Next Generation Computer and IT Applications

Proceedings
International Conferences,
NGCIT, CST, IESH, MMHS 2013
September 22 - 24, 2013
Haitian Grand Theatre Hotel Qingdao, China
Auto-Exposure Control Method for a Stereo Camera using Gaussian
Sampling ................................................................. 140
Hyun-Woo Kim, Soon Kwon, Jung Je-Kyo, JaeWook Ha

Data Fusion with Reduced Calculation for Contextual Inference .......... 146
Donghyok Suh, Jeongbong You

Model Driven Architecture for Mobile Device Services ..................... 153
Regin Joy Conejar, Haeng-Kon Kim

Component based and Model Driven Development for Mobile Product Line ... 160
Yvette Gelogo, Haeng-Kon Kim

A Sensing System to break away from a Region using Location-Based
Services ................................................................. 168
Byungkook Jeon, R. Young Chul Kim

API Development for Efficiently Mapping between SEDRIS and Simulation
Systems .................................................................. 172
Hyun Seung Son, R. Young Chul Kim, In-geol Chun, Jae Ho Jeon,
Woo Yeol Kim

Goal Oriented Requirements Extraction with Hybrid Approach Based on both
Customer & User Needs .................................................. 177
Bokyung Park, R. Young Chul Kim, Byungho Park

Empirical Practice of Embedded Software Quality Improvement for
managing water resource system based on ISO/IEC 9126 ..................... 180
Kidu Kim, R. Young Chul Kim

Template Design of Automatic Source Code Generation based on Script
Language used in Cloud Robot Compiling Environment .................... 184
Woo-Sung Jang, R. Young Chul Kim

Efficient Mobile Business Development based on Business Process
Framework ................................................................. 188
Chaeyun Seo, R. Young Chul Kim, Jae H. Lee

A Study of the Evolution of Wireless Communications for SCADA Systems .. 192
Minkyu Choi

A Study of the Integration of Hierarchical Mobile Networks for SCADA
Systems ................................................................. 196
Minkyu Choi, Ronnie D. Caytiles
Efficient Mobile Business Development based on Business Process Framework

Chaeyun Seo¹, R. Young Chul Kim¹, Jae H. Lee²

¹ Dept. of CIC(Computer and Information Communication), Hongik University, Sejong Campus, 339-701, Korea
{ljr1, bob}@selab.hongik.ac.kr
² Korea University of Technology & Education, Chungnam, 330-708, Korea
jae@kut.ac.kr

Abstract. This paper applies mobile app. development from the existing web page business through the Business Process Framework (BPF). To apply BPF, we should modify & add the needed functions for mobile app. development, and also the layer structure of BPF to integrate the modeling information that needs to develop the mobile app. The mobile app. using the layer structure of BPF has some advantages to see the modeling result of development at a glance, and to easily & quickly develop the needed function to reuse the components and data according to mobile app.

Keywords: Business Process Framework (BPF), Query Language, BPSQL, Mobile Framework, Layer Architecture

1 Introduction

We propose the Business Process Framework (BPF) to efficiently & quickly develop the changed business process at time-to-market [1]. To use the BPF is able to easily integrate the existing systems built from another time, another place, and another man. In this paper, we propose a guideline that development of mobile app can apply BPF to have the layer structure.

The existing mobile app. development is added the unit of the menu function. But the existing method has difficult not to look modeling of information at a glance when developer modifies mobile app. functions. When applying BPF, we can get the advantage to quickly develop the mobile app to reuse the assets of component, service, and data.

The paper is organized as follows: Chapter 2 describes a related work. Chapter 3 presents design and implementation of mobile app based on BPF. Chapter 4 gives conclusion and future works.
2 Related Work

Figure 1 shows five layer structure of Business Process Framework (BPF) based on a closed architecture [2,3,4,5]. The BPF consists of business rule layer, business process layer, service layer, component layer, data layer in order from the top layer. We define the repository on each layer to be the table forms and make the language to retrieve each layers. The language named Business Process Structure Query Language (BPSQL) is able to retrieve the needed information like nested query language on each layer [6].

Fig 1. Business Process Framework (BPF)

3 The development of mobile app. based on BPF

Table 1 shows the specification to divide the each layer of the function unit in mobile app. applied with BPF.

