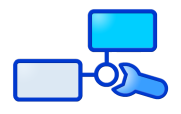


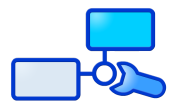


Web Services?



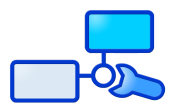
Agenda

- Motivation
- Brief Introduction to Web Service Technologies
- Web Services with PHP5
- Core Components of InstantSVC
 - Extended Reflection API and Annotations for PHP
 - WSDL Generator and Adapter Generator
 - SOAP Handler Chains and WS-Security for PHP5
 - RESTful Web Services
- Administration Front-End
- Live Demo



Services?

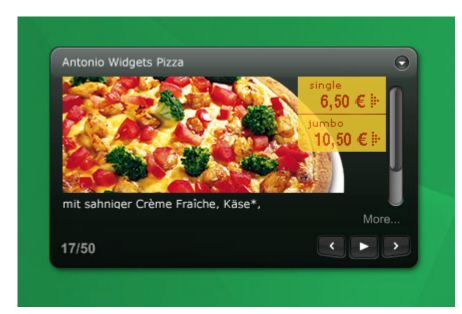
- Blog with Web 2.0 stuff
 - □ Feeds, Publishing API, User Contribution, Single-Sign On,...
- Shops
 - Catalog of Goods, Buying API, Availability Checks
 - Intention: Close the Media Gap
- Enterprise Applications
 - □ Finance, Warehouse Management, Human Resources,...
- Services provided by specialists
 - Used to build applications upon



Services: For Whom?

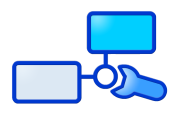
Enterprise People

- Portals and Mesh-Ups
 - Personalization

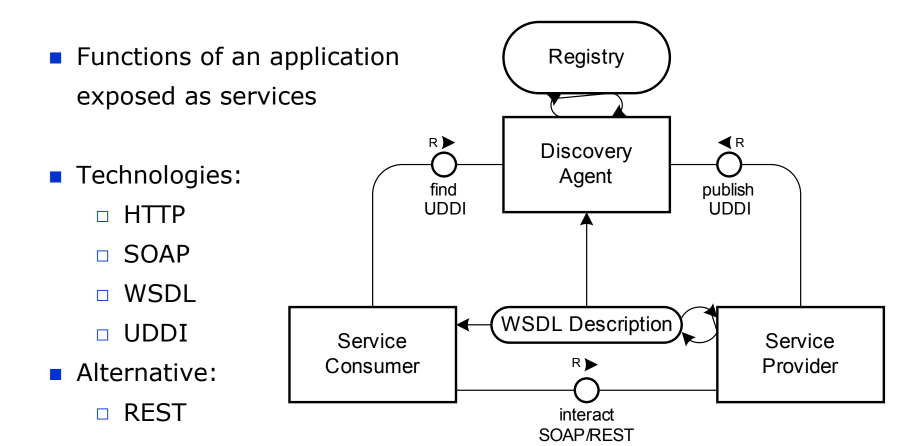


Innovators

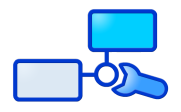
- It is cool
- Everybody wanne have it
- Is it Flickr, del.icio.us, Digg, Google Maps, Ebay?
- Likely, it's not!
- You did not imagine what's possible with your services
- They do!



Web Services

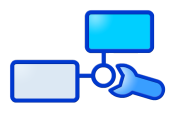


Powerful concept for cross-platform integration

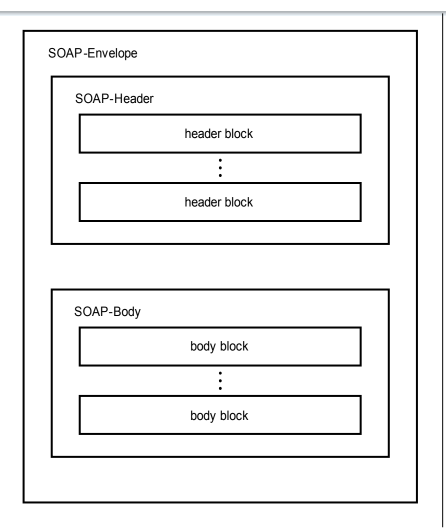


The Core Web Services Protocol Stack

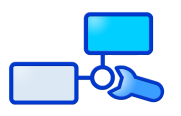
Discovery	UDDI (Itself a Web Service)
Description	WSDL, WSFL/XLANG, others to come
Access	SOAP, SOAP with Attachments, XML-RPC, REST
Transfer	HTTP, SMTP, FTP, others
Transport	TCP/IP, UDP, others



SOAP – The Messaging Protocol



```
<?xml version="1.0" ?>
<Envelope>
      <Header>
      </Header>
      <Body>
      </Body>
</Envelope>
```

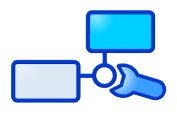


Web Services Description Language (WSDL)

```
<definitions>
    <types />
    <message />
    <portType>
         <operation />
    </portType>
    <br/>
<br/>
dinding />
    <service>
         <port />
    </service>
</definitions>
```

- → Container for data type definitions using some type system (such as XML Schema)
- → Abstract, typed definition of the data being communicated
- → Abstract set of operations
- → Abstract description of an action supported by the service
- → Concrete protocol and data format specification for a particular port type
- → Collection of related endpoints
- → Single endpoint defined as a combination of a binding and a network address

source: W3C



Web Services with PHP5

Steps for creating Web Services using the SOAP extension of PHP5:

- Create XMLSchema for data types
- Write WSDL service description
- Own wrapping for Document/Literal
- Include documentation
- Build SOAP server script
- No support for additional WS-* standards (e.g. WS-Security)



