Applying the ISRQCC Method in a Web Reengineering Process. The SwissInsurances (SWI) Web Engineering Audit

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The most important factor in maintaining Web Engineering Information Systems (WEIS) lifecycle is the reengineering process that in most cases is due to serious problems and hence high maintenance costs; this process must be closely monitored by audit procedures. Once the WEIS was put into production, the maintenance and reengineering considerations started, and the Information System Risk and Quality Check Coefficient (ISRQCC) method was periodically used to audit it. It also established the relationship between the (re)design and the reengineering process. This paper presents the application of the ISRQCC method in the SWI’s Web Engineering (WE) project, where the audit operations resulted in a major reengineering process.

Keywords: ISRQCC, monitoring, audit, reengineering, (re)design, maintenance, risk.

1. Introduction

The ISRQCC audit method is intended to be of interest to non-technical auditors, audit managers, audit committee members, senior managers in charge of critical computing systems such as WE systems, executives, board members, and even seasoned IS auditors. This audit method results in a heuristic model which will help information system auditors to estimate the probability that an IS will succeed or fail [8]. Furthermore the ISRQCC offers the possibility to forecast IS problems, adjust the project management pathways and define the problem’s source(s) as well as its possible solution(s). Although we have many tools and standards [11] for designing and implementing most of the IS components, until today we still do not have applicable interactive tools, methods or theories in the areas of estimating and auditing of risks, costs, feasibility, viability and hence quality of complex IS. The ISRQCC concentrates on the project feasibility and on finding the set of possible solutions for the current and future problems. This paper presents the use of the ISRQCC audit method to audit the SWI WE project, and help the project manager and designer in establishing competitive maintenance and stabilisation procedures. The ISRQCC was used also to define future evolutionary steps; and to avoid the blind and risky method of “let’s re-develop” the whole system. On the contrary, it reused the existing WEIS [25] as much as possible.

2. The web engineering project

2.1. General

The target of the WE project is to host the SWI ‘DeMilitarized Zone’ (DMZ) with a hosting provider. The WE project has five major objectives:

- The WE infrastructure to be hosted by an external Internet Service Provider (ISP),
- Implement a WE topology designed by the SWI security engineering,
- Have all the infrastructure closely monitored,
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- Have backups performed by the ISP,
- Build an engineering and architecture team.

2.2. The topological view

The Hosted DMZ is based on the Web Frontal Server (WFS) topology design (as presented in Fig. 1). This WFS topology describes a secure topology for running applications in different security zones.

![Fig. 1. The DMZ, hosted by the ISP, has a leased line connection to the SWI Group Network for management and data exchange access; and the Hosted DMZ is connected to the internet.](image)

The WFS is SWI's platform to securely and efficiently deploy applications on the Internet. The scope of these applications reaches from purely informational HTML pages to fully integrated, transactional business-to-business processes. The WFS creates a secure environment protecting its applications from external and internal attacks and also from each other. It enforces authentication before allowing access to the applications. To this end, it provides a central login process using secured identification or plain username/password formats, depending on the application’s needs. In addition, WFS also handles all encryption tasks to and from the Internet. The WFS allows communication over HTTP and CORBA, both of which can be encrypted using SSL.

The WEIS audit started with the Decision Making Process (DMP). When the decision was made to reengineer the system, then the Choosing of Evolutionary Technology (CET) yielded the resultant technological solutions for the WEIS problems. CET defined the corrections to be made to the system’s architecture and the technical guidelines. After the CET process, the Consolidation Process (CP) was executed. During this process, the system was stabilised and documented. The next step was the Domain Analysis Process (DAP) where the ISRQCC team analysed the business requirements. It was highly recommended to include experienced end-users in this process. The DMP, CET, CP and DAP steps are considered as preparations for the System Reengineering Process (SRP) which is the real transformation step. During this step the system was reengineered according to the CET guidelines. After the SRP's execution, the ISRQCC recommends the Evaluation of the Reengineering Process (ERP). During this step the ERP applied the ISRQCC’s audit module Audit View (AUDV). Depending on the success of the ERP’s outcome, the team had to check whether the final goal had been reached. Otherwise, we recommended the use of the ISRQCC’s audit component AUDV to correct the malfunction [25]. If the goal was reached, then the whole task was declared as successfully completed.

3. ISRQCC’s application

3.1. Decision making process (DMP)

During this process the audit personnel analysed the WEIS using the ISRQCC’s DMP and decided to reengineer it. The reasons for reengineering were:

- Very poor system stability, hence frequent downtimes (outages) [13],
- Very high maintenance costs [9],
- No architectural blueprints hence system evolution concept was inexistant. Added to that, nobody had the global system overview [17],
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Faulty engineering processes. As the system architecture was inexistent most of the engineering processes were not defined. The "Team Design and Quality Check Coefficient" was used to estimate whether the team was appropriate for the job, and recommended the creation of an architecture and engineering team [18]. All the decisions and estimations were based on the ISRQCC’s DMP and Factors Estimation System (FES) [26].

