01 Hands On Exercise - Services

Inhaltsverzeichnis

Introduction	3
System Requirements	
Overview	
Getting Started	3
Starting the Client	3
Starting the Webservice	4
Requests	4
SOAP	5
Add Customer	5
Add Order	6
Delete Order	6
Delete Customer	7
Get Orders	8
Get Customers	9
WSDL	10
REST	13
Add Customer	13
Add Order	13
Delete Order	14
Delete Customer	14
Get Orders	15
Get Customers	15
REST vs. SOAP	16

Introduction

Welcome to the help of "01 Hands On Exercise - Services"

Created with the Personal Edition of HelpNDoc: Easily create HTML Help documents

System Requirements

.NET Framework 4.5.2

Created with the Personal Edition of HelpNDoc: Single source CHM, PDF, DOC and HTML Help creation

Overview

Webservices

Both webservices are base on NodeJS and use the same interaction logic and data structure.

Libraries used for the REST webservice:

express - http://expressjs.com/

ExpressJS is used because it is a lightweight web application framework which helps you organize web applications. This library was taken because NodeJS has no build in REST function.

Libraries used for the SOAP webservice:

• soap-server - http://github.com/tan-tan-kanarek/node-soap-server

Soap-Server is used because NodeJS has no build in SOAP function.

Client

The client is a simple console client based on .NET.

The decision was made because a .NET console client is easy and fast to implement.

Created with the Personal Edition of HelpNDoc: Free EPub and documentation generator

Getting Started

Created with the Personal Edition of HelpNDoc: Easily create EPub books

Starting the Client

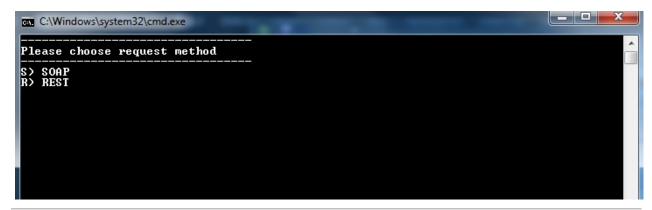
Just use the "start soap-rest client.bat" file to start the client.

This will give you a basic interface where you can choose your request type.

```
Please choose request method

S) SOAP
R) REST
```

On the next screen you can choose your request method.

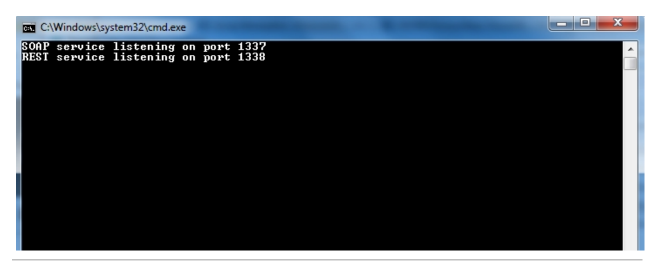


Created with the Personal Edition of HelpNDoc: Easily create iPhone documentation

Starting the Webservice

Just use the "start rest-soap service.bat" file to start the client.

This will start both webservices in the console on different ports.



Created with the Personal Edition of HelpNDoc: Easy EPub and documentation editor

Requests

This chapter describes the two different requests and their methods

- o SOAP
- o REST

Created with the Personal Edition of HelpNDoc: Easily create Web Help sites

SOAP

Simple Object Access Protocol

The following requests are available if you choose SOAP as request method:

- Add Customer
- Add Order
- Delete Order
- Delete Customer
- Get Orders
- Get Customers

Created with the Personal Edition of HelpNDoc: Generate EPub eBooks with ease

Add Customer

A customer can be added via the "Add Customer" request by specifying the customer name.

Request

POST/SOAPWebService HTTP/1.1

SOAPAction: addCustomer

Content-Type: text/xml;charset="utf-8"

Accept: text/xml Host: localhost:1337 Content-Length: 264 Connection: Close

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">

<SOAP-ENV:Header>

</SOAP-ENV:Header>

<SOAP-ENV:Body>

<addCustomer>

<customerName>Scherr</customerName>

</addCustomer>

</SOAP-ENV:Body>

</SOAP-ENV:Envelope>

Response

HTTP/1.1 200 OK

Content-Type: text/xml

Date: Thu, 18 Dec 2014 20:31:23 GMT

Connection: close

Transfer-Encoding: chunked

115

<soap:Envelope

.xmlns:soap="http://www.w3.org/2001/12/soap-envelope"

.soap:encodingStyle="http://www.w3.org/2001/12/soap-encoding">

.<soap:Body>

..<addCustomerResponse>

...<return>

-<Success>true</Success>
- ...</return>
- ..</addCustomerResponse>
- .</soap:Body>
- </soap:Envelope>

Created with the Personal Edition of HelpNDoc: Easily create HTML Help documents

Add Order

An oder can be added via the "Add Order" request by specifying the customer name. The order name will be generated automatically.