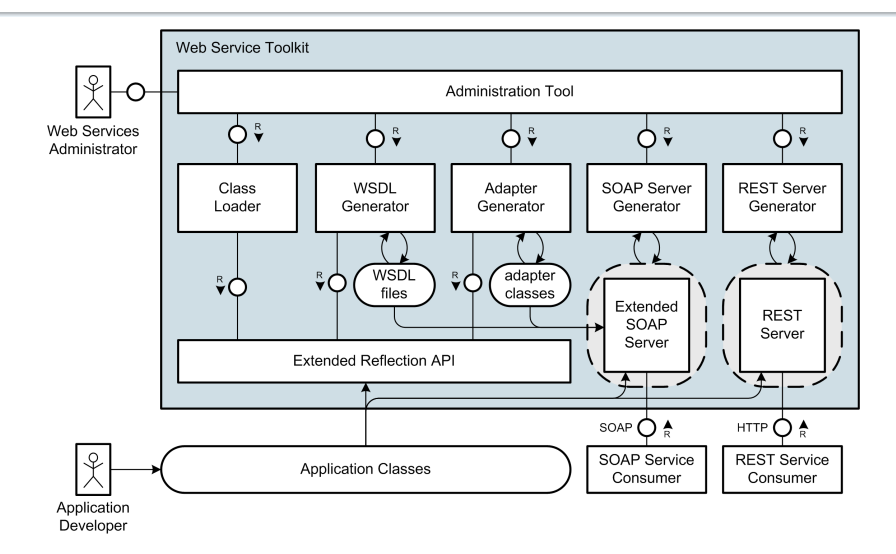
The Vision

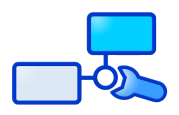
- Consuming Web Services already supported by tools
- Providing Web Services is still to much work
- On other platforms like Java EE or .NET:
 - Extensive tool support
 - Annotations
 - Deployment to Application Servers

Vision:

- Generation of Web Services for existing applications
- Configuration instead of programming
- Complete automation of the process

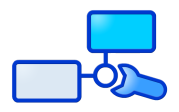
INSTANTSVC THE PHP WEB SERVICES BUILDER





About the Project

- Base project developed by 6 HPI students since october 2005
 - □ G. Gabrysiak, Ch. Hartmann, M. Perscheid, M. Sprengel
 - Today here: Stefan Marr and Falko Menge
- Project presented at the FrOSCon 2006
- Open steps: contribute base to eZ Components
- Additional work
 - Access Control in Service Oriented Architectures
 - Implementation of Task-Role Base Access Control based on ServiceMix/Java and InstantSVC



Running Example

- Application: Answering Machine
 - Number of Calls
 - List of Calls
- Example Web Service
 - using SOAP Protocol

AnsweringMachineCall

callId: int

timeOfCall: int

calledNumber: string

callerId: string

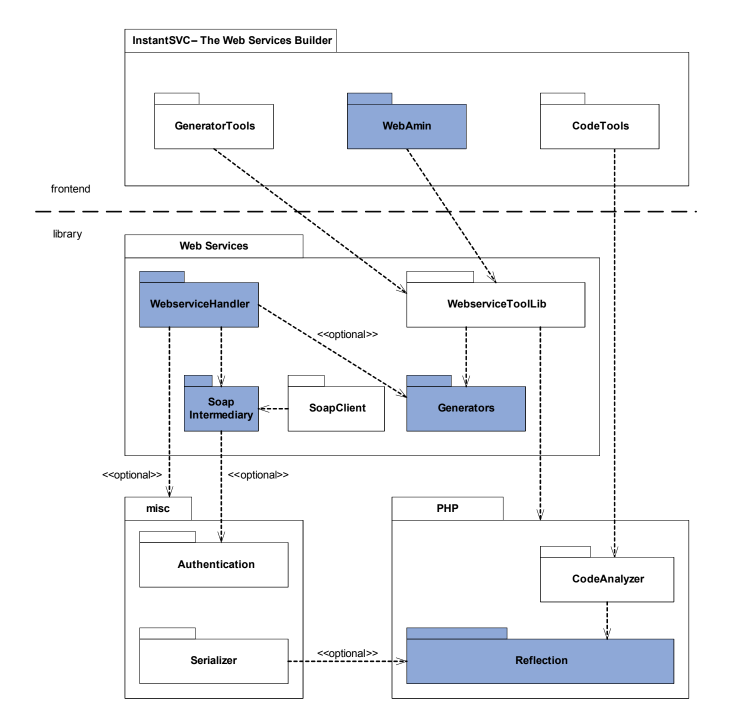
callerName: string

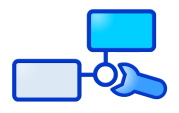
messageExists: bool

AnsweringMachine

numberOfCalls() : int

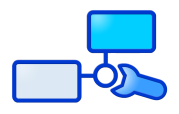
callList(): AnsweringMachineCall[]





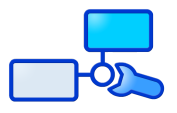
Reflection API

- PHP 5.1 Extension
- Usage of PHP build-in Parser
- Structural Information at Runtime
 - Classes
 - Methods
 - PHP Extensions
- But only very little Information about Types
 - PHP is a dynamically typed Language



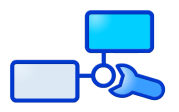
Annotations

- Additional Information in the Source Code
- Developed from Source Code Comments like:
 - Pre and Post Conditions given in Comments
 - Conceptual Properties
- Support in .NET and Java 5 already available
 - But not in PHP
- Possible Usage Scenarios
 - Marking or Configuring of Classes/Methods...
 - Aspect-Oriented Programming



Extended Reflection API

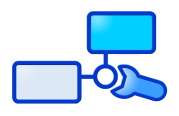
- Extends the Reflection API of PHP 5.1
 - Implemented in PHP
- Adding Annotation Mechanism
- Typing
 - Parameters
 - Return Values
 - Attributes
- Types represented as Objects for easy Usage
 - XMLSchema for Types



