

Using JASON to secure SOA

Łukasz Chmielewski¹ Richard Brinkman¹ Jaap-Henk Hoepman^{1,2} Bert Bos³

¹ Digital Security group
Radboud University Nijmegen
the Netherlands

{lukasz,r.brinkman,jhh}@cs.ru.nl

² TNO ICT
the Netherlands

jaap-henk.hoepman@tno.nl

³ Chess IT
the Netherlands

Bert.Bos@chess.nl

ABSTRACT

Nowadays business applications closely collaborate with other business applications by sharing one or more services. Unfortunately, opening your business application to the outside world also sacrifices security. There is quite a number of standards that aims at protecting these services. However, most of these standards require special knowledge about security and are cumbersome to use. Our JASON¹ framework aims at simplifying the task of securing services. A programmer simply annotates his code with appropriate keywords and our tools will generate the security related code. The programmer can simply concentrate on the business application, while the JASON framework does the necessary cryptography.

1. INTRODUCTION

Recent application architectures have become increasingly complex. Starting from mainframe centric, client / server, distributed computing, loosely coupled architecture, they have resulted in Service Oriented Architecture (SOA). Each step of this evolution increased the complexity of the architecture.

Service Oriented Architecture [6] is an architectural style for designing and utilizing business processes, and defining the infrastructure that allows different applications to participate in business processes. In the SOA model, separate services (that may run on separate servers) are combined to form the business application. These services communicate with each other by passing data.

There are many systems that aim at providing security for SOA architectures. Unfortunately those systems tend to be very complex. A programmer must understand all

This research is supported by the research program Sentinels (www.sentinel.nl) as project 'JASON' (NIT.6677). Sentinels is being financed by Technology Foundation STW, the Netherlands Organization for Scientific Research (NWO), and the Dutch Ministry of Economic Affairs.

¹<http://www.cs.ru.nl/jason>

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee.

1st International Workshop on Middleware Security (MidSec 2008) December 2, 2008, Leuven, Belgium

Copyright 200X ACM X-XXXXX-XX-X/XX/XX ...\$5.00.

the security standards, to build even a simple application. Therefore, it is crucial to develop solutions that would simplify implementing the security of SOA systems in a generic way.

Such a generic system might be the JASON system. JASON is our Javacard As Secure Objects Networks platform [2] which was originally designed for smartcards. The aim of this paper is to show that the same principles can be applied to SOA, as well.

In this paper we analyze how to incorporate JASON into SOA. We investigate several ways how JASON could provide security for SOA in the most flexible manner, and we describe the JASON architecture.

Firstly, in Section 2 we describe JASON together with some new investigation on sandboxing, and subsequently, SOA concepts (Section 3). In Section 4 we present different ways of cooperation between JASON and SOA, and conclude by a description of the best choice for our purpose. JASON annotations are described in Section 5. Subsequently, we present a multiple policies feature (Section 6) and the JASON framework (Section 7). In Section 8, we present security standards of web services that are used within JASON. We finish the paper with the conclusions in Section 9.

2. JASON

In this section we give an overview of the JASON concept and we summarize our previous research. At the end of the section we also discuss our latest investigation on combining sandboxing with multiple class loaders.

JASON is our Javacard As Secure Objects Networks platform [2] and was originally designed for smartcards. Lately, we have performed an investigation on the applicability of the JASON concept for M2M (machine to machine) systems [1]. JASON realizes the secure object store paradigm where objects (that are written in Java) are stored on devices and back office systems. Devices may be pervasive, highly mobile, computationally weak, communicationally weak, etc. The JASON platform is a middleware layer which securely interconnects an arbitrary number of smartcards, embedded devices, terminals and back office systems over the Internet. It is important to mention that recently embedded devices has been increasingly equipped with SOA, and therefore, JASON should be SOA-aware.

The JASON platform supports secure deployment and remote management of secure pervasive systems which run applications from various parties. A JASON application consists of a collection of objects with role-based access, where membership of a role corresponds to the knowledge of a key.