Request

POST/SOAPWebService HTTP/1.1

SOAPAction: addOrder

Content-Type: text/xml;charset="utf-8"

Accept: text/xml Host: localhost:1337 Content-Length: 297 Connection: Close

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">

<SOAP-ENV:Header>

</SOAP-ENV:Header>

<SOAP-ENV:Body>

<addOrder>

<customerName>Scherr</customerName>

<orderName>Smarties</orderName>

</addOrder>

</SOAP-ENV:Body>

</SOAP-ENV:Envelope>

Response

HTTP/1.1 200 OK Content-Type: text/xml

Date: Thu, 18 Dec 2014 20:31:31 GMT

Connection: close

Transfer-Encoding: chunked

10f

<soap:Envelope

.xmlns:soap="http://www.w3.org/2001/12/soap-envelope"

.soap:encodingStyle="http://www.w3.org/2001/12/soap-encoding">

.<soap:Body>

..<addOrderResponse>

...<return>

....<Success>true</Success>

...</return>

..</addOrderResponse>

.</soap:Body>

</soap:Envelope>

Created with the Personal Edition of HelpNDoc: Write eBooks for the Kindle

Delete Order

All orders can be deleted with the "Delete Order" request by specifying the customer name.

Request

POST/SOAPWebService HTTP/1.1

```
SOAPAction: deleteOrder
Content-Type: text/xml;charset="utf-8"
Accept: text/xml
Host: localhost:1337
Content-Length: 303
Connection: Close
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
 <SOAP-ENV:Header>
 </SOAP-ENV:Header>
 <SOAP-ENV:Body>
  <deleteOrder>
   <customerName>Scherr</customerName>
   <orderName>Smarties</orderName>
  </deleteOrder>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Response

HTTP/1.1 200 OK Content-Type: text/xml

Date: Thu, 18 Dec 2014 20:31:51 GMT

Connection: close

Transfer-Encoding: chunked

115

<soap:Envelope

.xmlns:soap="http://www.w3.org/2001/12/soap-envelope"

.soap:encodingStyle="http://www.w3.org/2001/12/soap-encoding">

.<soap:Body>

..<deleteOrderResponse>

...<return>

....<Success>true</Success>

...</return>

..</deleteOrderResponse>

.</soap:Body>

</soap:Envelope>

Created with the Personal Edition of HelpNDoc: Produce electronic books easily

Delete Customer

A customer can be deleted with the "Delete Customer" request by specifying the customer name.

Request

POST /SOAPWebService HTTP/1.1 SOAPAction: deleteCustomer

Content-Type: text/xml;charset="utf-8"

Accept: text/xml Host: localhost:1337 Content-Length: 270 Connection: Close

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
<SOAP-ENV:Header>
</SOAP-ENV:Body>
<deleteCustomer>
<customerName>Scherr</customerName>
</deleteCustomer>
</doaleteCustomer>
</soap-env:Body>
</soap-env:Body>
</soap-env:Body>
</soap-env:Body>
</soap-env:Body>
</soap-env:Body>
</soap-env:Body>

Response

HTTP/1.1 200 OK Content-Type: text/xml

Date: Thu, 18 Dec 2014 20:31:56 GMT

Connection: close

Transfer-Encoding: chunked

11b

<soap:Envelope

.xmlns:soap="http://www.w3.org/2001/12/soap-envelope"

.soap:encodingStyle="http://www.w3.org/2001/12/soap-encoding">

.<soap:Body>

..<deleteCustomerResponse>

...<return>

....<Success>true</Success>

...</return>

..</deleteCustomerResponse>

.</soap:Body> </soap:Envelope>

Created with the Personal Edition of HelpNDoc: Free help authoring tool

Get Orders

All orders for a specific customer are retrieved with the "Get Orders" request by specifying the customer name.

Request

POST/SOAPWebService HTTP/1.1

SOAPAction: getOrders

Content-Type: text/xml;charset="utf-8"

Accept: text/xml Host: localhost:1337 Content-Length: 260 Connection: Close

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">

<SOAP-ENV:Header>

</SOAP-ENV:Header>

<SOAP-ENV:Body>

<getOrders>

<customerName>Scherr</customerName>

</getOrders>

</SOAP-ENV:Body>

</SOAP-ENV:Envelope>

Response

