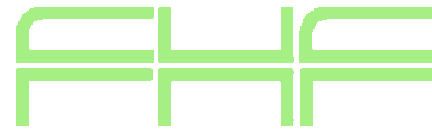


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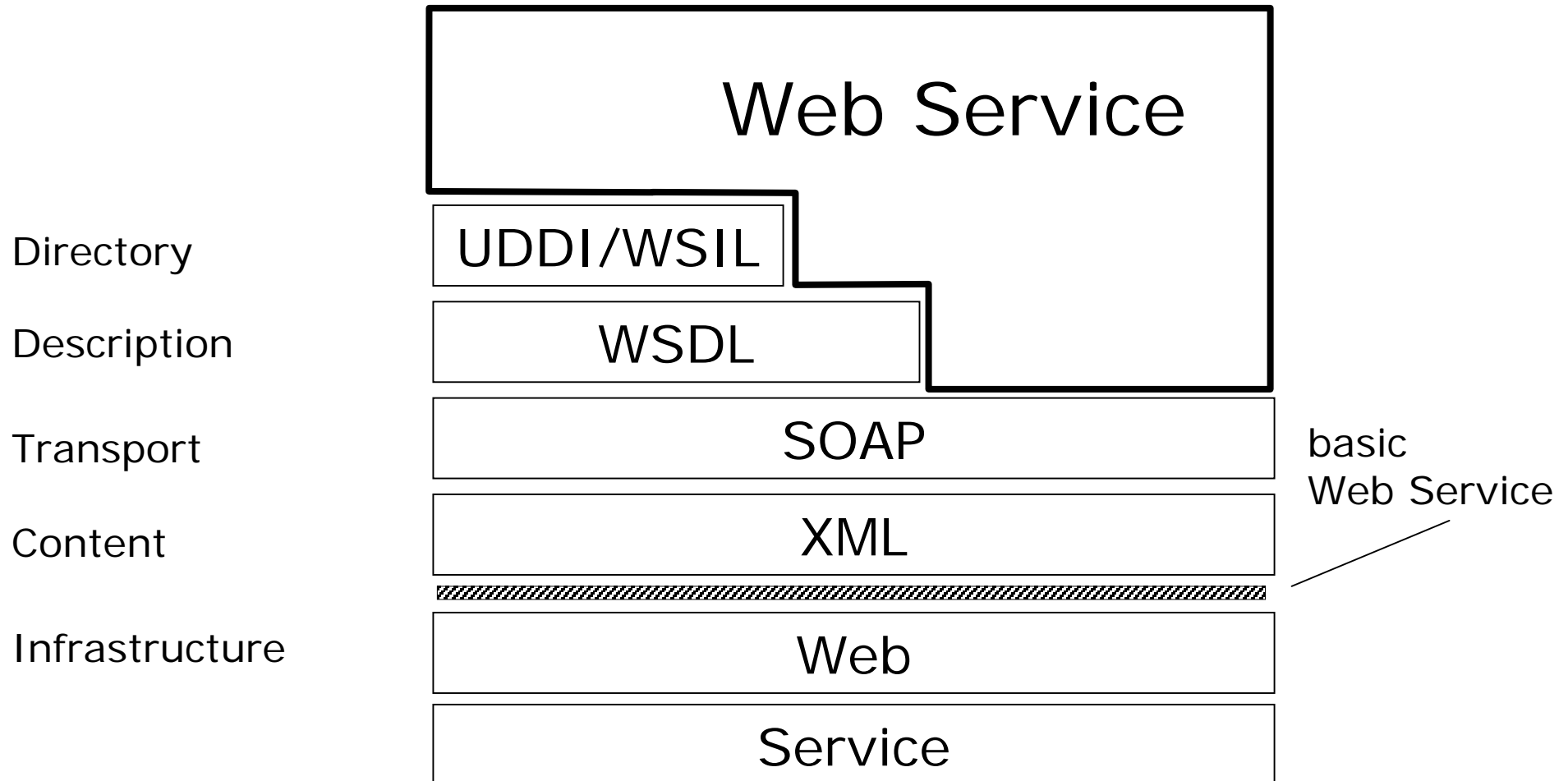


