

### **Contents**

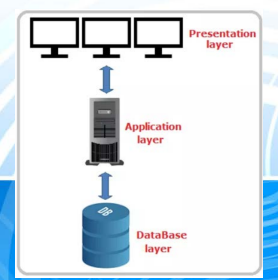
- Before the Web
- Introduction to Web services
- SOAP

### Before the Web

- Information Systems consist of 3 layers
  - Resource Management (database) Layer
  - Application Logic/Business Layer
  - Presentation (user interface) Layer
- Physical separation of these layers as Tiers

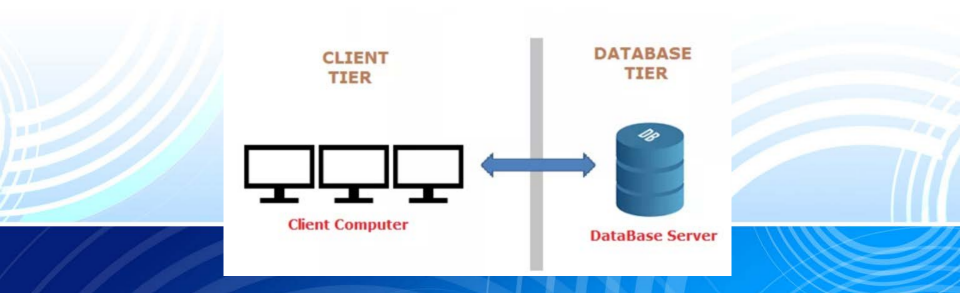
### 1-Tier Architecture

- 3 layers run on one machine or implemented in one software package
  - Dumb terminals and mainframes
  - Layers tightly connected
  - Difficulty with scalability and portability



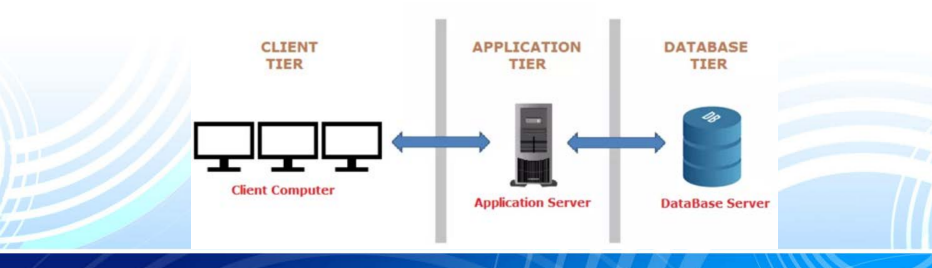
### 2-Tier Architecture

- It is called Client-Server architecture
- Typically the presentation layer runs on the client machine and the data layer on the server side
- Application layers can run either on client or server



### 3-Tier Architecture

- Each layer almost independent and running on a separate tier
  - Three Layers sometimes called front-end (or GUI),
     middleware and back-end

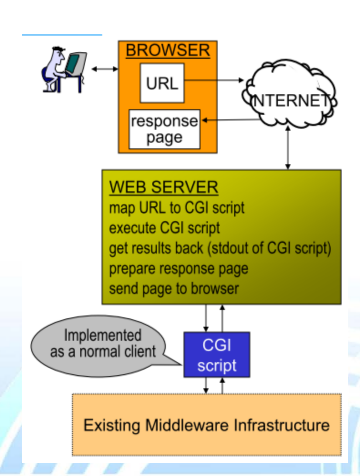


#### N-Tier Architecture

- AKA Distributed application
- It is similar to 3-tier architecture
- However, number of application servers are increased and represented in **individual tiers** in order to distributed the business logic