```
HTTP/1.1 200 OK
Content-Type: text/xml
Date: Thu, 18 Dec 2014 20:31:42 GMT
Connection: close
```

Transfer-Encoding: chunked

```
12f
<soap:Envelope
.xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
.soap:encodingStyle="http://www.w3.org/2001/12/soap-encoding">
.<soap:Body>
..<getOrdersResponse>
...<return>
....<Scherr>
....<order0>Smarties</order0>
....</scherr>
....</return>
...</getOrdersResponse>
..</return>
...</getOrdersResponse>
..</return>
...</getOrdersResponse>
.</soap:Body>
</soap:Envelope>
```

Created with the Personal Edition of HelpNDoc: Full-featured Documentation generator

Get Customers

All customers can be retrieved with the "Get Customers" request.

Request

```
POST/SOAPWebService HTTP/1.1
SOAPAction: getCustomers
Content-Type: text/xml;charset="utf-8"
Accept: text/xml
Host: localhost:1337
Content-Length: 250
Connection: Close
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
 <SOAP-ENV:Header>
 </SOAP-ENV:Header>
 <SOAP-ENV:Body>
  <getCustomers>
   <all>
   </all>
  </getCustomers>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Response

HTTP/1.1 200 OK Content-Type: text/xml

Date: Thu, 18 Dec 2014 20:31:37 GMT

Connection: close

Transfer-Encoding: chunked

```
16f
<soap:Envelope
.xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
.soap:encodingStyle="http://www.w3.org/2001/12/soap-encoding">
.<soap:Body>
..<getCustomersResponse>
...<return>
....<Murrent>
.....<order0>Coffee</order0>
....</Murrent>
....<Scherr>
.....<order0>Smarties</order0>
....</Scherr>
...</return>
..</getCustomersResponse>
.</soap:Body>
</soap:Envelope>
```

Created with the Personal Edition of HelpNDoc: Single source CHM, PDF, DOC and HTML Help creation

WSDL

<definitions

```
xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
xmlns:wsp="http://www.w3.org/ns/ws-policy"
xmlns:wsp1 2="http://schemas.xmlsoap.org/ws/2004/09/policy"
xmlns:tns="http://server.soap.com/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns="http://schemas.xmlsoap.org/wsdl/"
targetNamespace="http://server.soap.com/"
name="SOAPWebServiceService">
<types>
       <xsd:schema version="1.0" targetNamespace="http://server.soap.com/">
       </xsd:schema>
</types>
<message name="getCustomers">
       <part name="all" element="xsd:string" />
</message>
<message name="getCustomersResponse">
       <part name="return" element="xsd:string" />
</message>
<message name="getOrders">
       <part name="customerName" element="xsd:string" />
</message>
<message name="getOrdersResponse">
       <part name="return" element="xsd:string" />
</message>
<message name="addOrder">
       <part name="customerName" element="xsd:string" />
       <part name="orderName" element="xsd:string" />
</message>
<message name="addOrderResponse">
       <part name="return" element="xsd:string" />
</message>
<message name="addCustomer">
       <part name="customerName" element="xsd:string" />
```

```
</message>
       <message name="addCustomerResponse">
               <part name="return" element="xsd:string" />
       </message>
       <message name="deleteOrder">
               <part name="customerName" element="xsd:string" />
               <part name="orderName" element="xsd:string" />
       </message>
       <message name="deleteOrderResponse">
               <part name="return" element="xsd:string" />
       </message>
       <message name="deleteCustomer">
               <part name="customerName" element="xsd:string" />
       <message name="deleteCustomerResponse">
               <part name="return" element="xsd:string" />
       </message>
       <portType name="SOAPWebService">
               <operation name="getCustomers">
                       <input wsam:Action="getCustomers" message="tns:getCustomers" />
                       <output wsam:Action="http://server.soap.com/SOAPWebService/</pre>
getCustomersResponse"
                              message="tns:getCustomersResponse" />
               </operation>
               <operation name="getOrders">
                       <input wsam:Action="getOrders" message="tns:getOrders" />
                       <output wsam:Action="http://server.soap.com/SOAPWebService/</pre>
getOrdersResponse"
                              message="tns:getOrdersResponse" />
               </operation>
               <operation name="addOrder">
                       <input wsam:Action="addOrder" message="tns:addOrder" />
                       <output wsam:Action="http://server.soap.com/SOAPWebService/</pre>
addOrderResponse"
                              message="tns:addOrderResponse" />
               </operation>
               <operation name="addCustomer">
                       <input wsam:Action="addCustomer" message="tns:addCustomer" />
                       <output wsam:Action="http://server.soap.com/SOAPWebService/</pre>
addCustomerResponse"
                              message="tns:addCustomerResponse" />
               </operation>
               <operation name="deleteOrder">
                       <input wsam:Action="deleteOrder" message="tns:deleteOrder" />
                       <output wsam:Action="http://server.soap.com/SOAPWebService/</pre>
deleteOrderResponse"
                              message="tns:deleteOrderResponse" />
               </operation>
               <operation name="deleteCustomer">
                       <input wsam:Action="deleteCustomer" message="tns:deleteCustomer" />
                       <output wsam:Action="http://server.soap.com/SOAPWebService/</pre>
deleteCustomerResponse"
                              message="tns:deleteCustomerResponse" />
               </operation>
       </portType>
       <binding name="SOAPWebServicePortBinding" type="tns:SOAPWebService">
               <soap:binding transport="http://schemas.xmlsoap.org/soap/http"</p>
                      style="rpc" />
               <operation name="getCustomers">
                       <soap:operation soapAction="getCustomers" />
```