## **A Signing Proxy for Web Services Security**

Dr. Ingo Melzer

Prof. Mario Jeckle

# What is a Web Service?



# Properties of Web Services

- Web Services allow collaboration of different systems
- Integration of existing systems
- Facade for set of similar systems
- Web Services offer two styles: RPC and messaging
- Protocol of Web Services: SOAP (XML-based)
- SOAP mainly used over HTTP(S)
- Most of the time: Computer to computer communication
- Easy access of otherwise hidden systems → Security issue!

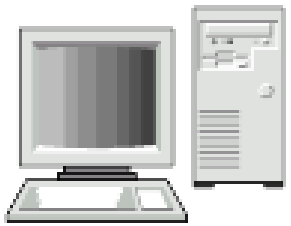
## Definition: Web Services

A Web Service is a piece of server-side software that provides a certain functionality (as a black box) and is accessible through Internet protocols using XML/SOAP messages with a described and published interface (typically by means of WSDL).

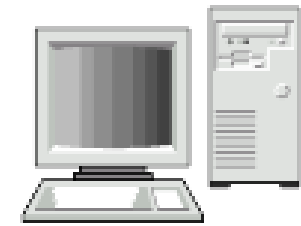
Those interface descriptions should be registered in a (global) registry such as UDDI.

# Common Web Services Scenario

- Service Requestor calls Service Provider (a.k.a. Web Service) over the Internet



Service Requestor



Service Provider

Firewall

(XML) Digital Signature

SOAP

Transport Protocol

Trusted Intranet

(XML) Digital Signature

SOAP

Transport Protocol

Trusted Intranet

Internet

## Web Services Architecture

- Web Services Protocol: SOAP (XML based)
- SOAP usually over other protocol
- SOAP does not deal with security (and does not have to)

SOAP (XML based), ...

Transport Protocol (often HTTP), ...

Ethernet (TCP/IP), ...

## Web Services Architecture + Security

- Security can be added at each layer
- No layer completely suitable for securing all services
- XML-layer important for flexibility (intermediaries)
- XML-Signature, XML-Encryption, WS-Security, SAML

SOAP (XML based), ...

XML-Secu.

Transport Protocol (often HTTP), ...

SSL

Ethernet (TCP/IP), ...

IPSec

## Why SSL (HTTPS) often does not help:

- SSL is only for point to point connections
- Only usable for a few protocols (mainly HTTP)
- Only transport of **whole** documents is encrypted
- Header information no longer readable
  - Routing information
  - Intermediaries
- Calling a set of Web Services?
- Asynchronous call of Web Services not possible
- Data unprotected upon reaching the server
- Authentication of origin lost if more than one service is involved



## Needs and Wishes

- Security at XML level,  
e. g. to keep only parts of the message readable
- Transparent for users → impossible to forget it
- Centralized control → single point of administration
- Easy integration into existing systems
- Usable even with external partners → no proprietary solutions
- Open Standards like XML-Signature, WS-Security, ...
- Interoperability
- Framework for exchange and adaptation of security technologies at any time

## XML-Signature (Existing Technology)

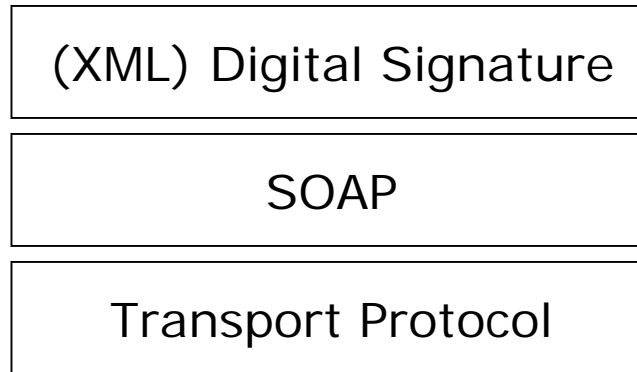
- RFC 3275: Digitally sign document and represent in XML
  - Result is (still) an XML document
  - XPath to locate and identify parts to be signed
  - Multiple signatures can added to one document
1. Choose parts of documents to sign
  2. Calculate digest (or hash sum) of each part (after canonization)
  3. Build `<SignedInfo>` element  
(contains digest, used algorithms, XPath)
  4. Calculate digest of SignedInfo and sign it → `<SignatureValue>`
  5. SignedInfo, SignatureValue, KeyInfo are added to document  
in `<Signature>`