## **WWW** basics

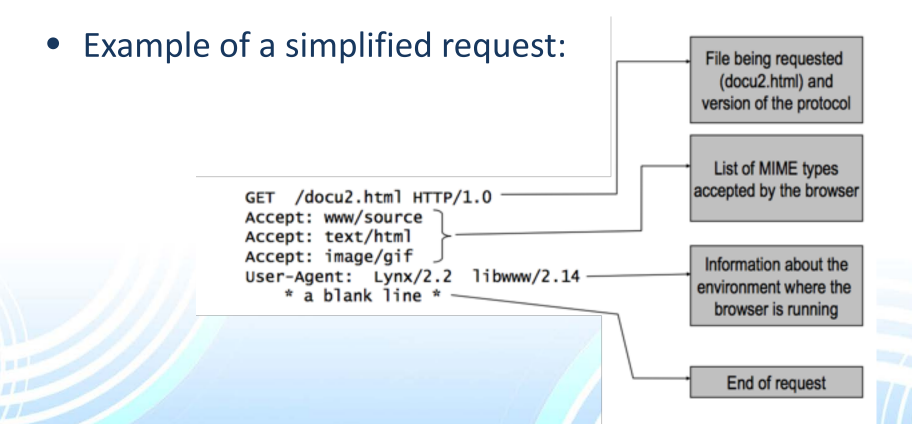
- The earliest implementations were very simple and built directly upon the existing systems (client/server)
  - The user clicked in a given URL and the server invoked the script corresponding to that URL
  - the CGI script (or program) acted as client in the traditional sense
  - the script executed, produced the results and passed them back to the server (usually as the address of a web page)
  - the server retrieved the page and send it to the browser



# HTTP as a communication protocol

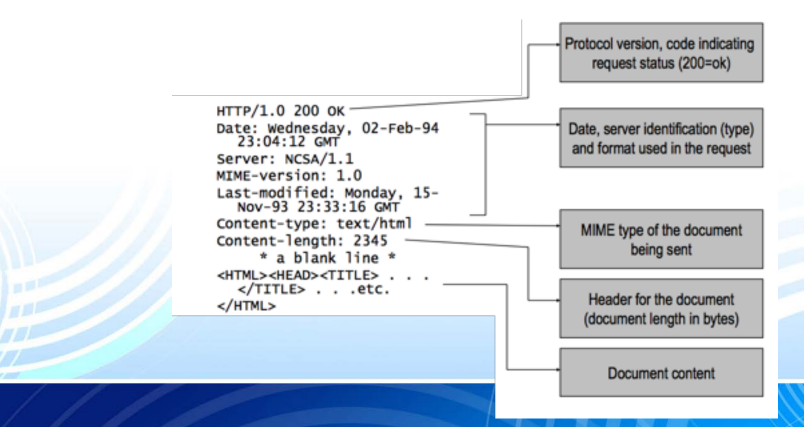
- HTTP was designed for exchanging documents. It is almost like e-mail (in fact, it uses RFC 822 compliant mail headers and MIME types)
- The MIME type is the mechanism to tell the client the variety of document transmitted
- Example of a simplified request:

# HTTP as a communication protocol (cont.)



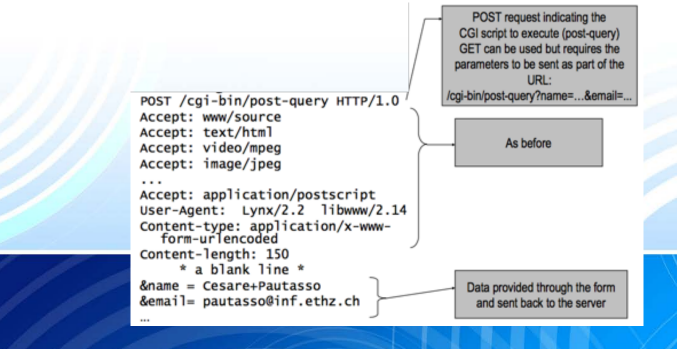
# HTTP server side response

Example of a response from the server



# Passing Parameter

 The introduction of forms for allowing users to provide information to a web server required to modify HTML (and HTTP) but it provided a more advanced interface than just retrieving files:



# Contents and presentation

- HTML is a markup language designed to describe how a document should be displayed (the visual format of the document).
- HTML is one of the many markup languages that exist, some of them having being in use before HTML even existed such as SGML (Standard Generalized Markup Language)

### HTML and XML

- HTML only provides primitives for formatting a document with a human user in mind
- Using HTML there is no way to indicate what are the contents of a document (its semantics)
- To cope with this requirement, the XML standard was proposed

### **XML**

- XML tags not pre-defined like HTML
- The goal of XML is to provide a standardized way to specify data structures for data exchange and storage
- XML Schemas support data types
- Unlike HTML, XML is not intended for browsers
- XML can be automatically processed by other programs and machines
- XML can be used as the intermediate language for marshalling/serializing arguments when invoking services across the Internet

# XML (cont.)

- XML documents form a tree structure that starts at "the root" and branches to "the leaves"
- Example:

XML Declaration – Version

and Encoding

### XML Schema and XML Documents

```
<xs:element name="university">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="name" type="xs:string"/>
      <xs:element name="address" type="xs:string"/>
      <xs:element name="city" type="xs:string"/>
      <xs:element name="country" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
             <university>
                 <name>Mahidol</name>
                 <address> 999 Phuttamonthon 4 Road</address>
                 <city>Nakhon Pathom</city>
                 <country>Thailand</country>
              </university>
```

### Web Services

- "A Web service is a software system/application designed to support interoperable machine-tomachine interaction over a network" W3C
- Hosting services on a remote machine
- A standardized way of integrating web-based applications
- The request and the response encoded in a format easy for a program to decode
  - The most common encodings are XML (SOAP or POX) and JSON
- SOAP and RESTful web services (RESTful Web APIs)

# **Open Standards**

- It is built on open standards:
  - Simple Object Access Protocol (SOAP)
  - Web Services Description Language (WSDL)
  - Hypertext Transfer Protocol (HTTP)
    - Supported as a transport protocol SOAP/HTTP for transporting messages across network applications
  - Representational state transfer (REST)

### **SOAP Web Service Definitions**

World Wide Web consortium (W3C):

- "a software application identified by a URI, whose interfaces and bindings are capable of being defined, described, and discovered as XML artifacts.
- "A web service supports direct interactions with other software agents using XML-based messages exchanged via *Internet-based protocols*."

## **SOAP Web Service Definitions (cont.)**

UDDI(Universal Description, Discovery, and Integration) consortium:

"self-contained, modular business applications that have open, Internet-oriented, standards-based interfaces"

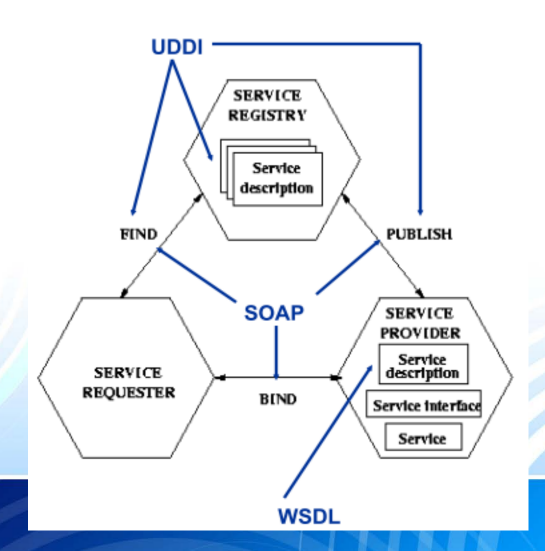
## **SOAP Web Service Definitions (cont.)**

- Web services use the XML, SOAP, WSDL and UDDI open standards over an Internet protocol backbone
- XML provides an open standard for data exchange, HTTP an open transport protocol
- A Web Service
  - has an interface describing a collection of operations
  - enables access to business logic, data and processes or other services
  - can be accessed by humans, other applications or other WSs
  - all communications in XML so not limited to any operating system or programming language (SOAP)
  - easy and cheap to develop with so many supporting tools
  - Motivations: Enterprise Application Integration (EAI), Supply chain and B2B

### **UDDI**

- UDDI is an XML-based standard for describing, publishing, and finding web services.
  - UDDI stands for Universal Description, Discovery, and Integration.
  - UDDI is a specification for a distributed registry of web services.
  - UDDI is a platform-independent, open framework.
  - UDDI can communicate via SOAP, CORBA, Java RMI Protocol.
  - UDDI uses Web Service Definition Language(WSDL) to describe interfaces to web services.
  - UDDI is seen with SOAP and WSDL as one of the three foundation standards of web services.
  - UDDI is an open industry initiative, enabling businesses to discover each other and define how they interact over the Internet.

### Web Service Overview



### **SOAP**

- SOAP Basics
- SOAP Message Format
- SOAP Implementation
- SOAP binding with http

