ANALYZE SCRIPTED TESTING VERSUS EXPLORATORY TESTING
MASTER THESIS PROPOSAL
IFS R&D PROJECTS

DESCRIPTION

A product like IFS Applications is a complex system with interactions and dependencies on many different levels. How to test a system like that is complex and often you spend a lot of hours in your projects on testing. Different methods are used to test IFS Applications both scripted testing and exploratory testing.

GOAL

The purpose of the master thesis is to analyze scripted testing versus exploratory testing

- advantages and disadvantages,
- based on literature search
- when is each respective testing approach appropriate
- how effective is each respective testing approach, from a product quality perspective
- requirements on testers for each approach

OUTLINE

<table>
<thead>
<tr>
<th>Estimated range:</th>
<th>1-2 persons during autumn 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language:</td>
<td>English</td>
</tr>
</tbody>
</table>
| Your Competencies: | • Interest in IT solutions and ERP solutions  
|                   | • Analytical mind                
|                   | • English in writing and speaking since analysis and presentations likely will involve parties in other countries |
| Supervisor:      | Carina Stolt                    |
| Location:        | Linköping                       |

CONTACTS

Carina Stolt +46 (0) 33 45 36 24, carina.stolt@ifsworld.com

APPLICATION: Apply by sending your personal letter, CV and other merits of interest to X. The personal letter should explain why you are the right person for this master thesis.