

## TAPAS

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Trusted and QoS-Aware Provision of Application Services

# TAPAS Dissemination and Use Plan D16

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#### 1. INTRODUCTION

Many organisations find it cost effective to outsource their IT applications to Application Service Providers (ASPs). An ASP typically uses middleware and component technologies for deploying, hosting and managing applications of an organization from a centrally managed facility. However, as organisations become global and distributed, such centrally managed hosting solutions will need to be replaced by multi-site, distributed hosting solutions. ASPs are therefore under increasing pressure to be able to host application services that are capable of finding, purchasing and managing services performed by other organisations. The TAPAS partners believe that ASPs will need hosting platforms and solutions that are:

- Highly available, to meet the needs of today's global business environment.
- Secure, to protect the privacy of users and the integrity of the enterprise.
- Reliable and scalable, to insure that business transactions are accurately and promptly processed.

With the above observations in mind, the TAPAS project seeks to develop novel methods, tools, algorithms and protocols that support the construction and provisioning of Internet application services. TAPAS will be developing QoS enabled middleware services that will enable components to be deployed and interact across organisational boundaries. The results of this project will be to provide highly assured mechanisms, protocols and architectures that will help in the deployment of Internet services in Europe. Alongside this will be tools and techniques specifically tailored for the design and evaluation of Internet application services. In order to ensure that those benefits are realised, we need to foster their deployment. This can be achieved in two distinct ways, namely dissemination and exploitation. We describe these in detail in the following subsections

#### **1.1. DISSEMINATION**

By dissemination, we mean making the results of this project visible to a wide audience. This will be achieved by the following means: (i) publishing and presenting results within the scientific community, (ii) providing input to the open source software development movement, (iii) influencing the relevant standardisation bodies, and (iv) training of students. These points are discussed below:

(i) The research results will be presented at the leading international conferences and in the leading scientific journals to generate a level of awareness and constructive feedback from the scientific community and the industrial research community. The relevant scientific community is in fact at present really a set of almost entirely distinct communities, namely the fault tolerance, distributed computing, software engineering, middleware and computer security communities, each with their own journals, conferences, and workshops. We will therefore seek not only to disseminate our results in these separate communities, but also to contribute energetically to conferences and workshops that seek to attract members from all these communities. Such events include, IEEE/IFIP International Conference on Dependable Systems and Networks, IEEE/OMG International Enterprise Distributed Object Computing Conference, IEEE Intl. Symp. on Object-oriented Real-time distributed Computing, IFIP Conference on Distributed Applications and Interoperable Systems and IFIP Intl. Conference on Distributed Systems Platforms and Open Distributed Processing. Members of TAPAS frequently serve as organisers and programme committee members of these events. Information dissemination will also be carried out through the events organised by the IST sponsored network of excellence on distributed computing, CaberNet, of which many TAPAS partners are members.

(ii) The Open Source Software movement provides a very interesting new means by which the results of our research could reach, and be taken advantage of by, a very wide audience. The Open Source development process leads to the mainstream availability of reference implementations for innovative industry standards, contributing to the faster development of advanced technologies. The TAPAS project is in a good position to contribute. TAPAS middleware services and architectures will be developed using open source application servers and widely used component technologies such as CORBA and Java. A possible dissemination route could be via the involvement of ObjectWeb. The ObjectWeb Consortium is an open international consortium, hosted by INRIA. The main goal of ObjectWeb is the development of an open-source component-based middleware, which can be adapted to a wide variety of application domains and computing environments.

(iii) The likely future effectiveness of the many and various official and ad hoc standardisation bodies that concern themselves with issues of relevance to our research is difficult to judge, and it would be naive for us to plan now how best we might seek their approval of the project's intended results. However, we have experience of contributing to standardisation bodies such as the OMG and IETF. For example Newcastle played an active role with IBM, IONA Technologies and others in creating A CORBA standard on extended transactions: "The CORBA Activity Service Framework for Supporting Extended Transactions"

(iv) Master and PhD students that work in the project and have an intimate know-how in the technology will be encouraged to take up positions in industry to act as "evangelists" after they finish their university training.

#### **1.2. EXPLOITATION**

In addition to the general dissemination activities outlined above, we have many exploitation routes for TAPAS results through our on going research projects and interactions with the Industrial Advisory Board. We begin by describing the role of the Board; then we describe how the academic partners will exploit TAPAS results and then describe the benefits gained by the industrial partner.

#### 1.2.1. Industrial Advisory Board

The project has formed an Industrial Advisory Board, whose membership represents a crosssection of technology providers and end-users; regular meetings with the Board will help us in revising, where necessary, the objectives of the project.

The role of the Industrial Advisory Board will be to assist the Executive Board:

- with evaluating the direction and progress of the Project,
- with evaluation of the lessons learnt from our planned case studies, and assessment of their likely validity in other environments
- with the development of exploitation plans

The first meeting with Board took place in July 2002, when the an overview of the project and the workplan was presented.

#### 1.2.2. UNEW

**Newcastle University**: The Distributed Systems Group has a strong record of working with industries. In conjunction with Nortel (Harlow research lab), we contributed to the development of the workflow standard by making a submission to the OMG based on our workflow technology (Nortel and University of Newcastle upon Tyne, "Workflow Management Facility Specification", Revised submission, OMG document bom/98-03-01).

As stated earlier, we worked with industry for the development of an extended transaction. Our technologies have been in use in several industrial settings. Results from TAPAS will be used in existing and future research projects on middleware related distributed computing.

