Client requests a QueryDomainList command to the API and prints a list of the domains

```php
<?php
$client = new SoapClient(NULL,
    array(
        "location" => "http://93.190.235.176:8080",
        "uri" => "urn:Api",
        "style" => SOAP_RPC,
        "use" => SOAP_ENCODED,
        "trace" => 1
    ));

$params = array(array("s_entity" => "API-ENTITY", "s_login" => "API-LOGIN", "s_pw" => "API-PASSWORD", "command" => "QueryDomainList"));

$result = $client->__call("xcall",
    $params,
    array("uri" => "urn:Api", "soapaction" => "urn:Api#xcall")
);

echo "<pre>"; print_r($result); echo "</pre>
?>
```
## 4. ChangeLog

<table>
<thead>
<tr>
<th>Date</th>
<th>Old / new version</th>
<th>Description of changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007-12-24</td>
<td>1.0 / 1.1</td>
<td>Added description for connecting to SOAP gateway using SSL encryption</td>
</tr>
<tr>
<td>2009-08-20</td>
<td>1.1 / 1.2</td>
<td>Removed old IP addresses and replaced them by new ones</td>
</tr>
</tbody>
</table>