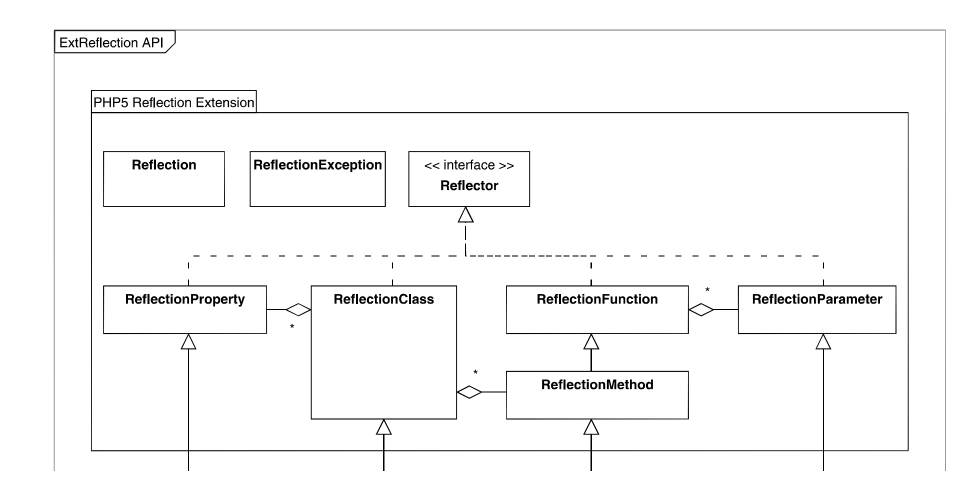
Annotations based on PHPDoc

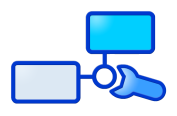
- PHPDoc widely used in many Projects for Documentation
- Good Starting Point for Annotations
- Comparable Development in Java with XDoclet

```
/**
  @myAnnotation paramA paramB
class AnsweringMachineCall {
  /**
   * @return int
  public function getCallId() { return intval($this->callId); }
     @param string $value
  public function setCallerName($value) { $this->callerName = $value; }
}
```

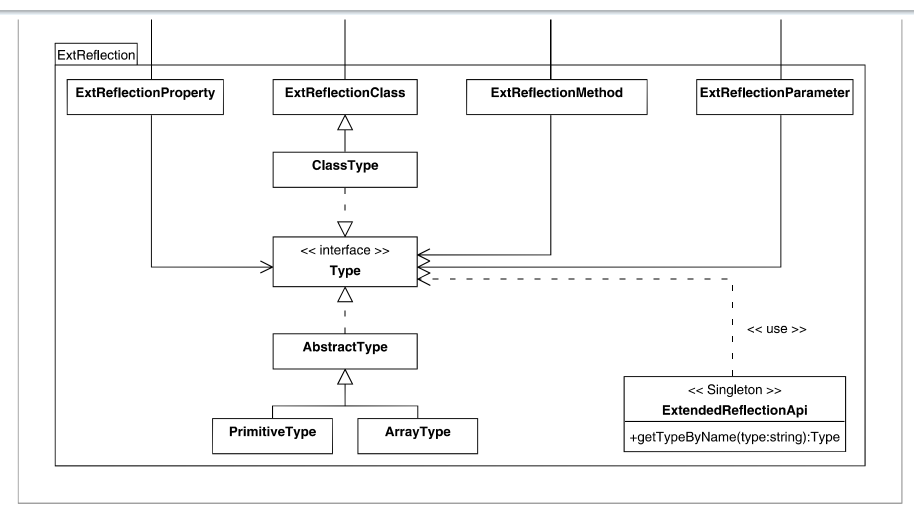


The PHP Extension

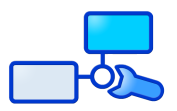




Extended Reflection API

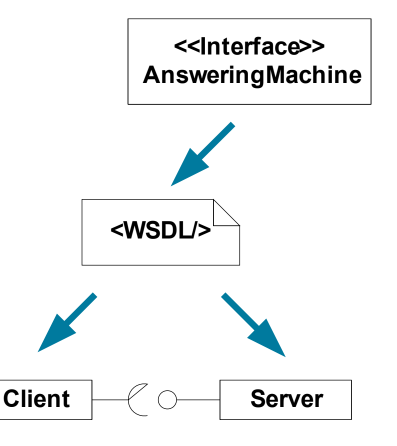


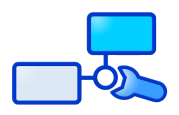
Extended with Annotations and a type system



Web Services Description Language (WSDL)

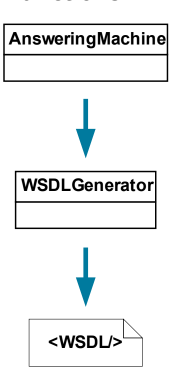
- Platform independent language for describing interfaces
- Description contains
 - Interface
 - Method signatures
 - Data types

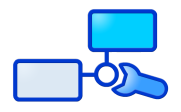




WSDL Generator

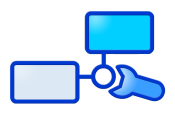
- Generates WSDL from PHP Classes or Collections of Functions
- WSDL 1.1
 - Supports RPC Encoded / Literal and Document Literal / Wrapped
 - Conforms to the WS-I Basic Profile by 95%
- Uses DOM-API
- Tested with phpt Test Cases
 - Reused from SOAP Extension
- Adapter Generator
 - For document-wrapped Binding
 - Classes for Un/wrapping of Arguments and Return Values





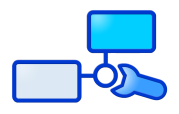
Document/Literal Adapter Generator

```
/**
 * @param int $id
 * @return Lecture
 */
public function getLecture($id) {...}
public function getLecture($param) {
    return array("Lecture"
        => $this->target->getLecture($param->id));
}
```



