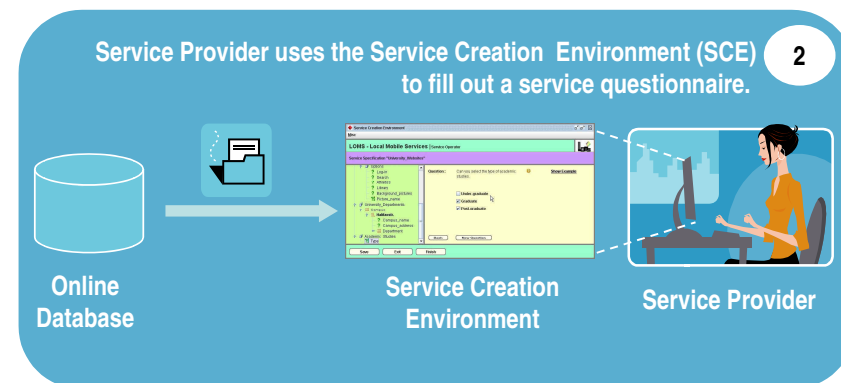
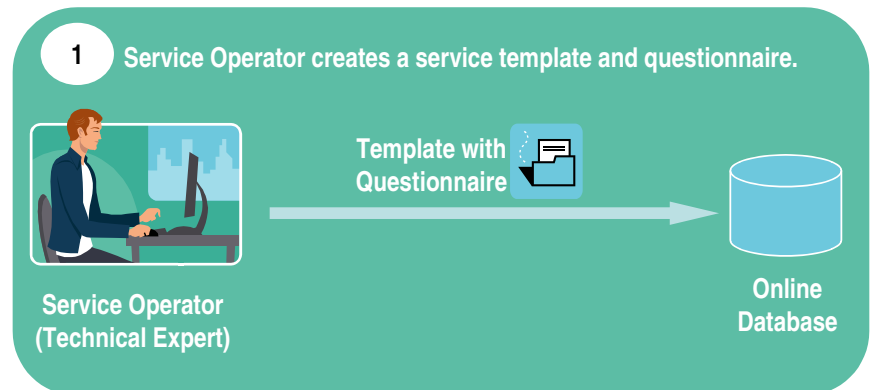




LOMS: Local Mobile Services

Easy Service Creation with Service Templates

1. A **Service Operator** (a technical expert) creates a service template which also contains a questionnaire easily answered even by non-experts. When finished, the filled template is saved to a template database.



2. A **Service Provider** (i.e., you, me, everyone) retrieves a service template from the database using the LOMS **Service Creation Environment (SCE)**. When answering the template's questionnaire, you can easily customize the service according to your preferences.

3. The **SCE** creates a new service instance based on the answers in the questionnaire and publishes it to the **LOMS Runtime Platform** of the **Platform Operator**. A new service is installed and can be accessed by **End Users**!



Project Contact:

Marc Roelands
Nokia Siemens Networks
Atealaan 34, B-2200 Herentals, Belgium
E-mail: marc.roelands@nsn.com

Demo Contact:

Tham Kriengchaiyapruk
Communology GmbH
Im Mediapark 5b, 50670 Köln, Germany
E-mail: tham@communology.com

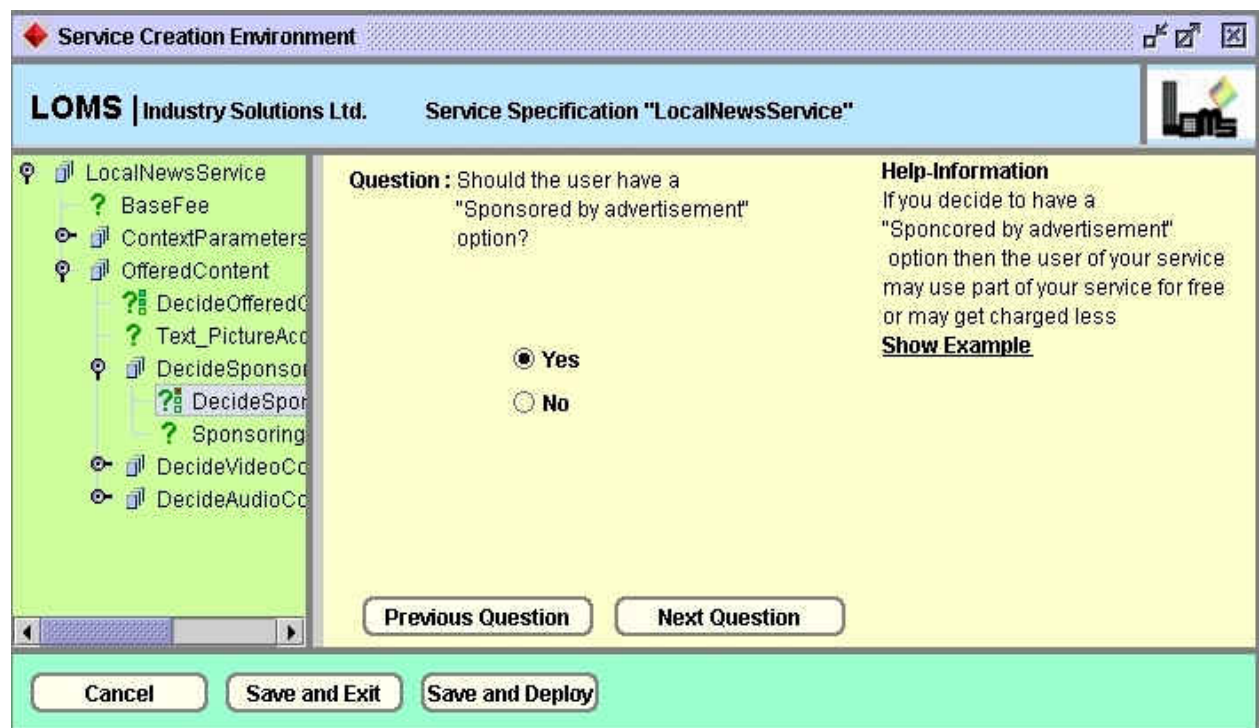




LOMS: Local Mobile Services

Easy Service Creation with Service Templates

Questionnaires?
What are they? Are they difficult to use?



A service specification questionnaire is part of a service template and is just a series of questions related to the service to be configured. The SCE is guiding service providers through the questionnaire by providing navigation support, instructions and background information in help texts, and examples. A tree view in the SCE provides an overview over all questions and their interdependencies.

Based on your answers, the SCE will customize your service according to your preferences and generate the corresponding code for deployment as a BPEL process.

Project Contact:

Marc Roelands
Nokia Siemens Networks
Atealaan 34, B-2200 Herentals, Belgium
E-mail: marc.roelands@nsn.com

Demo Contact:

Tham Kriengchaiyapruk
Communology GmbH
Im Mediapark 5b, 50670 Köln, Germany
E-mail: tham@communology.com