## Needs and Wishes not solved at once by XML Signature

- ✓ Security at XML level,  
e. g. to keep only parts of the message readable
- ✗ Transparent for users → impossible to forget it
- ✗ Centralized control → single point of administration
- ✗ Easy integration into existing systems
- ✓ Usable even with external partners → no proprietary solutions
- ✓ Open Standards like XML-Signature, WS-Security, ...
- ✓ Interoperability
- ✓ Framework for exchange and adaptation of security technologies at any time

# Adding Security Transparently

- Proxy transparently adds XML Signature



Boundary of Trust



# Adding Security Transparently

- Proxy transparently adds XML Signature



Proxy Authentication

SOAP

Transport Protocol (e.g. HTTPS)

(XML) Digital Signature

SOAP

Transport Protocol (e.g. HTTPS)

Boundary of Trust



Trusted Intranet

Internet

## Encryption for B2B Environment Static Set of Partners

- In a B2B environment, it is possible to keep a list of partners
- Therefore encryption can be done in this way:
  1. Determine Partner for outbound message (e. g. domain of URL)
  2. Get partner's public key (database, PKI, ...)
  3. Encrypt e.g. body of message using the key and XML-Encryption
- Firewall of receiver can use its private key for decryption
- Information for a more precise encryption possible with header expansions
- This job could also be done by an intermediary

# Requirements for Bigger Encryption Scenario

- Public Key of receiver needed for encryption.  
Possible Solutions:
  - PKI or public key servers (like for PGP)
  - Expansion for WSDL (where are the public keys)
- Standard for SOAP header expansion to specify part to be encrypted
- Further spreading of XML encryption
- Signature can be ignored, encryption cannot

It does not help if receiver cannot decrypt message

## Status

- Three papers accepted:
  1. Ingo Melzer, Mario Jeckle:  
*Using Corporate Firewalls for Web Services Trust*,  
ICWS-Europe'03, Erfurt, Germany, September 23 to 25, 2003, LNCS 2853
  2. Invited paper at IEEE Software Journal, to appear
  3. Ingo Melzer, Mario Jeckle:  
*A Signing Proxy for Web Services Security*,  
Berliner XML-Tage 2003, Berlin, Germany, October 13 to 15, 2003, to appear
- Ongoing Master Theses with University of Ulm (Prof. Dr. Schweiggert) and the University of Applied Sciences Furtwangen (Prof. Jeckle)
- First Steps to a demonstrator for proof of concept
- T. b. d.: More on encryption including concept for bigger scenario



# Summary I

- SOAP does not deal with security (and does not have to)
- No secure Web Services available yet
- HTTP is no longer static (or dumb?)
  - Firewalls have to be able to process SOAP, but ...
- Today's firewall software not sufficient for handling Web Services
- Other XML-based standards suitable for this job:  
XML-Signature, XML-Encryption, SAML, WS-Security, ...
- Idea: Signing Proxy to transparently add signatures
- Improvement for firewall to check signatures not very difficult

## Summary II (Signing Proxy)

- Signing Proxy offers single point of administration
- Web Service developers have to deal much less with security
- Can be part of security infrastructure
- Offer a service (just like a PKI)
- Signing Proxy fits perfectly into Service Oriented Architecture
- Encryption easily added in B2B environment

Nevertheless: Security for Web Services has to be improved