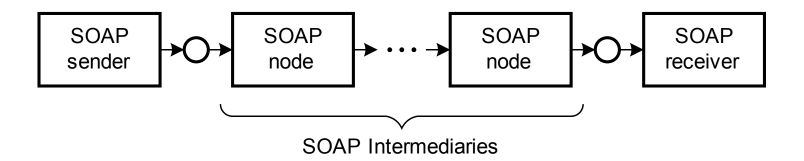
Other Web Service Standards

- Basics are already implemented for PHP
 - SOAP: PHP5 Extension, PEAR SOAP, NuSOAP
 - UDDI: PEAR Package
 - WSDL: Generator
- Over 20 additional WS-* Standards for
 - Security
 - Synchronisation
 - Sessioning
- Standards add new Elements to SOAP Header

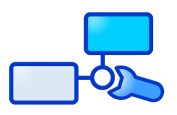


SOAP Intermediaries

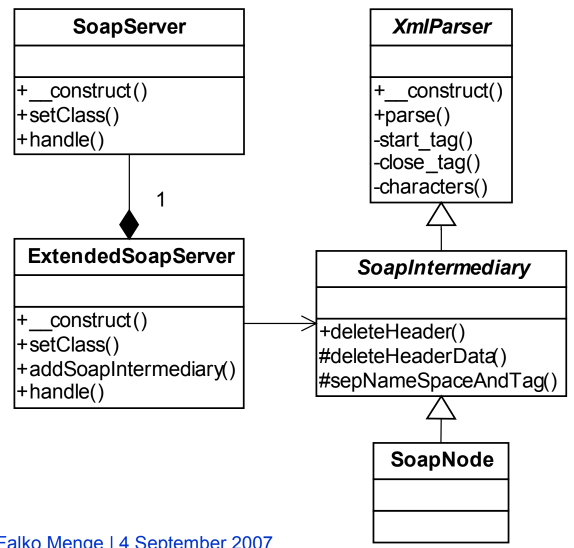
SOAP Standard describes Intermediaries

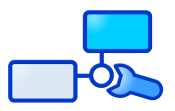


- Intermediaries are working on SOAP Message before reaching Ultimate Receiver
- Additional Features independent of final Web Service
- Implementation Pattern: Handler Chain



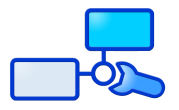
Handler Chain Mechanism





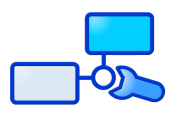
WS-Security for PHP5

- Security Concepts for Web Services:
 - Confidentiality => SSL (SOAP via HTTPS)
 - □ Authentication => WS-Security + Token Profiles
 - Authorisation => Application
- WS-Security defines SOAP Header Element for security-related Data
- Different Profiles specify several Authentication Mechanisms
- First Profile implemented:
 - Username Token Profile 1.0

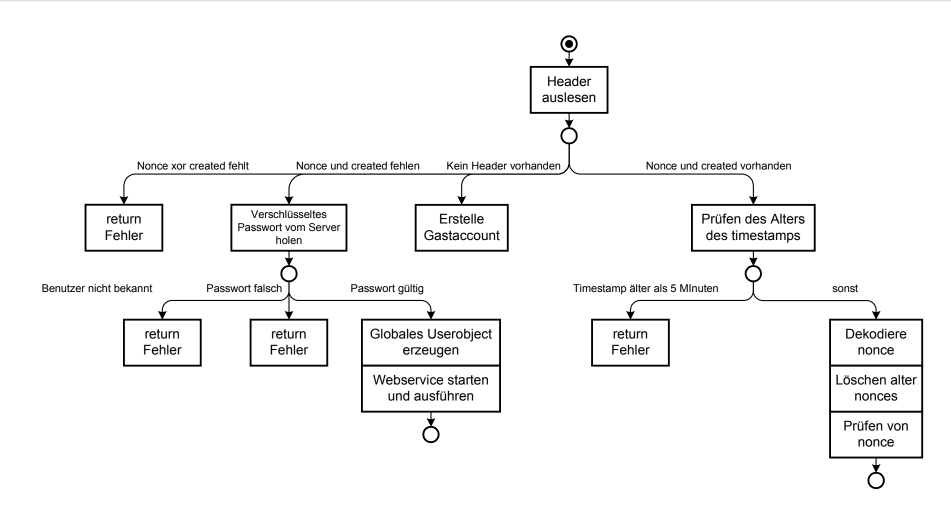


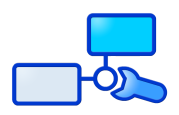
WS-Security Username Token Profile 1.0

```
<wsse:Security>
    <wsse:UsernameToken>
        <wsse:Username>Stefan</wsse:Username>
        <wsse:Password Type="...#PasswordDigest">
            weYI3nXd8LjMNVksCKFV8t3rgHh3Rw==
        </wsse:Password>
        <wsse:Nonce>WScqanjCEAC4mQoBE07sAQ==</wsse:Nonce>
        <wsu:Created>2006-06-24T11:00:00Z</wsu:Created>
    </wsse:UsernameToken>
</wsse:Security>
```

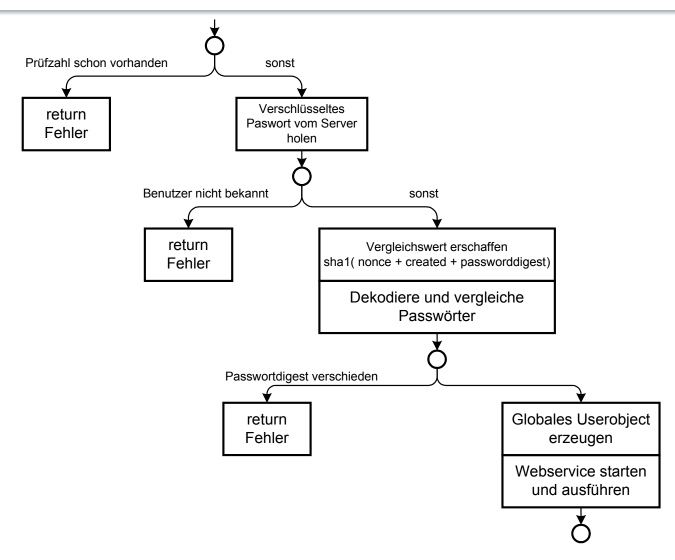


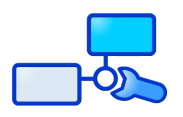
Username Token Profile (1/2)