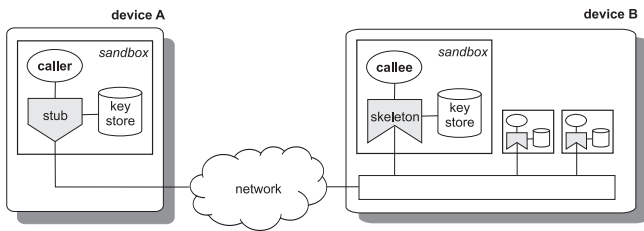


Figure 1: Sandboxing and communication in JASON

In the distributed object model that JASON follows, all objects are separate entities running on separate nodes. Objects interact by requesting remote methods or services from each other. The method invocations are transparent and are performed using secure protocols. Objects do not necessarily know whether its requested method is executed remotely or not.

A very important concept in JASON is the separation of concerns: the security requirements and the implementation. Programmers only have to specify the security requirements, not to implement them. The JASON platform translates these requirements into a secure implementation. At runtime, the JASON platform provides a secure environment and secure communication protocols, according to the specified requirements.

Here, we briefly summarize two individual techniques of the previous JASON in more details: the Secure Communication Layer and the JASON's Sandboxing mechanisms. The Secure Communication Layer (SCL) enables objects to call remote methods and services in a secure fashion. Security requirements are formulated as an extension of the Java interface, and the JASON platform translates these requirements into a secure implementation (in previous JASON based on RMI).

Figure 1 conceptually shows how two objects can communicate via stubs and skeletons. The object which calls a remote method on a remote object is identified as the caller, while the remote object is the callee. In this model, stub and skeleton are Java codes produced by the JASON compiler, used by the caller and callee respectively. They provide transparent access to remote methods. The caller locates the interface of the callee and issues a request which is passed to the stub. The stub establishes the connection to the (skeleton at the) callee over the public network using standard protocols and formats. The callee authenticates the caller using the keys in the keystore and evaluates the request. Security requirements for returned values such as authenticity, confidentiality, etc., can be specified. The JASON platform enforces these security properties during the execution of the call.

In JASON, all objects are separate entities, running on separate nodes. The sandbox mechanism allows different objects to be safely and securely run on *one* hardware platform. To this end we studied several *sandboxing* approaches [1] and their applicability to the JASON platform (see Figure 1). Eventually, we have chosen the Java sandbox as the best compartmentalization mechanism for our purposes.

Recently we have been investigating Java ClassLoader, which we want to use together with the Java sandbox to deliver better separation. Sandboxes in Java limit only access to resources, like files and network sockets, but not to

other classes. Two services in different sandboxes can still call the public methods of each other. To provide real separation we load each service by a different ClassLoader. A ClassLoader defines a new name space for classes that are loaded by that class loader. Therefore, classes loaded by different ClassLoaders cannot access methods of each other. This approach has proved to be successful in, for example, the implementation of Apache's Tomcat server².

3. SERVICE ORIENTED ARCHITECTURE

There are many formal definitions of SOA. Here we give the definition given by OASIS³ (the Organization for the Advancement of Structured Information Standards):

SOA: *A paradigm for organizing and utilizing distributed capabilities that may be under the control of different ownership domains. It provides a uniform means to offer, discover, interact with and use capabilities to produce desired effects consistent with measurable preconditions and expectations.*

Service Oriented Architecture (SOA) [4] is an architectural style for designing and utilization of business processes (that are represented as services). SOA is also used for defining and provisioning the infrastructure that allows different applications (possibly working on different operating systems, and written in different programming languages) to participate in common business processes. In the SOA model, functionality is divided into distinct separate nodes (later called services), which are distributed over a network and together create business applications. These services communicate with each other by passing data from one service to another. SOA is often seen as an evolution of distributed computing or modular programming.

In business interaction there is a need for a flexible and standardized architecture that supports the connection between various applications (of possibly different vendors) and the sharing of data. Therefore, the main requirements are: interoperability between different systems and programming languages and creating a federation of resources. These requirements are fulfilled by SOA, which unifies business processes by structuring them into a smaller modules called services. These applications can be used by different groups of applications both inside and outside the companies.