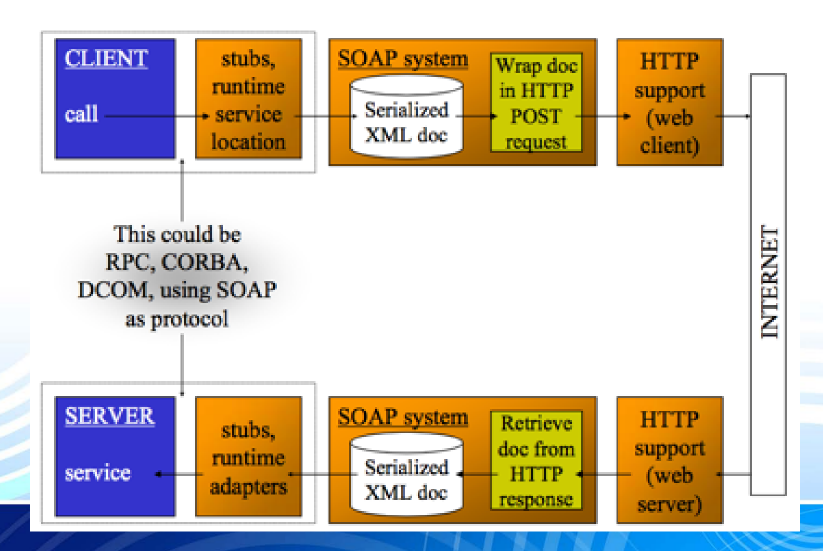
### **SOAP Basics**

- SOAP is an XML-based messaging protocol.
- SOAP is an application communication protocol
- SOAP is designed to communicate via Internet
- It defines a set of rules for structuring messages that can be used for simple one-way messaging but is particularly useful for performing RPC-style (Remote Procedure Call) request-response dialogues.
- It is not tied to any particular transport protocol
- SOAP is platform and language independent
- SOAP allows you to get around firewalls

# Why not to use other protocols

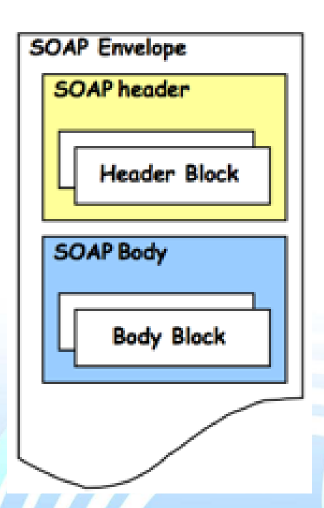
- across firewalls, so need to support HTTP or SMTP (so no RPC or RMI)
- sometimes you don't want to have to wait for an ACK
- sometimes you want an answer back
- sometimes you want to send XML documents, not make procedure or method calls (so no RPC or RMI)
- sometimes you want to simulate RPC (Remote Procedure Call (RPC) is a protocol that one program can use to request a service from a program located in another computer on a network without having to understand the network's details.)
- sometimes you want to use over existing transport protocols: e.g., SMTP, HTTP, FTP, even TCP

### SOAP as RPC mechanism



# **SOAP Messages**

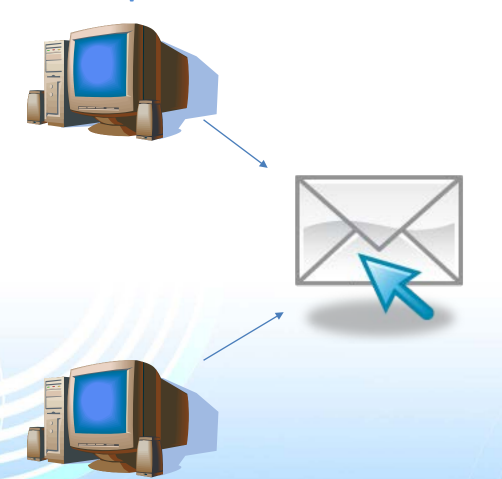
- SOAP is based on message exchanges
- Messages are structured with an envelope where the application encloses the data to be sent
- A message has two main parts:
  - header: which can be divided into blocks
  - body: which can also be divided into blocks
- SOAP does not say what to do with the header and the body, it only states that the header is optional and the body is mandatory
- Use of header and body, however, is implicit.
   The body is for application level data. The header is for infrastructure level data