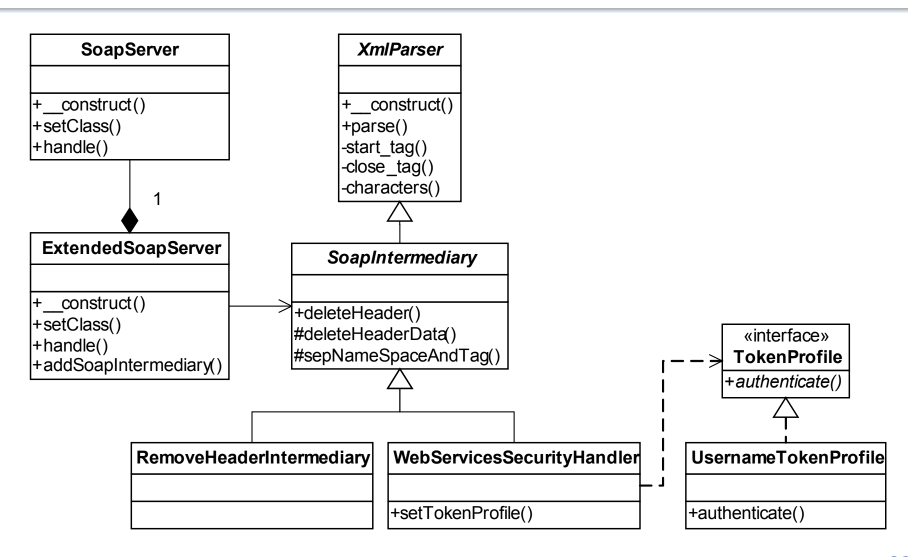


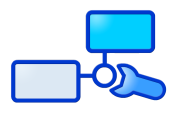
Username Token Profile (2/2)





Username Token Profile 1.0 (Server)



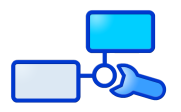


Username Token Profile 1.0 (Client)

SoapClient + __construct(wsdl : mixed [, options : array])

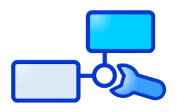
SecureSoapClient

- username: string
- password: string
- + __construct(wsdl : mixed, options : array, username : string, password : string)
- __call(method : string, arguments : array)



Representational State Transfer (REST)

- Alternative to SOAP Web Services
- Resource-oriented Approach
- HTTP-REST
 - Just uses HTTP Methods
 - □ GET, POST, PUT, DELETE
 - Messages with Payload Semantic instead of RPC Semantic
- Implemented using a Remote Facade
 - Mapping from URIs to PHP methods
 - Custom De/Serialiser for PHP Objects
 - REST Server Configuration generated from Code Annotations
- Security by TLS or DigestAuth (RFC2617)



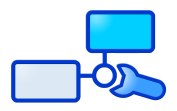
Administration Front-End

- Administration Front-End
 - Automated Creation of Web Services from existing Applications
 - Annotations identify Classes to be used
 - Administration via Web Browser
 - Classes and Methods selected by User
 - Generates SOAP and REST Server Scripts
 - Generates WSDL File and Adapter Classes
 - SOAP Server with WS-Security



Administration Tool & Policy Plug-In

- Administration Tool
 - Automated Creation of Web Services from existing Applications
 - Annotations identify Classes to be used
 - Administration via Web Frontend
 - Classes and Methods selected by User
 - Generates SOAP and REST Server Scripts
 - Generates WSDL File and Adapter Classes
 - SOAP Server with WS-Security
- Policy Plug-In for WSDL-Generator
 - Filters Methods to be hidden from Web Services
 - Adds Comments to WSDL Ports from Source Code Documentation
 - Enables Administrator to edit published Comments



Administration Front-End





Wizard

Klassen registrieren

Klassen konfigurieren

Web Service erstellen

Einstellungen

Konfiguration

Für folgende Klassen und Methoden soll ein SOAP-Server erstellt werden.

- AnsweringMachine
 - numberOfCalls

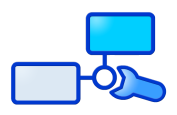
Zurück

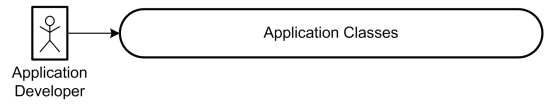
Abbrechen

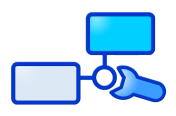
callList

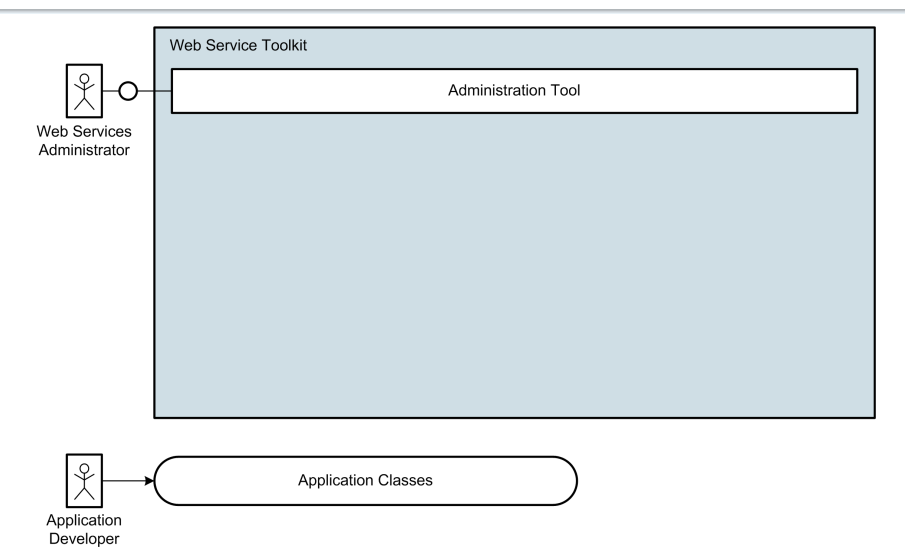
Service Konfiguration	
WSDL Style:	wrapped
Service Name:	AnsweringMachine
Service URI:	http://localhost/soap.php/AnsweringMachine
Namespace:	http://localhost/soap.php/AnsweringMachine
Authentifikation mit <u>UTP</u> :	
Zielpfad: D:/Servers/Apache/htdocs	