HP Arjuna Labs was founded as Arjuna Solutions Ltd., in October 1998 by members of the Distributed Systems Group at the University of Newcastle-upon-Tyne. Arjuna's founders participated in the creation of an early example of a distributed object transaction system (in 1989), and the first C++ and Java implementations of the Object Transaction Service (in 1997). Arjuna Solutions Ltd. was acquired by Bluestone Software Technologies in July 2000 and six months later, Hewlett-Packard acquired Bluestone resulting in Arjuna being renamed HP Arjuna Labs. The Labs 100% Java implementation of the Java Transaction Service (JTS) from Sun Microsystems, is being sold as part of the resilient pack of the HP-Application Server along with other Java based distributed technology including messaging technology and web services. The recent merger of Compaq with HP led to a major restructuring within HP, with HP pulling out of the middleware business. HP Arjuna lab is now operating as Arjuna Technologies Ltd (ATL) and is based in the University. Close collaboration with the Distributed Systems Group is being maintained ATL has a seat on the Industry Advisory Board.

#### 1.2.3. Adesso AG

Adesso AG is a full service provider for the design, development and operation of e-business applications. The development paradigm applied is that of component-based software development. This paradigm and the application domain of e-business applications perfectly match because most e-business applications encompass various COTS components. This does not only pose some extra challenges with respect to system integration, release management and test of e-business applications, but it is also hindering the business model ASP for e-business applications. Due to the heterogeneity of e-business application standard ASP service level agreements usually cannot be applied. Instead it is necessary to relate service level agreements to components of an e-business application individually. This may, for example, mean to define service levels agreements as the following:

- The portal site will be accessible for 98% of the time.
- Access to the e-controlling component is ensured for 90% of the time.
- The minimal recovery time for the access to individual customer data is 20 minutes; the recovery time for profile data is 60 minutes.

This example shows, that different types of functionality ask for detailed agreements. Thus, fine-grained service level agreements help to provide the services needed at affordable costs. Of course, it is possible to offer only more coarse-grained service levels, but this usually leads to cost explosions which are not acceptable for customers. With the possibility to define and implement fine-grained service level agreements developed by TAPAS, Adesso can foster its core business in several ways:

1. It is possible to argue for component-based development of e-business applications, because this is a prerequisite for fine-grained service level agreements.

2. The range of software systems which can be integrated into e-business applications, which are ASP-operated is extended. For the time being, systems whose low robustness endangers the availability of the overall e-business application cannot be integrated. If it was possible to agree for lower services or such a component, it would be possible to integrate despite its robustness.

3. The ASP services of Adesso will be much more attractive, if fine-grained agreements are possible. In contrast to standard offerings, the ASP levels can be precisely adapted to customer requirements.

While the first and second way to foster the Adesso business cannot be calculated in concrete numbers, the third way is supposed to allow an extra 20% growth in ASP business (after being able to define and implement fine-grained service level agreements).

#### 1.2.4. University of Bologna

The research group at the Department of Computer Science of the University of Bologna maintains close cooperation with national and international industries, including Microsoft (Cambridge Research Laboratory) and Sun Microsystems, and national research institutes, the "Fondazione Marconi" and the ENEA (the Italian bureau for new technologies applied to the energy and environment), in the form of joint investigations under contracts and grant programmes.

In addition, this research group is going to be involved in the national project entitled "Infrastructure Support for e-business applications", that will be carried out in collaboration with a number of Italian Universities and companies. This project, which is currently under formal approval by the Italian Ministry of the University and Scientific and Technological Research, will greatly benefit from the results of the TAPAS project. In addition, two further projects, in which the research group in Bologna will be involved, can benefit from the

TAPAS project results. Both these projects, entitled "A Distributed Broker for Quality of Service", and "Middleware for advanced services over large-scale, wired-wireless distributed systems", respectively, will deal with issues of QoS at the middleware level. These two projects have been recently submitted for approval to the Italian Ministry of the University and Scientific and Technological Research; both these projects will be carried out in collaboration with other Italian Universities and companies.

The cooperation and collaboration channels mentioned above will be to transfer the results that will emerge from our research activity in the TAPAS project.

#### 1.2.5. University College London

UCL relies to a considerable extent on direct industrial funding and consulting. The knowledge required to be able to provide high-quality consulting services is often produced in projects such as TAPAS. UCL therefore hopes to exploit the results of the TAPAS in the following ways:

- Technology transfer initiatives towards the industry.
- Provision of consulting services to external companies (including education and training).
- Dissemination (consisting essentially of publications and courses).

The Software Systems Engineering Group of UCL is well positioned for this exploitation. It has ongoing research collaborations with a number of industrial partners, including British Telecom, Hewlett Packard Labs, IBM Hursley Park, Kodak, Microsoft Research, UK National Air Traffic Services, Philips, Searchspace, Telelogic, Toshiba Corporation, UBS Warburg, Unipower Solutions and the Zuehlke Technology Group. The TAPAS project partners hope to use these good collaborations as a route for exploiting the knowledge produced in TAPAS. Zuehlke Technology Group has a seat on the Industry Advisory Board.

#### 1.2.6. University of Cambridge

Cambridge University has a plethora of industrial collaborators, and will seek to exploit any and all of its research when appropriate. In this project, links with Microsoft Research and Marconi Research may prove extremely valuable, as both have research laboratories in Cambridge working in collaboration with the University. As well as this, the Compaq systems research lab and Hewlett Packard may also be potential paths to exploitation, given long term relationships with both. Finally, we will be able to use the output of TAPAS within the academic community itself directly to support more performant application services for teaching and research.