SOAs build applications out of software services. Services are relatively large units of various functionality, e.g.: filling out an online application for an account, viewing an online bank statement, placing an order for an online book, or ordering an airline ticket, etc.

To describe the communication between services and their interoperable characteristics, flexible standards are necessary. XML has been used extensively in SOA to create data which is wrapped in a description container. Analogously, the services themselves are typically described by WSDL [3], and communication protocols by SOAP [5]. This abstraction from the actual implementation of services gives a programmer the choice for any of the traditional languages like Java, C#, or C++. However, we should keep in mind that the SOA architecture is not tied to one technology (e.g., SOA may be implemented using CORBA). SOA implementations

²<http://tomcat.apache.org/>

³<http://www.oasis-open.org>

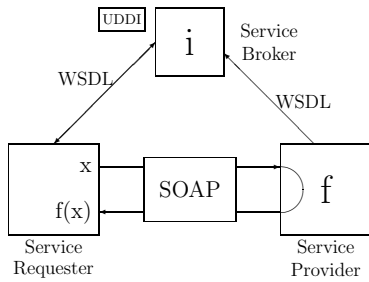


Figure 2: Roles of SOA building block

are Mule⁴ or JBoss⁵, for example.

3.1 SOA Roles

In SOA we can distinguish three types of building blocks (as shown in Figure 2). The Service Provider creates a Web service and publishes its interface and access information to the service registry. He should make trade-offs between security and easy availability, and decide how to price the services, etc. The Service Broker (also called service registry) is responsible for making the Web service interface and access information available to any potential service requester. The Service Broker uses the Universal Description Discovery and Integration⁶ (UDDI) specification which defines a way to publish and discover information about Web services. The Service Requester is a client that first gets the location of the desired service information from the Service Broker. After that he can contact the Service Provider in order to invoke one of its Web services.

Sometimes in SOA there are also other components involved (e.g., Service Bus), but due to the space constraints we do not describe them in this paper.

JASON does not aim at improving security of service discovery (Service Broker) now, but it is considered as future work.

3.2 Web Services

The most common way to implement SOA is to use Web Services. Web Service [3] is defined (by W3C) as “a software system designed to support interoperable Machine to Machine interaction over a network”. Web services are roughly Web APIs for some functionality that can be accessed through Internet. Web services communicate with the clients by sending XML messages defined by a standard such as SOAP [5]. It is also assumed that there is a machine readable description of the operations, that is supported by the server, written in the Web Services Description Language (WSDL) [3]. A good description of Web Services from the security point of view is in [11]. In JASON we assume that SOA is implemented through Web Services.

4. USING JASON CONCEPT WITHIN SOA

Originally, JASON and SOA aimed at different goals. JASON was meant to be a middleware layer between a PC and a Javacard making it easy for a programmer without

⁴<http://mule.mulesource.org/>

⁵<http://www.jboss.org>

⁶<http://uddi.xml.org/>

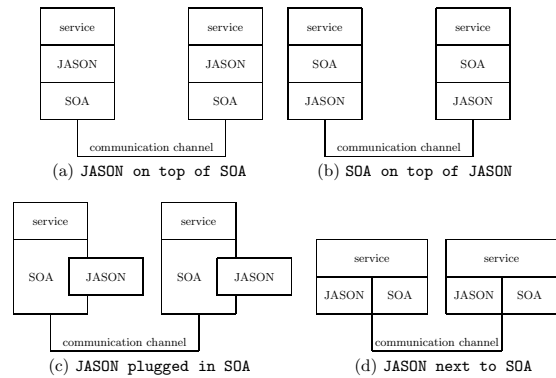


Figure 3: Different ways of complementing JASON and SOA

knowledge of cryptography, to build secure smartcard applications. As it turns out (much to our own surprise) the same principle of the original JASON, i.e. the strong separation between secure communication and the core business implementation, can be applied in the broader context in which SOA operates. On the other hand, today lots of embedded devices are equipped with SOA, and thus, JASON should be able to cope with that. Therefore, JASON and SOA can supplement each other.