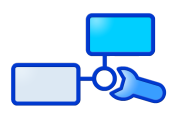
Fertigstellen

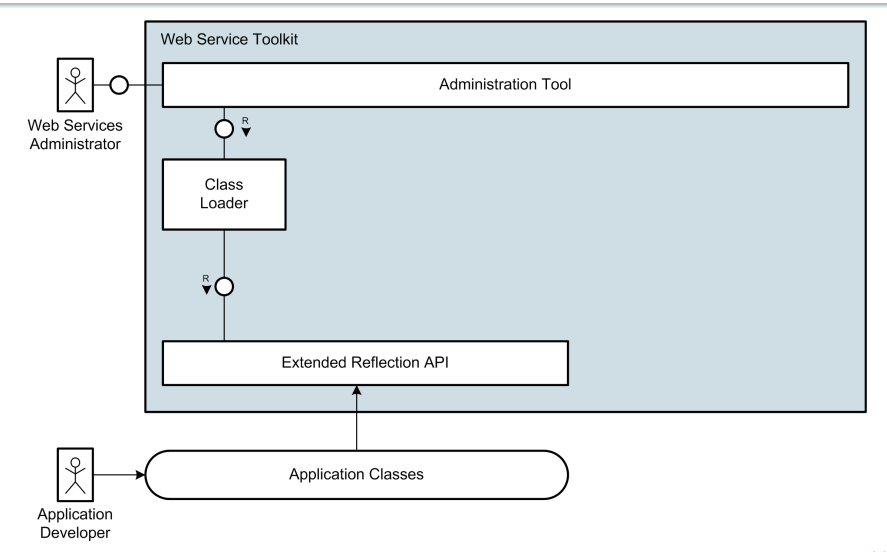


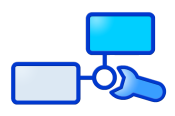


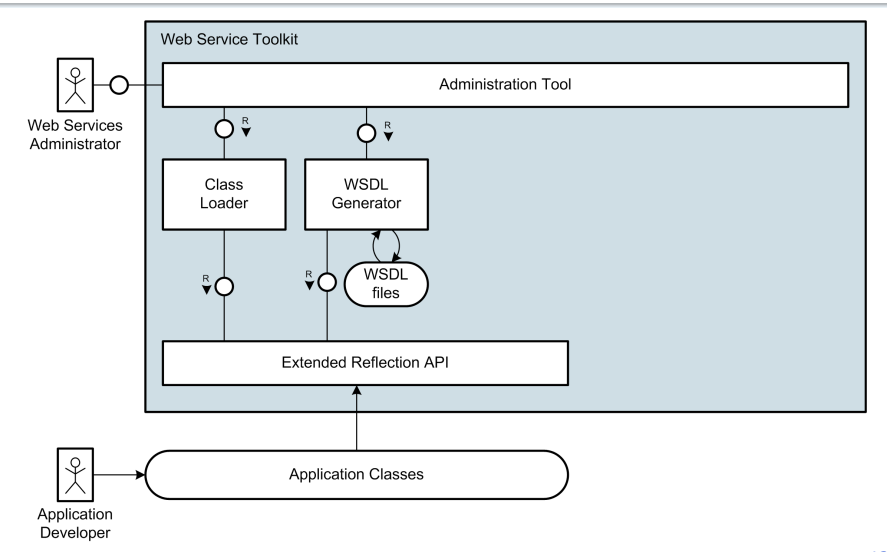


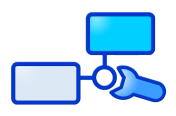


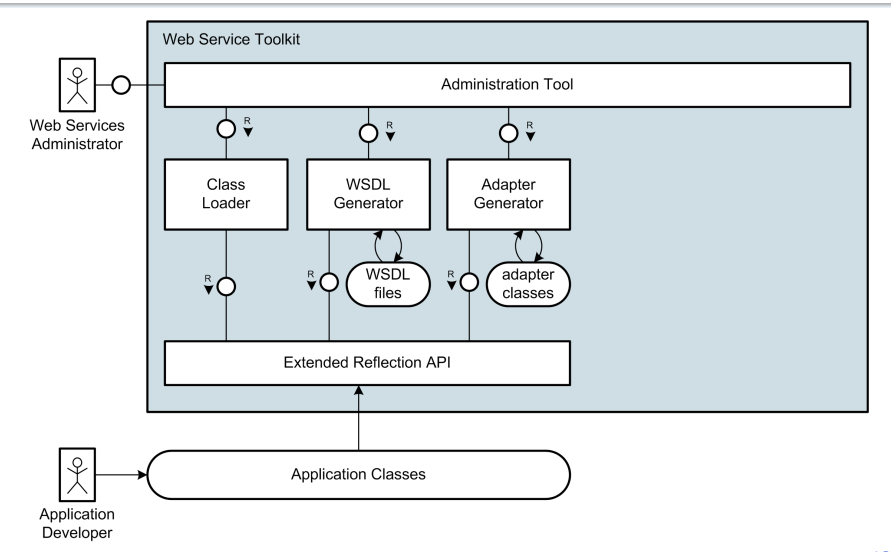


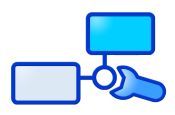


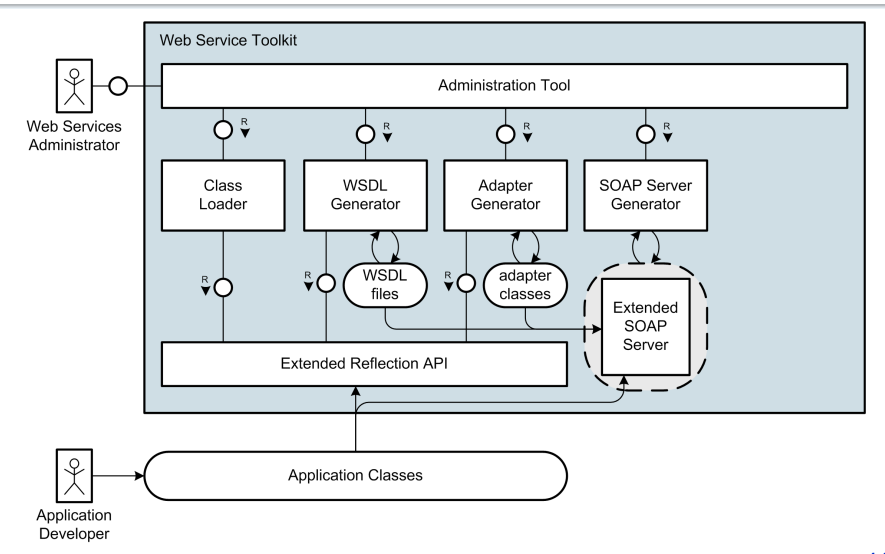


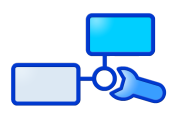