# SOAP example

```
<SOAP-ENV:Envelope
    xmlns:SOAP-ENV=
"http://schemas.xmlsoap.org/soap/envelope/"
     SOAP-ENV:encodingStyle=
"http://schemas.xmlsoap.org/soap/encoding/"/>
            <SOAP-ENV:Header>
                <t:Transaction
                    xmlns:t="some-URI"
                    SOAP-ENV:mustUnderstand="1">
                </t:Transaction>
            </SOAP-ENV:Header>
            <SOAP-ENV:Body>
                <m:GetLastTradePrice xmlns:m="Some-URI">
                    <symbol>DEF</symbol>
                </m:GetLastTradePrice>
            </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

## **Example of Architecture**



<soap:Envelope >

- namespaces

<soap:Header>

- Destination/Roles/Actors

- How to get there

</soap:Header>

<soap:Body>

- Data/message/Payload

<soap:Fault>

. . .

</ soap:Fault>

</soap:Body>

</soap:Envelope>

# **SOAP Envelope Element**

 SOAP message must always have an Envelope element associated with the <a href="http://www.w3.org/2001/12/soap-envelope">http://www.w3.org/2001/12/soap-envelope</a> namespace.

### **SOAP Header Element**

- Optional
- SOAP Header element contains application specific information
  - authentication, encryption, buffering/caching, etc

# **SOAP Body Element**

- The required SOAP Body element contains the actual SOAP message intended for the ultimate endpoint of the message
- SOAP defines one element inside the Body element in the default namespace (i.e. Fault)
  - This is the SOAP Fault element, which is used to indicate error messages.

# SOAP Body Element (cont.)

The example above requests the price of apples

# SOAP Body Element (cont.)

The example is the response from web service.

#### **SOAP Fault Element**

- Optional
- Used to hold error/status information for a SOAP message.
- If a Fault element is present, it must appear as a child element of the Body element.
- The SOAP Fault element has the following sub elements:
  - <faultcode> A code for identifying the fault
  - <faultstring> A human readable explanation of the fault
  - <faultactor> Information about who caused the fault to happen
  - <detail> Holds application specific error information related to the Body element

## **SOAP Fault Element (cont.)**

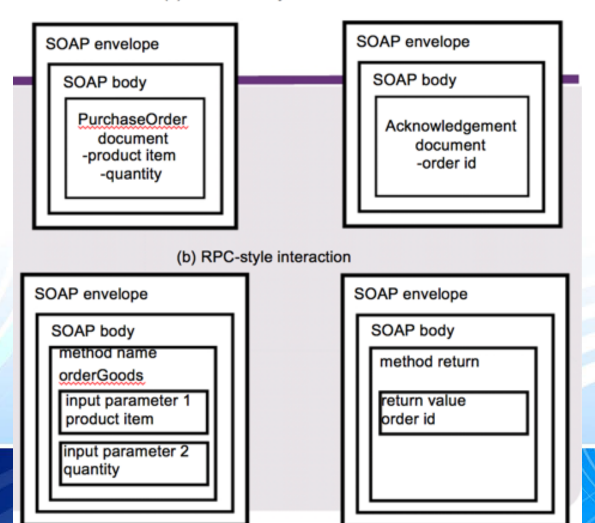
- The faultcode values
- VersionMismatch Found an invalid namespace for the SOAP Envelope Element
- MustUnderstand An immediate child element of the Header element, with the mustUnderstand attribute set to "1" was not understood
- Client The message was incorrectly formed or contained incorrect information
- Server There was a problem with the server so the message could not proceed

#### **SOAP Styles**

- Two interaction styles: document and RPC styles
- Document style:
  - the body simply contains an XML document
  - two interacting applications agree on the structure/format of documents exchanged between them
    - E.g. A client ordering goods from one supplier creates a PurchaseOrder document as a SOAP message (i.e. items and their quantities)
    - Supplier sends an Acknowledgement document containing order Id for confirmation
- **RPC style**: (Easy for developer)
  - two sides agreeing on the RPC method signature instead of document structure
  - The request message contains the actual call including the name of the procedure and input parameters
  - The response message contains the results and output parameters
  - XML is used to serialize the parameters

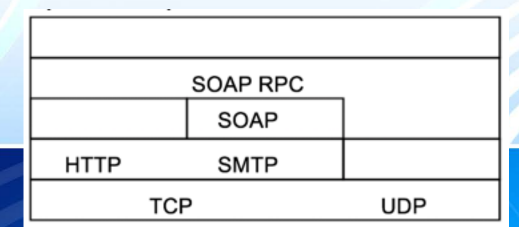
#### **SOAP Styles**

#### (a) Document-style interaction



# SOAP protocol binding framework

- SOAP protocol binding framework
- A binding of SOAP to a transport protocol is a description of how a SOAP message is to be sent using that transport protocol
- The SOAP binding framework expresses guidelines for specifying a binding to a particular protocol



#### **HTTP Overview**

- HTTP communicates over TCP/IP.
- The client will send the following HTTP message to the server as a request:

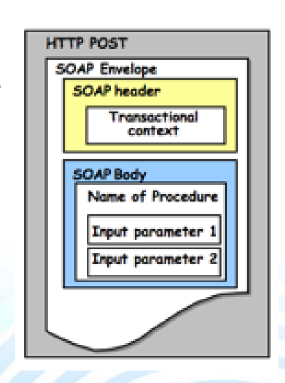
```
POST /item HTTP/1.1
Host: 189.123.345.239
Content-Type: text/plain
Content-Length: 200
```

 Then The server processes the request and sends an HTTP response back to the client.