This paper seeks for an answer, how to achieve that. There are a few obvious ways that can be considered: JASON can be seen as an extension to SOA (JASON on top of SOA) – Figure 3a, SOA can be on top of JASON (here JASON takes care of communication) – Figure 3b, JASON can be a plugged into SOA (shown in Figure 3c), or that JASON can be put alongside SOA (JASON next to SOA; shown in Figure 3d). The first two approaches are not very useful from our point of view because they limit the usefulness of JASON.

4.1 JASON within SOA

At the beginning of our investigation we considered the JASON next to SOA approach as the most suitable. We assumed that separate JASON services should implement security issues, but also “talk the same language” (use the same communication standards, e.g., WSDL, WS-Security, etc.) as SOA services. Then programmers using JASON would be able to write secure services without huge effort (e.g., implementing security action, like encryption, etc.). Moreover, because JASON secure web services would comply to existing standards, they would be able to communicate with existing secure SOA services.

These properties are extremely useful and we decided that they are necessary for our new JASON. JASON next to SOA fulfills them, however, this approach has an important drawback: a large part of SOA would have to be reimplemented in JASON. This would significantly slow down the implementation process of JASON. Therefore, we started to look for another concept (or just some modification) that fulfills the aforementioned properties but avoiding this drawback.

We have decided to slightly modify the JASON plugged into SOA approach, but in the JASON next to SOA setting. In plain JASON plugged into SOA, the whole JASON system is a security module of SOA and therefore, the architecture of SOA would be minimally modified. This JASON

```

package jason.test;

import jason.annotation.AccessibleTo;
import jason.annotation.AvailablePolicies;
import jason.annotation.Authentic;
import jason.annotation.Confidential;
import jason.annotation.Logged;
import jason.annotation.Policies;
import jason.annotation.Roles;
import javax.jws.WebMethod;
import javax.jws.WebService;

@WebService
@AvailablePolicies({ "OldVersion", "NewVersion" })
@Roles({ "OWNER", "AMBULANCE" })
public class HomeEmergencyDoor {
    @WebMethod
    @AccessibleTo({ "OWNER", "AMBULANCE" })
    @Confidential
    public boolean checkDoorStatus() {
        // code that checks if the door is open
        ...
    }

    @WebMethod
    @AccessibleTo({ "OWNER" })
    @Authentic
    public void changeDoorStatus
    (@Confidential @Authentic boolean status) {
        // code that opens / closes the door
        ...
    }

    @WebMethod
    @Policies({
        @Policy(name=" OldVersion ",
            accessibleTo=@AccessibleTo({ "AMBULANCE" })),
        @Policy(name=" NewVersion ",
            accessibleTo=@AccessibleTo({ "AMBULANCE" })),
        logged=@Logged,
        authentic=@Authentic)
    })
    public void openDoor () {
        // code that opens the door
        ...
    }
}

```

Figure 4: A sample program showing the flexibility of specifying both the security requirements and the web service parameters.

plugin is called the JASON framework (Figure 5) in our final system, but it is only a part of the whole JASON system.

The other JASON functionality that has to be taken care of is the specification of the JASON security interface. We have decided that the most flexible way is to let the programmer specify the security requirements directly in the source code of a program. This way he can precisely specify the security requirements as well as the SOA requirements concerning communication (Web Services annotations). The JASON annotations are taken care of by our JASON compiler – the second part of the JASON system.

The JASON compiler extends the Java compiler in the following way. It translates the JASON annotations and WS annotations to a WSDL file that contains the security requirements expressed in the WS-SecurityPolicy standard.