3.2. Choosing an evolutionary technology (CET)

The ISRQCC audit method is technology-independent, and in this case was applied in a highly distributed WE environment. The use of object-oriented paradigm allowed the production of highly reusable software components at a higher quality standard and a better coordination between different project teams [7]. The ISRQCC audit method recommended the Object-Oriented (OO) decomposition in the DAP and the SRP. During CET, the Requirements Engineering Process was established and a direct map of the resulting model was reused in the OO analysis and design phases [10]. As the system was to be reengineered, an iterative migration from the actual ‘language only’ OO model towards a ‘designed’ OO was recommended [25].

The migration steps were:

- Early steps, included preparations, such as reviewing the Requirements Engineering, OO Analysis (OOA), OO Design (OOD) and OO Programming (OOP) documentation [7],
- Graphical User Interface (GUI) transformation steps, using the Model View Control (MVC) model [29],

Fig. 2. The ISRQCC’s SWI WEIS audit.
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- **Code** transformation steps, moving code to OOA and OOD models [21],
- **Data** transformation steps, moving to an OO Relational Mapping Model [1],
- **Communication** transformation steps, using the MVC model,
- **Monitoring** transformation steps, using the FES module [22].

The chosen and reviewed technologies:

- The use of **Unified Model Language** was recommended by the auditor [5],
- The **Sun Workshop C++** [20] was introduced by the audit team to support the development of the standard panic procedures,
- The **Java Development Kit** was used to develop client web interfaces [12][4],
- The **HTML** was used to create client web interfaces [16],
- The **Oracle** database server was used for data persistency [3],
- The **Perl** programming language was used to develop scripts [30],
- The **IBM Websphere** was used for web application transaction management [4],
- The **IONA Corba** was used to access mainframes [28],
- The **Sun Unix Servers** were used as 2nd tier processing servers [31],
- The **Sun Cluster 3** was used for ensuring fail-over scenarios [19],
- The **Veritas Volume Manager** was used for insuring disk availability [27],
- The **Altheon Switches** were used for ensuring load balancing on the servers [2],
- The **Nokia Firewalls** were used for security activities [15],
- The **Cisco Routers** were used for routing activities [6],
- The **Apache Web Server** was used as a web server [14].

3.3. **Consolidation process (CP)**

Once the decision had been made to reengineer the system using the results of **CET (that is mainly based on the FES’s information estimations)**, then the consolidation process started. The CP’s main aims were:

- To stop (freeze) any development and to prevent from adding any component to the WEIS,
- To avoid any platform modification (operating systems versions, hardware installations...) in this project, which was very important because of the platform complexity,
- To verify the system’s documentation (the system was actually over-documented and the documentation had to be reduced to a manageable set).
- To convince the management [23] of the usefulness of such operations.

3.4. **Domain analysis process (DAP)**

The DAP’s process’s aim was to audit the business requirements and the corresponding system implementation. The end-users assisted the verification operations. The DAP team concentrated on the IS functionalities and stopped the introduction of any new requirement.

3.5. **System reengineering process (SRP)**

This section presents the SRP that was started after DAP and its main objective were:

- Audit the system (including code); and bring it to high quality in production [7],
- Define basic categories and components,
- Define the project conventions and interfaces to the various components to FES.

3.6. **Evaluation of the reengineering process (ERP)**

The ERP was executed after the SRP. Once the phases DMP, CP and DAP were completed, the audit and reengineering process could not modify any of the IS components. The ERP evaluated the reengineering audit results, and if they were successful, then we either tried to further enhance our process or stop and declare final success. Otherwise if major redesign had been necessary, we would have recommended the following steps:
• To rebuild the system and reuse the healthy components (if any were available),
• To apply a full IS audit in order to understand what caused the IS failure [23]

4. ISRQCC factors and views

The ISRQCC audit method is composed of categories of factors, where each category can contain one or more of these factors [23]. This pool of factors plays a major role in determining the IS quality status [24], where each factor identifies the type of problem, which in turn results in a corresponding action(s). The ISRQCC factors are independent of all the ISRQCC Components or Views, but one view is defined as a set of one or more factors. For the WEIS project, the significant factors were determined using the ISRQCC’s FES. Analysing the FES, the auditors filtered the serious problems and hence defined the factors that influenced their appearance. This proves that the ISRQCC is not just another theoretical audit method, which localises problems using subjective estimations, where the FES is the nuclei tool that monitors the system in production [26].

5. Conclusion

In line with the expansion of the Internet information technology trends, the WEIS evolved towards a very complex architecture. Consequently, the developed system needed to be constantly upgraded and aligned with the state of the art technology. As in most of other projects, the WEIS was built just to work and the management considered that no extra funds are to be allocated to improve its status. This caused serious problems in production that in turn implied long downtimes, that resulted in significant budget losses. The ISRQCC audit method evaluated the current WEIS and proposed a set of actions to be taken in order to improve the current system. Its main goal was to avoid complete system rebuild; and recommended an iterative and cautious method of conversion to a liveable system; to support such a complex process, a monitoring system known as FES was built [26]. The IS-RQCC auditor with the project’s designer helped defined the future WEIS technical and domain requirements in order to re engineer it in careful

paces and reach the requested stability; therefore this audit work was considered as WEIS redesign.

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