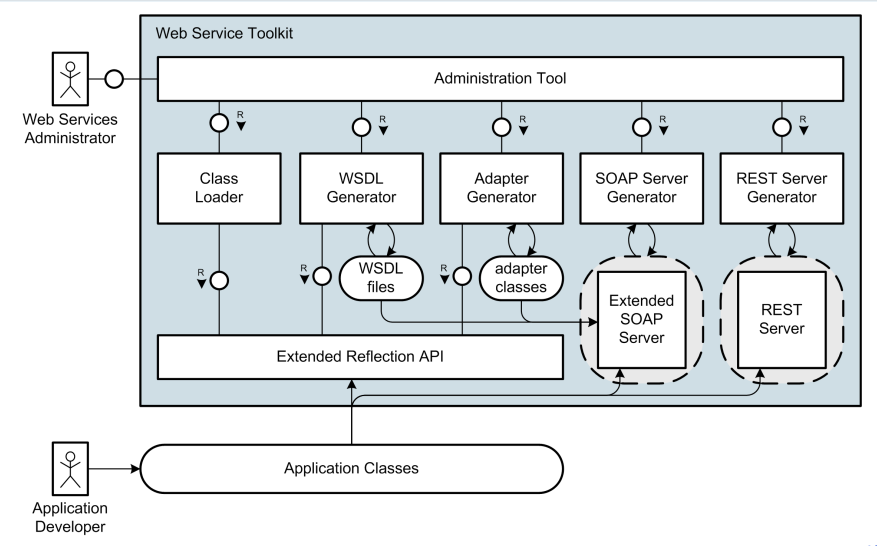


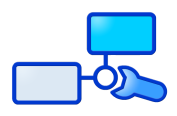


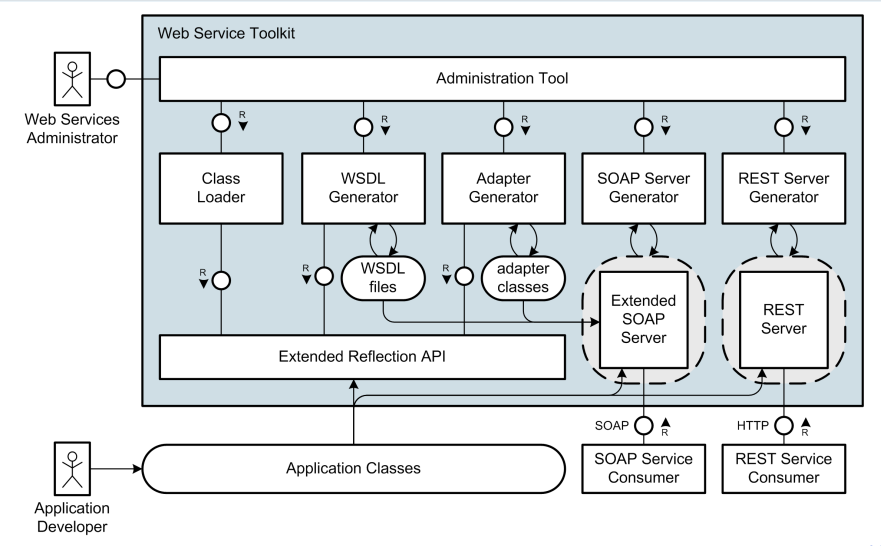


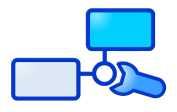




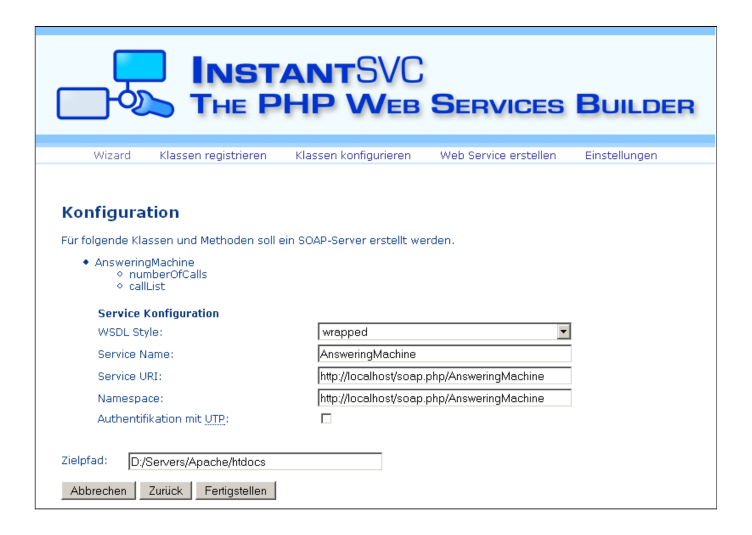


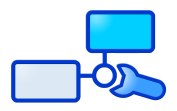






Live Demo





Example Application

- Application: Answering Machine
 - Number of Calls
 - List of Calls
- Example Web Service
 - using SOAP Protocol