<input name="getCustomers">

```
<soap:body use="literal" />
                       </input>
                       <output name="getCustomersResponse">
                               <soap:body use="literal" />
                       </output>
               </operation>
               <operation name="getOrders">
                       <soap:operation soapAction="getOrders" />
                       <input name="getOrders">
                               <soap:body use="literal" />
                       </input>
                       <output name="getOrdersResponse">
                               <soap:body use="literal" />
                       </output>
               </operation>
               <operation name="addOrder">
                       <soap:operation soapAction="addOrder" />
                       <input name="addOrder">
                               <soap:body use="literal" />
                       </input>
                       <output name="addOrderResponse">
                               <soap:body use="literal" />
                       </output>
               </operation>
               <operation name="addCustomer">
                       <soap:operation soapAction="addCustomer" />
                       <input name="addCustomer">
                               <soap:body use="literal" />
                       </input>
                       <output name="addCustomerResponse">
                               <soap:body use="literal" />
                       </output>
               </operation>
               <operation name="deleteOrder">
                       <soap:operation soapAction="deleteOrder" />
                       <input name="deleteOrder">
                               <soap:body use="literal" />
                       </input>
                       <output name="deleteOrderResponse">
                               <soap:body use="literal" />
                       </output>
               </operation>
               <operation name="deleteCustomer">
                       <soap:operation soapAction="deleteCustomer" />
                       <input name="deleteCustomer">
                               <soap:body use="literal" />
                       </input>
                       <output name="deleteCustomerResponse">
                               <soap:body use="literal" />
                       </output>
               </operation>
       </binding>
       <service name="SOAPWebServiceService">
               <port name="SOAPWebServicePort" binding="tns:SOAPWebServicePortBinding">
                       <soap:address location="http://localhost:1337/SOAPWebService" />
               </port>
       </service>
</definitions>
```

Created with the Personal Edition of HelpNDoc: Free PDF documentation generator

REST

Representational State Transfer

The following requests are available if you choose REST as request method:

- Add Customer
- Add Order
- Delete Order
- Delete Customer
- Get Orders
- Get Customers

Created with the Personal Edition of HelpNDoc: Easily create Help documents

Add Customer

A customer can be added via the "Add Customer" request by specifying the customer name.

Request

PUT /customer/Murrent HTTP/1.1

Accept: application/json, application/xml, text/json, text/x-json, text/javascript, text/xml

User-Agent: RestSharp/105.0.1.0

Host: localhost:1338 Content-Length: 0

Accept-Encoding: gzip, deflate

Connection: Keep-Alive

Response

HTTP/1.1 200 OK X-Powered-By: Express

Content-Type: application/json; charset=utf-8

Content-Length: 16

Date: Thu, 18 Dec 2014 20:13:29 GMT

Connection: keep-alive

{"Success":true}

Created with the Personal Edition of HelpNDoc: Free CHM Help documentation generator

Add Order

An oder can be added via the "Add Order" request by specifying the customer name. The order name will be generated automatically.

