Dynamic Device and Service Discovery Extension for WS-BPEL

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0. Overview

• Motivation for process management for devices
• Basics
  • Web Service Business Process Execution Language (WS-BPEL)
  • Devices Profile for Web Services (DPWS)
  • Challenges in extending WS-BPEL with DPWS functionality
• Discovery concept
  • Discovery interactions, announcements and proxies
• Extensions for discovery
  • Integration options: Extension activities, existing WS-BPEL activities
• Evaluation of prototypes
  • Prototyping and comparison
• Conclusions and future work
1. Motivation – The innovation is the Integration!

- A lot of **heterogeneous devices** from different manufacturers need to be connected and interact with each other.
- **Connection**: SOA approach forms a solid foundation but
- **Interaction**: Composition and automation of services/components will reveal the full potential.
1. Motivation – Problem!

- Connectivity between heterogeneous devices is provided by several SOA approaches
- Composition standards **only** specified for Web services being provided by software components (e.g. WS-BPEL)

**Conclusion:**

WS-BPEL for the Devices Profile for Web Services
→ Extending WS-BPEL
→ Implementing a compliant WS-BPEL engine

- WS-BPEL allows the structured programming of processes (condition statements, loops, parallelism)
- Process is an executable Web service with an own WSDL being able to invoke other Web services, callback functionality
- Event, fault and compensation handling as well as data manipulation
- Data manipulation, callback functionality
2. Basics – Devices Profile for Web Services (DPWS)

- Addressing mobile devices (Changing addresses as well as availability)
- Services reside on devices (Close binding to device and location), which are stateful and might have limited resources
- Web service messaging (SOAP) and description (WSDL), Data formats and types (XML Schema)
- Protocol-independent addressing (WS-Addressing)
- Interaction requirements and service capabilities (WS-Policy)
- Secure interactions (WS-Security), Publish/subscribe mechanism (WS-Eventing)
- Dynamic device and service discovery (WS-Discovery, WS-MetadataExchange, WS-Transfer)
2. Challenges in extending WS-BPEL for DPWS

- Integration of and support for devices
- Dynamic discovery of devices and their hosted services (WS-Discovery)
- Publish/subscribe mechanism (WS-Eventing)
- Protocol-independent addressing of devices and services as well as messages (WS-Addressing)
- Evaluation of policies and security requirements (WS-Policy)

Focus of this paper: Dynamic device and service discovery for WS-BPEL
3. Discovery concept – Discovery interactions

- Searching for a device of a certain type and scope using multicast UDP (Probe)
- Matching devices answer using unicast UDP including their endpoint references (ProbeMatch)
- Requesting transport address of desired device (Resolve)
- Requesting device metadata which includes endpoint references of hosted services (GetMetadata)
- Requesting service metadata (GetMetadata)
3. Discovery concept – Discovery announcements and proxies

**Announcements**
- Devices announce their endpoint references when entering and leaving a network (Hello/Bye)
- May include types, scopes and transport addresses

**Discovery proxy**
- Used for network-spanning discovery
- Suppresses multicast discovery
4. Extension for discovery – Integration options

Using extension activities
• Discovery process is handled by the WS-BPEL engine
• Extension activities are used to initiate discovery and receive the discovery results

Using existing WS-BPEL activities
• Discovery process is implemented by the process designer
• Invocation activities are used to model the discovery interactions
4. Extension for discovery – Using extension activities

- Several extension activities cover the discovery process and offer flexibility for the process designer.

- Extension activities may be independent of the actual performance of the discovery process as

- WS-BPEL engine takes care of discovery announcements and provides an internal database for available devices.
4. Extension for discovery – Using existing WS-BPEL activities

- Wild-card WSDL descriptions for devices and services
- WS-Addressing actions are used to identify WSDL discovery operations
- Discovery message content is accessed directly from the process
5. Evaluation of approaches – Prototyping

Prototype using extension activities

- Idea: Extending a DPWS-Stack with WS-BPEL functionality
- Java/Axis2-DPWS stack, BPEL transformation with XML parsing and XSLT
- Supporting simple Web service invocation including discovery extensions

Prototype using existing WS-BPEL activities

- Idea: Using existing WS-BPEL engine; model and integrate discovery functionality
- ActiveBPEL v5 (supports WS-Addressing)
- Simulated over HTTP as ActiveBPEL does not support SOAP-over-UDP and WS-BPEL does support neither notification nor solicit-response MEPs
- Several design patterns developed: Several answers to probe messages, fault handling in discovery, fault handling by discovery, applying other search criteria, handling device announcements, handling a discovery proxy
5. Evaluation of approaches – Comparison

Prototype using extension activities

- Discovery is performed by the WS-BPEL engine/transformer
- Process designer concentrates on Web service interactions
- Less influence on handling of faults & selection of alternatives

Prototype using existing WS-BPEL activities

- Discovery is modeled by the process designer
- All WS-BPEL concepts are available to be included in the discovery process
- Design patterns have been developed for recurring design problems
- Currently no WS-BPEL supporting DPWS discovery due to missing support for SOAP-over-UDP, multicast UDP and multicast suppression

Discovery extension using existing WS-BPEL activities will be followed up due to its flexibility.
6. Conclusions and future work

• Dynamic device and service discovery for WS-BPEL integrated

• Using existing WS-BPEL activities offers more flexibility to process designers and provides existing WS-BPEL concepts

• Current WS-BPEL engines do not support SOAP-over-UDP, multicast UDP, multicast suppression

• Client functionality for WS-MetadataExchange and the Get-Operation of WS-Transfer can be emulated

• Ongoing research on the publish/subscribe mechanism and security extensions for DPWS
Which questions are arising?

Thank you for your attention!

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