AnsweringMachineCall

callId: int

timeOfCall: int

calledNumber: string

callerId: string

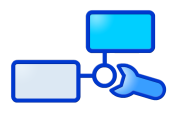
callerName : string

messageExists : bool

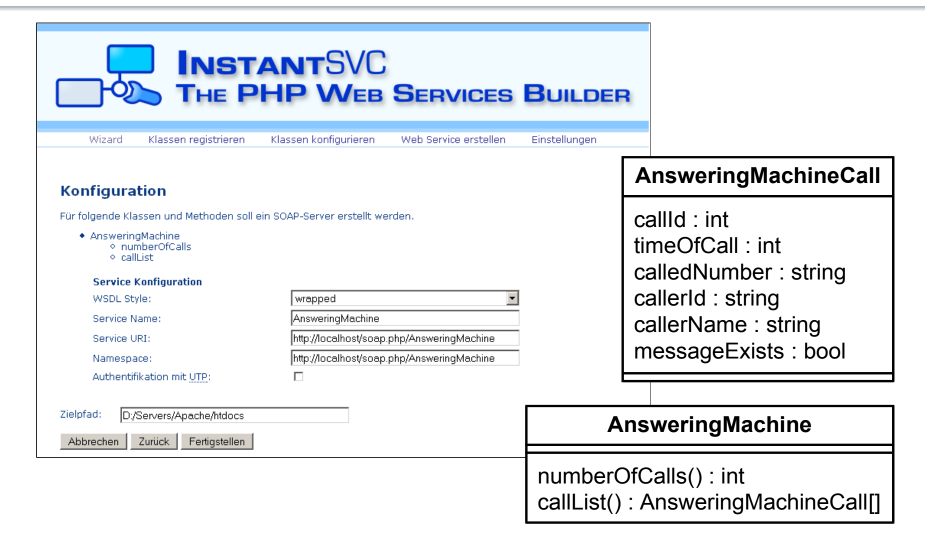
AnsweringMachine

numberOfCalls() : int

callList(): AnsweringMachineCall[]

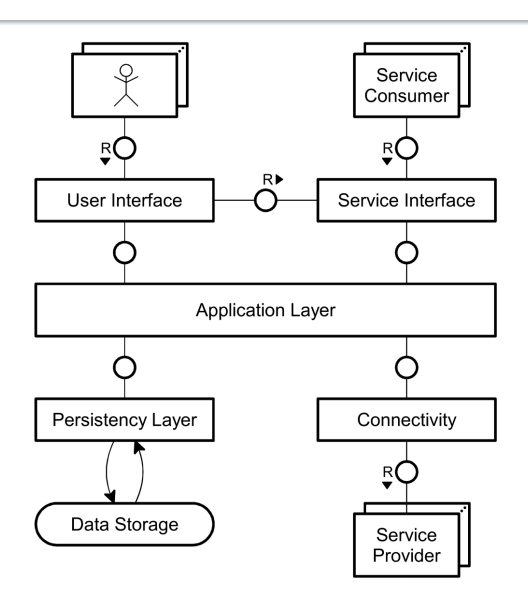


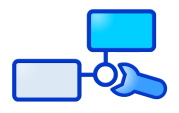
Live Demo





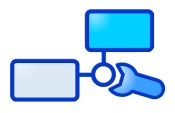
Proposed Application Architecture





Summary

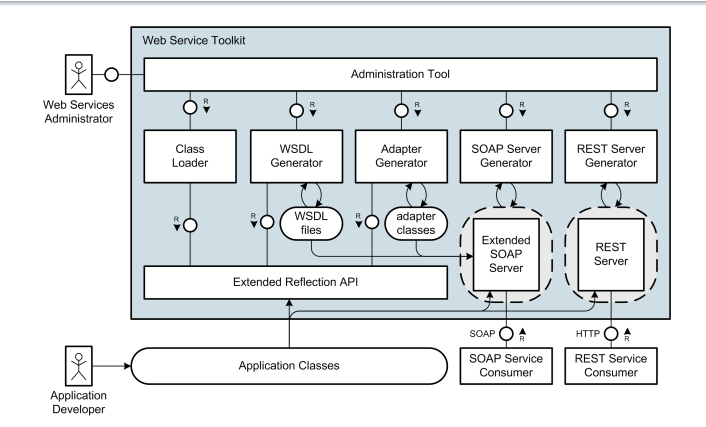
- Extended Reflection API with Information about Data Types
- Annotations for PHP
- WSDL Generator conform to WS-I Basic Profile
- Document/Literal Adapter Generator
- Handler Chain Mechanism for SOAP Processing
- Implementation of WS-Security and Username Token Profile
- Server for RESTful Web Services
- Administration Tool for convenient Creation and Management of SOAP and REST Services



Future of the Project

- Developed by 6 HPI Students since October 2005
 - Stefan Marr
 - Christoph Hartmann
 - Michael Perscheid
 - Martin Sprengel
 - Gregor Gabrysiak
 - Falko Menge
- Project presented at the FrOSCon 2006 (Free and Open Source Software Conference)
- Next Step: Contribution to eZComponents





Further Information and Download at:

http://instantsvc.sourceforge.net