METU presentation of ebBP v2.0.3 Editor

XML Stylist

Demonstration held 8 August 2006, OASIS ebBP TC
METU presentation of ebBP v2.0.3 Editor

Using BPMN conventions

Demonstration held 8 August 2006, OASIS ebBP TC
METU presentation of ebBP v2.0.3 Editor

Create BC from scratch.

Demonstration held 8 August 2006, OASIS ebBP TC
Import package to create process definition.

Demonstration held 8 August 2006, OASIS ebBP TC
The tool flags missing attributes in the package to create BC.

Demonstration held 8 August 2006, OASIS ebBP TC
Create roles and TTP element in BC.

Demonstration held 8 August 2006, OASIS ebBP TC
Use BTA imported from EPV (Netherlands).

Demonstration held 8 August 2006, OASIS ebBP TC
Continue to create roles.

Demonstration held 8 August 2006, OASIS ebBP TC
METU presentation of ebBP v2.0.3 Editor

Add transition elements.

Demonstration held 8 August 2006, OASIS ebBP TC
Save current process document before closing.
METU presentation of ebBP v2.0.3 Editor

See graphical view of BC.

Demonstration held 8 August 2006, OASIS ebBP TC
See existing profiles from IHE.
Select actors from different profiles to generate process definition for the user.

Demonstration held 8 August 2006, OASIS ebBP TC
METU presentation of ebBP v2.0.3 Editor

See created definitions.

Demonstration held 8 August 2006, OASIS ebBP TC
METU presentation of ebBP v2.0.3 Editor

continued

Demonstration held 8 August 2006, OASIS ebBP TC
Select information for the CollaborationActivity.
See OWL and BT classification.

Demonstration held 8 August 2006, OASIS ebBP TC
METU presentation of ebBP v2.0.3 Editor

continued

Demonstration held 8 August 2006, OASIS ebBP TC
Specialize a BT pattern (using Data Exchange element).

Demonstration held 8 August 2006, OASIS ebBP TC
METU presentation of ebBP v2.0.3 Editor

Validate against core schema.

Demonstration held 8 August 2006, OASIS ebBP TC
METU presentation of ebBP v2.0.3 Editor

This shows the signals used in the package.

Demonstration held 8 August 2006, OASIS ebBP TC
Shows creation of signals used in the BT.
Retrieve BT and put into the collaboration automatically including the signals.

Demonstration held 8 August 2006, OASIS ebBP TC
See the OWL document provides ontology for the BT patterns.

Demonstration held 8 August 2006, OASIS ebBP TC
continued

Demonstration held 8 August 2006, OASIS ebBP TC