Figure 4 shows a sample program in which the programmer has specified methods with relevant JASON security annotations (they express: confidentiality, authenticity, etc.) and the web service annotation. The program defines a class named `HomeEmergencyDoor` that represent a hypothet-

ical door device at a Home Control Box⁷ (HCB). How to use JASON in the HCB context is described in [1]. The first JASON annotation is `@AvailablePolicies` (a list of JASON annotations is in Section 5) which define two different security behaviours (that are described as policies): "OldVersion" and "NewVersion". These two policies can be used by clients to call the service (as explained in Section 6). It is useful to have more than one policy because, for example, sometimes updating policies on many clients takes much time, and then, temporarily, the old policy might be accepted as well. Subsequently, `@Roles` defines which roles are allowed to access the web service: the Owner's role (this role corresponds to the application of the house owner, that can be stored on the mobile phone), and the Ambulance's role, which roughly corresponds to secret keys or certificates, that are stored by the JASON framework that works on the `HomeEmergencyDoor` Web Service. In the class `HomeEmergencyDoor` three methods are specified:

checkDoorStatus – this method checks if the door is open, and is only accessible to (`@AccessibleTo`) the Owner and the Ambulance. The result of the method is confidential (`@Confidential`), and therefore is sent encrypted to the caller. The security requirements of this method are contained in both policies (default behaviour).

changeDoorStatus – this method opens or closes the door. Thus, this method is only accessible to the Owner. The Owner's decision `status` should be confidential and signed (`@Authentic`). The result is of type `void`, so it may sound strange to mark it as `@Authentic`. However, it just means that the confirmation of the method's invocation is signed and sent by the service. The security requirements of this method are contained in both policies.

openDoor – this method opens the door (and is similar to `changeDoorStatus`), and is accessible to the Ambulance. The `@Policies` annotation shows how the service can provide different policies. This may be necessary to smoothly upgrade to a new policy version while still accepting old clients. Details of multiple policies and a description of this method are in section 6.

Mixing JAX-WS annotations with JASON annotations gives the programmer more flexibility at the cost of a slightly more difficult interface specification. We have chosen this approach for implementing JASON due to its generality: many instances of JASON and SOA can inter-communicate in a secure way without any changes to the existing security standards used in SOA (e.g., XML encryption). The details of our design decisions for JASON next to SOA are presented in Sections 5, 6, 7, 8.

5. JASON ANNOTATIONS

In this section we describe the JASON annotations. The annotations are based upon our investigation described in Sections 4.1 and 6. We divide them into 4 groups: annotations that consider a whole class (they are placed just before the description of the class), method specific ones, parameter specific ones, and the most complex annotation: `@Policies`. The class annotations are:

⁷<http://www.homecontrolbox.com/>

1. `@Roles (String[] list)` declares all the roles that can be used with the other JASON annotations.
2. `@AccessibleTo (String[] list)` defines the list of roles that can access the class. If omitted, everybody can access the class.
3. `@AllowedPolicies (String[] list)` lists the names of policies; by default there is just one default policy.

The following annotations can be placed in front of a method:

1. `@AccessibleTo (String[] list)` defines the list of roles that can access the method. An `@AccessibleTo` annotation in front of a method restricts the behaviour of the `@AccessibleTo` annotation in front of the class.
2. `@Logged` specifies that the access pattern should be logged.

These JASON annotation can be specified for parameters and method results:

1. `@Confidential (String[] encryptedBy)` defines that the parameter or the method's result should be encrypted before sending; `encryptedBy` defines the list of roles that can encrypt the parameter; by default it is set to the list from the method's `@AccessibleTo` annotation.
2. `@Authentic (String[] signedBy)` defines that the parameter should be authenticated; works analogically to `@Confidential`.
3. `@Integrity` defines that the parameter should be send in unchanged form.

Additionally, a `@Policies` annotation can be placed at each of the above places to specify a list of different `@Policy` annotations. Each `@Policy (String name, <@Annotation> <annotation>, ...)` defines one policy instance. Parameter `name` specifies the name of the policy, which has to be declared in the `@AllowedPolicies` annotation. The rest of the parameters link to the other JASON annotations. For instance, the `authentic` parameter can be set to `@Authentic(signedBy="...")`. An annotation within a `@Policy` affects only that policy. The parameters that are allowed are dependent on where the encapsulating `@Policy` is placed, following the same rules as specified above.