Request

PUT /order/Murrent/Coffee HTTP/1.1

Accept: application/json, application/xml, text/json, text/x-json, text/javascript, text/xml

User-Agent: RestSharp/105.0.1.0

Host: localhost:1338 Content-Length: 0 Accept-Encoding: gzip, deflate

Response

HTTP/1.1 200 OK X-Powered-By: Express

Content-Type: application/json; charset=utf-8

Content-Length: 16

Date: Thu, 18 Dec 2014 20:13:43 GMT

Connection: keep-alive

{"Success":true}

Created with the Personal Edition of HelpNDoc: Easily create iPhone documentation

Delete Order

All orders can be deleted with the "Delete Order" request by specifying the customer name.

Request

DELETE /order/Murrent/Coffee HTTP/1.1

Accept: application/json, application/xml, text/json, text/x-json, text/javascript, text/xml

User-Agent: RestSharp/105.0.1.0

Host: localhost:1338 Content-Length: 0

Accept-Encoding: gzip, deflate

Response

HTTP/1.1 200 OK X-Powered-By: Express

Content-Type: application/json; charset=utf-8

Content-Length: 16

Date: Thu, 18 Dec 2014 20:13:58 GMT

Connection: keep-alive

{"Success":true}

Created with the Personal Edition of HelpNDoc: Free Kindle producer

Delete Customer

A customer can be deleted with the "Delete Customer" request by specifying the customer name.

Request

DELETE /customer/Murrent HTTP/1.1

Accept: application/json, application/xml, text/json, text/x-json, text/javascript, text/xml

User-Agent: RestSharp/105.0.1.0

Host: localhost:1338 Content-Length: 0

Accept-Encoding: gzip, deflate

Response

HTTP/1.1 200 OK X-Powered-By: Express

Content-Type: application/json; charset=utf-8

Content-Length: 16

Date: Thu, 18 Dec 2014 20:14:04 GMT

Connection: keep-alive

{"Success":true}

Created with the Personal Edition of HelpNDoc: Full-featured EPub generator

Get Orders

All orders for a specific customer are retrieved with the "Get Orders" request by specifying the customer name.

Request

GET /order/Murrent HTTP/1.1

Accept: application/json, application/xml, text/json, text/x-json, text/javascript, text/xml

User-Agent: RestSharp/105.0.1.0

Host: localhost:1338

Accept-Encoding: gzip, deflate

Response

HTTP/1.1 200 OK X-Powered-By: Express

Content-Type: application/json; charset=utf-8

Content-Length: 10 ETag: W/"a-ecc64dd7"

Date: Thu, 18 Dec 2014 20:25:58 GMT

Connection: keep-alive

["Coffee"]

Created with the Personal Edition of HelpNDoc: Easily create CHM Help documents

Get Customers

All customers can be retrieved with the "Get Customers" request.

Request

GET/customers HTTP/1.1

Accept: application/json, application/xml, text/json, text/x-json, text/javascript, text/xml

User-Agent: RestSharp/105.0.1.0

Host: localhost:1338

Accept-Encoding: gzip, deflate

Response

HTTP/1.1 200 OK X-Powered-By: Express

Content-Type: application/json; charset=utf-8

Content-Length: 40 ETag: W/"28-258d088c" Date: Thu, 18 Dec 2014 20:13:46 GMT

Connection: keep-alive

[{"Name":"Murrent","Orders":["Coffee"]}]

Created with the Personal Edition of HelpNDoc: Easily create HTML Help documents

REST vs. SOAP

SOAP

SOAP is actually agnostic of the underlying transport protocol and can be sent over almost any protocol such as HTTP, SMTP, TCP, or JMS. SOAP message itself must be XML-formatted. The root element in this case is the Envelope element. This contains two required elements: the Header and the Body. The rest of the elements in this message are described by the WSDL.

REST

REST is an architectural style, unlike SOAP which is a standardized protocol. REST makes use of existing and widely adopted technologies, specifically HTTP, and does not create any new standards.

Comparison

One of the major benefits of SOAP is that you have a WSDL service description. You can pretty much discover the service automatically and generate a usable client proxies from that service description.

RESTful services are lightweight, because they don't have a lot of extra XML markup in comparison to SOAP. To invoke RESTful API all you need is a browser or HTTP stack and pretty much every device or machine connected to a network has that.

Created with the Personal Edition of HelpNDoc: Easily create EPub books