```
200 OK
Content-Type: text/plain
Content-Length: 200
```

## **SOAP HTTP Binding**

- SOAP messages are enclosed in the payload/body of an HTTP request or response
- A SOAP request could be an HTTP POST or an HTTP GET request
- The HTTP POST request specifies at least two HTTP headers: Content-Type and Content-Length.



# SOAP HTTP Binding (cont.)

- Content-Type header for a SOAP request and response defines
  - The MIME type for the message
  - The character encoding (optional) used for the XML body of the request or response.
- Syntax: Content-Type: MIMEType; charset=character-encoding
- Example: POST /item HTTP/1.1 Content-Type: application/soap+xml; charset=utf-8

# SOAP HTTP Binding (cont.)

- Content-Length header for a SOAP request and response specifies the number of bytes in the body of the request or response.
- Syntax: Content-Length: bytes

#### Example:

```
POST /item HTTP/1.1
Content-Type: application/soap+xml; charset=utf-8
Content-Length: 250
```

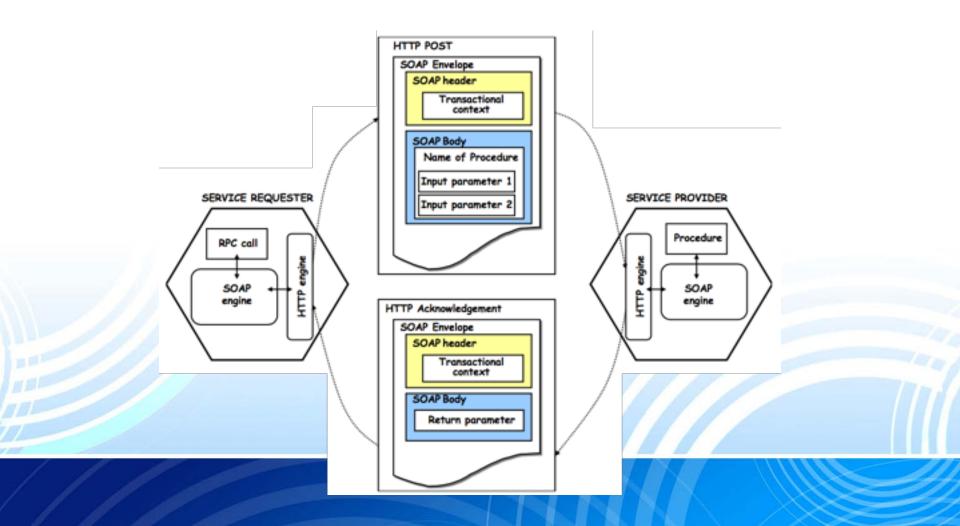
#### **SOAP HTTP Example - Request**

```
POST /doubleAnInteger HTTP/1.1
Host: www.example.org
Content-Type: application/soap+xml; charset=utf-8
Content-Length: 200
<SOAP-ENV:Envelope
SOAP-ENV: encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/1999/XMLSchema">
       <SOAP-ENV: Body>
               <ns1:doubleAnInteger
               xmlns:ns1="urn:MySoapServices">
                       <param1 xsi:type="xsd:int">123</param1>
               </ns1:doubleAnInteger>
       </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

## SOAP HTTP Example - Response

```
POST /doubleAnInteger HTTP/1.1
Host: www.example.org
Content-Type: application/soap+xml; charset=utf-8
Content-Length: 200
<SOAP-ENV:Envelope
xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/1999/XMLSchema">
       <SOAP-ENV:Body>
               <ns1:doubleAnIntegerResponse</pre>
               xmlns:ns1="urn:MySoapServices"
               SOAP-
ENV: encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
                       <return xsi:type="xsd:int">246</return>
               </ns1:doubleAnIntegerResponse>
       </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

#### **SOAP** with HTTP



#### Reference

- https://www.vs.inf.ethz.ch/edu/WS0405/VS/VS-050124.pdf
- https://www.tutorialspoint.com/uddi/uddi overview
   .htm