

Analisis Dan Peningkatan Fitur Pada Sistem Amanah Berdasarkan Niat Penggunaan Organisasi Nirlaba = Analysis and Feature Improvement of AMANAH System based on Charitable Organization's Intention to Use

Ardelia Syahira Yudiva, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920567377&lokasi=lokal>

Abstrak

Lab Reliable Software Engineering (RSE) Fasilkom UI telah mengembangkan sebuah sistem bernama AMANAH. AMANAH merupakan sistem yang dapat membantu organisasi nirlaba dalam mengelola proses bisnis mereka. AMANAH ini dikembangkan dengan memanfaatkan pendekatan Software Product Line Engineering (SPLE). SPLE merupakan konsep pengembangan di mana bagian-bagian yang sudah ditentukan sebagai platform dapat diubah-ubah sesuai kebutuhan pengguna. Hal inilah yang membuat sistem AMANAH dapat disesuaikan dengan kebutuhan dari masing-masing organisasi nirlaba. Akan tetapi, sistem AMANAH masih memiliki keterbatasan, terutama dalam hal analisis keinginan dari kebutuhan pengguna dan juga sistem ini belum digunakan secara langsung oleh organisasi nirlaba untuk proses bisnis sehari-hari mereka. Berdasarkan adanya permasalahan tersebut, penelitian ini bertujuan untuk menemukan faktor-faktor yang memengaruhi intensi organisasi nirlaba terhadap penggunaan sistem AMANAH, mengidentifikasi fitur apa saja yang dibutuhkan organisasi nirlaba pada sistem AMANAH, serta mengimplementasi pengembangan fitur sesuai kesimpulan dari hasil analisis dan kebutuhan Lab RSE Fasilkom UI. Metodologi penelitian ini mencakup pendekatan kuantitatif, kualitatif, dan pengembangan fitur tambahan untuk sistem AMANAH. Tahapan penelitian ini dimulai dari merumuskan masalah, mencari studi literatur sebagai rujukan penelitian, penyusunan instrumen kuantitatif dan kualitatif, uji keterbacaan, pengumpulan data, analisis, dan pengembangan fitur sistem AMANAH. Instrumen dan variabel penelitian ini disesuaikan dengan Technology Acceptance Model 2 (TAM2) yang mencakup 11 variabel dan digunakan untuk instrumen penelitian untuk kuesioner dan wawancara. Setelah menghasilkan instrumen penelitian, dilanjutkan analisis penelitian kuantitatif dan kualitatif, serta perumusan solusi yang dijadikan sebagai requirements analysis untuk pengembangan sistem AMANAH. Setelah mendapatkan solusi tersebut, dilakukan pengembangan, uji fungsionalitas, integrasi dengan Multi Product Line, dan proses deployment. Selama melakukan penelitian ini, adanya keterbatasan pada jumlah responden dan hasil representasi yang kurang komprehensif. Dari temuan dan implikasi penelitian ini, diharapkan adanya keterlibatan organisasi nirlaba untuk langsung menggunakan sistem AMANAH dan adanya penyesuaian pengembangan dari Lab RSE Fasilkom UI kedepannya berdasarkan hasil penelitian ini.

.....Fasilkom UI's Reliable Software Engineering (RSE) Lab has developed a system called AMANAH. AMANAH is a system that can help non-profit organizations manage their business processes. AMANAH was developed by utilizing the Software Product Line Engineering (SPLE) approach. SPLE is a development concept in which the parts that have been determined as the platform can be changed according to user needs. This makes the AMANAH system adaptable to the needs of each non-profit organization. However, the AMANAH system still has limitations, especially in terms of analyzing the desires of user needs and also this system has not been used directly by non-profit organizations for their daily business processes. Based on these problems, this study aims to find factors that influence the intention of non-profit organizations to use the AMANAH system, identify what features are needed by non-profit organizations

in the AMANAH system, and implement feature development according to the conclusions of the analysis results and the needs of the RSE Lab Fasilkom UI. This research methodology includes quantitative, qualitative, and additional feature development approaches for the AMANAH system. The stages of this research start from formulating problems, searching for literature studies as research references, preparing quantitative and qualitative instruments, readability testing, data collection, analysis, and developing AMANAH system features. The instruments and variables of this research are adapted to the Technology Acceptance Model 2 (TAM2) which includes 11 variables and is used for research instruments for questionnaires and interviews. After producing the research instruments, quantitative and qualitative research analysis followed, as well as the formulation of solutions that served as the requirements analysis for the development of the AMANAH system. After obtaining the solution, development, functionality testing, integration with the Multi Product Line, and the deployment process were carried out. During this research, there are limitations on the number of respondents and the results of the representation are less comprehensive. From the findings and implications of this research, it is expected that there will be involvement of non-profit organizations to directly use the AMANAH system and there will be adjustments to the future development of the RSE Lab Fasilkom UI based on the results of this research.