LAURA architecture Empirical Evaluation – BPM expert Invitation

Hello,

I am a PhD student at UFES in the PPGI. More information: https://bit.ly/2HiRNG0

I am doing an Empirical evaluation of the IoT architecture, called LAURA architecture. LAURA allows the modeling of a BPM process integrated with IoT in a situation-oriented approach or any kind of final application of your choice.

The proposal of the architecture is to facilitate the development of an IoT solutions for the developers of the final applications, taking advantage of the profile and the existing professional experience. In this way, BPM expert could model business processes involving IoT with the use of tools and solutions already known.

If you are a BPM expert and have practical experience in modeling and automating business processes in BPMN with the use of some BPM tools and can participate in this evaluation, I will be very grateful.

It is necessary to know how to program using WebSockets, use structures in JSON and know how to use a REST API. Therefore, the focus of the evaluation is for the professional developer who operates in the market, doing process automation with some BPM tool.

If you have the necessary requirements and are available to participate freely and voluntary in this evaluation, please access the following link:

https://bit.ly/2TOp6II

Best Regards, Sergio Teixeira (PhD student at PPGI) Responsible for the Empirical evaluation sergio@multicast.com.br