The syntax for the `@Policies` and the `@Policy` annotation could have been less verbose if Java annotations would have allowed multiple annotation with the same name (but with different parameters) or having an array of different annotation types.

6. MULTIPLE POLICIES

In this section we describe an important new feature of JASON: support for multiple policies. In the original JASON, the compiler produced the secure implementation directly from the security interface (which was just an extension of the Java interface). Hence, if a programmer updated the security interface, the code was compiled into a new executable (every time when the interface was changed, it was necessary to recompile the source code). Therefore, to run some functionality with a different security specification it was necessary to produce (using the JASON compiler) a new

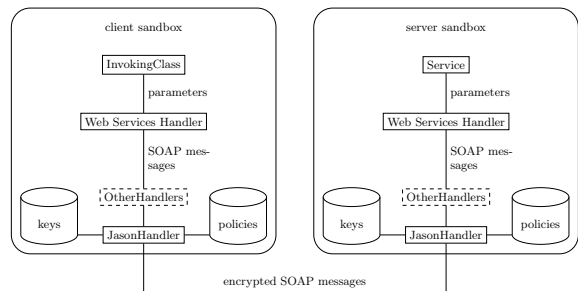


Figure 5: JASON framework for Web Services

skeleton and a new stub, and replace the old versions. To avoid this problem, dynamic policies are used, which can be changed at runtime. Therefore, it is enough to produce a new policy file and deliver it to the JASON framework.

The main consequence of decoupling the policy from the executable code, is the ability to run the code with different policies. This ensures easy transition from one policy to another. Instead of updating the policies of the clients all at once, the service may allow connections from both clients running with the old policy as well as clients who switched to the new policy.

Figure 4 shows a Java class that allows two different policies, which are named "OldVersion" and "NewVersion" by the new `@AvailablePolicies` annotation. The first and the second method, defined in the class, do not contain any information about policies, and therefore, their security annotations affect both policies. The last method `openDoor()` shows how to specify the different security requirements for various policies. The annotation `@Policies` contains a list of `@Policy` annotations. The first policy, named "OldVersion", defines the method to be accessible to `Ambulance`, while the second one also requires logging the access (annotation `@Logged`) and signing the response message (annotation `@Authentic`).

Although a programmer can write the policy directly in WSDL/XML, we recommend to write the security requirements as annotations in the source code. This makes it easier for the programmer to keep the policy and the code in sync. A compiler tool can read the annotation and generate the WSDL policy as an XML file.

7. JASON FRAMEWORK

Keeping the policies separate from the implementation not only allows us to use the code with multiple policies, also the JASON framework can perform its actions separate from the business application. The JASON framework minimally consists of a `JasonHandler` which has access to a key store and the policies. Figure 5 shows a simplified model for Web Services (similar one can be made for e.g., RPC). The `JasonHandler` can be seen as a kind of firewall or gate keeper. It checks the incoming messages against the access control rules in the policy. When access is granted the `JasonHandler` checks whether the message is appropriately signed or encrypted. If everything is according to the policy it decrypts the encrypted parts and checks and removes the signatures. The result of this process is a standard SOAP message which can be handled by other handlers, if they exist, and eventually parsed by a Web Service Handler into a method call.

The same JasonHandler is used for outgoing messages. It ensures that outgoing messages are correctly signed and/or encrypted before they leave the sandbox. In the implementation of JasonHandler we use many WS-security standards, which are described in Section 8.

8. SECURITY STANDARDS

SOA security involves a daunting number of security standards. JASON is not meant as yet another security standard. Instead JASON strives to simplify the task of writing a secure application, while being standards compliant. The JASON annotations are a hint to our JASON compiler to use the correct security standards. In our view a programmer is not required to dick into all the security standards before he can write a secure program.

The JASON annotations form the security contract which both the service and the invoking client have to obey. The most natural place to put this information is the WSDL description. The WS-Policy standard allows us to extent the WSDL with any kind of policy. There are a lot of Web Service related security standards that can be used as WSDL policies. The WS-SecurityPolicy standard describes how the requirements of a security standard can be specified as a consistent WSDL policy. For instance, it can describe which part of a SOAP message has to be encrypted and which part has to be signed. It also specifies which standard to use. WS-SecurityPolicy can reference a lot of other security standards. We will list here only those that will be useful for JASON.

