

- Home
- For Professors
 - ▶ Apply for Trial
 - ▶ Apply for Teaching
- For Students
- Exercises
 - ▶ Basic of Web Service 1
Learning WSDL and SOAP
 - ▶ Basic of Web Service 2
Invoking Web Services from Applications
 - ▶ Web Service Composition 1
Web Service Composition using BPEL
 - ▶ Web Service Composition 2
Advance BPEL Process with Human Tasks
 - ▶ Future Schedule
- Call for Volunteers
 - ▶ Call for Translations
 - ▶ Call for Exercises



Website for Services Computing Education

Did you ever look for a hands-on exercise on services computing, but have difficulty finding suitable Web services to test? A popular example in textbook is to make travel plans, but few Web services are available today in the real world for practice.

Services Computing School provides a Website for professors to educate services computing in universities. Students can practice services computing with language services (machine translators, multilingual dictionaries, morphological analyzers, parallel texts and others) provided by the Language Grid (<http://langrid.nict.go.jp>).

Services Computing School Website: <http://langrid.org/services>

Contents on the Services Computing School Website

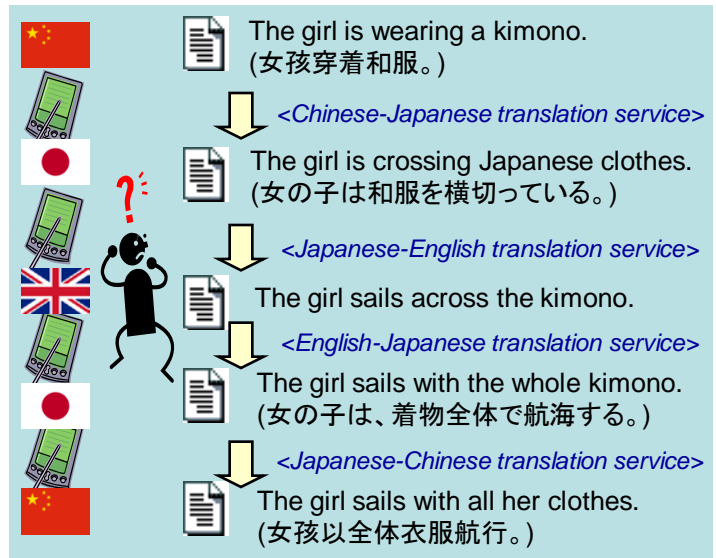
Services Computing School Website provides exercises for learning fundamental concepts of Web services and Web service composition as well.

● Basic of Web Services

We provide exercises for practicing Web service invocation using atomic language services on the Language Grid. Students can learn fundamental concepts of services computing and specifications of Web services (WSDL, SOAP, BPEL, etc).

● Web Service Composition

We provide hands-on exercises for learning Web service composition using BPEL with various language services on the Language Grid. Students can also learn how to create BPEL processes for composing Web services and human tasks.



Enjoy composing machine translation services!

Providers of Services Computing School

Contents on the Services Computing School Website are provided by:

- Department of Social Informatics, Kyoto University
- NICT Language Grid Project
- Language Grid Association

Contact

Services Computing School
E-mail: contact@services.langrid.org