The business rule layer has two rules. The first rule, R1 is ‘Should be student of school’ because a user of mobile app. is a student. The second rule, R2 is ‘Do alarm service’ because of alarm when new article announce in ‘Notice’ and ‘FreeTalk’ functions. So, the business process layer is divided into the web menu such as BP1 is Notice, BP2 is FreeTalk, BP3 is Board, BP4 is Bus Table, BP5 is Food, and BP6 is ‘Setting of process’.

The service layer consists of the service of business process such as S1 is Member Service, S2 is Notice Service, S3 is FreeTalk Service, S4 is WebView Service loading screen from bus timetables and diet, and S5 is Setting Service for function of mobile app.

The component layer consist of the service such as C1 is Login, C2 is Notice, C3 is Freetalk, C4 is Market, C5 is Bustable, C6 is Diet, and C7 is Setting.
Table 1. The specification of mobile app. based on Business Process Framework (BPF).

<table>
<thead>
<tr>
<th>Layer</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Rule Layer</td>
<td>R1</td>
<td>Should be student of school</td>
</tr>
<tr>
<td></td>
<td>R2</td>
<td>Do alarm service</td>
</tr>
<tr>
<td>Business Process Layer</td>
<td>BP1</td>
<td>Notice</td>
</tr>
<tr>
<td></td>
<td>BP2</td>
<td>Freetalk</td>
</tr>
<tr>
<td></td>
<td>BP3</td>
<td>Board</td>
</tr>
<tr>
<td></td>
<td>BP4</td>
<td>Bus Table</td>
</tr>
<tr>
<td></td>
<td>BP5</td>
<td>Food</td>
</tr>
<tr>
<td></td>
<td>BP6</td>
<td>Setting</td>
</tr>
<tr>
<td>Service Layer</td>
<td>S1</td>
<td>Member Service</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>Notice Service</td>
</tr>
<tr>
<td></td>
<td>S3</td>
<td>FreeTalk Service</td>
</tr>
<tr>
<td></td>
<td>S4</td>
<td>WebView Service</td>
</tr>
<tr>
<td></td>
<td>S5</td>
<td>Setting Service</td>
</tr>
<tr>
<td>Component Layer</td>
<td>C1</td>
<td>Login</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>Notice</td>
</tr>
<tr>
<td></td>
<td>C3</td>
<td>Freetalk</td>
</tr>
<tr>
<td></td>
<td>C4</td>
<td>Market</td>
</tr>
<tr>
<td></td>
<td>C5</td>
<td>Bustable</td>
</tr>
<tr>
<td></td>
<td>C6</td>
<td>Diet</td>
</tr>
<tr>
<td></td>
<td>C7</td>
<td>Setting</td>
</tr>
</tbody>
</table>

Data Layer
A many tables ......

The figure 2 shows modeling the mobile app. based on BPF.

Fig. 2. The mobile app. of layer modeling based on Business Process Architecture (BPA)
4 Conclusion

In this paper, we represent a business case that mobile app. applied with Business Process Framework (BPF) to develop the function analyzing “menu” from the existing homepage implemented as a web page. The existing development based on mobile app. function unit has a problem that is difficult not to look modeling of information at a glance when a developer modifies some functions of mobile app.

In order to solve this problem, we propose the guideline for development of the BPF applying mobile app. When applying BPF, we get advantages such as to see the modeling result of development at a glance, and to easily and quickly develop the needed function to reuse the components and data according to any mobile app. Further research should be conducted, which is not dealt in applying huge mobile app., on BPF, to increase reusability of service, component, and data of developed app, and to effectively integrate the modeling information.

Acknowledgments. This work was supported by the IT R&D Program of MKE/KEIT [10035708, "The Development of CPS(Cyber-Physical Systems) Core Technologies for High Confidential Autonomous Control Software"]

Reference

4. Chae Yun Seo, So Young Moon, R. Young Chul Kim: A Study on Data Migration for BPSQL Query Language on Business Process Framework(BPF), Kiise conference (2011)
Advanced Science and Technology Letters

The ASTL series is committed to the publication of proceedings of Advanced Science and Technology. Its objectives is to publish original research in various areas of Science and Technology. This will provide good chances for academic and industry professionals to discuss recent progress in areas of Science and Technology.

Research papers were strictly peer-reviewed by program committees to make sure that the papers accepted were high quality and relevant to the current and future issues and trends in Science and Technology.

The scope of ASTL includes the entire area of science and technology from the current and future trends. The Language of publication is English. The Authors have to sign the SERSC ASTL copyright transfer form.

ISSN 2287-1233

ASTL