WS-Security [7] describes how to encrypt / sign part of a SOAP message. Basically it will use XML Encryption and XML Digital Signatures. (Closely linked with the `@Confidential` and `@Authentic` annotations).

WS-SecureConversation [9] describes how to set up a secure session. (Closely linked with the `@Roles` and `@AccessibleTo` annotations).

WS-ReliableMessaging [8] deals with integrity (`@Integrity` annotation).

WS-Trust [10] describes how to handle trust relations and right delegations.

Security Assertion Markup Language (SAML) can be used to exchange authentication and authorisation information between different parties.

9. CONCLUSIONS

Securing web services involves many standards, which are most often cumbersome to use. A programmer should be an expert in security and SOA standards to get all the settings files right. JASON aims at reducing this complexity. A programmer defines security settings by declaring them, not by implementing them. Encrypting and signing parameters and method result is as simple as inserting annotations in the source code. The annotations are used by the JASON tools to generate definition files which can be used by the JASON framework.

Our main goal has been to achieve good synergy from combining the JASON concept and the SOA architecture. We believe that we achieved this goal and the resulting system (JASON within SOA) is described in Section 4. Therefore,

our future research has been concentrating on writing the JASON compiler and the JASON framework. We will also design a key management system and a policy distribution system.

10. REFERENCES

- [1] Bert Bos, Lukasz Chmielewski, Jaap-Henk Hoepman, and Thanh Son Nguyen. Remote management and secure application development for pervasive home systems using Jason. In *In 3rd International Workshop on Security, Privacy and Trust in Pervasive and Ubiquitous Computing*, pages 7–12, Istanbul, Turkey, July 2007.
- [2] Richard Brinkman and Jaap-Henk Hoepman. Secure method invocation in Jason. In *USENIX Smart Card Research and Advanced Application Conference (CARDIS)*, pages 29–40, San Jose, CA, USA, November 2002.
- [3] Erik Christensen, Francisco Curbera, Greg Meredith, and Sanjiva Weerawarana. Web services description language (WSDL) 1.1. Technical report, W3C, 2001.
- [4] Thomas Erl. *Service-Oriented Architecture: Concepts, Technology, and Design*. Prentice Hall PTR, Upper Saddle River, NJ, USA, 2005.
- [5] Martin Gudgin, Marc Hadley, Noah Mendelsohn, Jean-Jacques Moreau, Henrik Frystyk Nielsen, Anish Karmarkar, and Yves Lafon. Soap version 1.2. Technical report, W3C, 2007.
- [6] Dirk Kraefzig, Karl Banke, and Dirk Slama. *Enterprise SOA: Service-Oriented Architecture Best Practices (The Coad Series)*. Prentice Hall PTR, Upper Saddle River, NJ, USA, 2004.
- [7] OASIS. *Web Service Security: SOAP message security 1.1 (WS-Security 2004)*, February 2006. <http://www.oasis-open.org/committees/download.php/16790/wss-v1.1-spec-os-SOAPMessageSecurity.pdf>.
- [8] OASIS. *Web Service Reliable Messaging (WS-ReliableMessaging 1.1)*, June 2007. <http://docs.oasis-open.org/ws-rx/wsrn/200702/wsrn-1.1-spec-os-01.pdf>.
- [9] OASIS. *WS-SecureConversation 1.3*, March 2007. <http://docs.oasis-open.org/ws-sx/ws-secureconversation/v1.3/ws-secureconversation.pdf>.
- [10] OASIS. *WS-Trust 1.3*, March 2007. <http://docs.oasis-open.org/ws-sx/ws-trust/v1.3/ws-trust.pdf>.
- [11] Jothy Rosenberg and David Remy. *Securing Web Services with WS-Security: Demystifying WS-Security, WS-Policy, SAML, XML Signature, and XML Encryption*. Pearson Higher Education, 2004.