

Perancangan kebutuhan sistem informasi pendukung pengolahan data dan dokumen perpajakan: studi kasus Direktorat Jenderal Pajak = Design of information support systems of data processing and document of taxation requirements: a case study of the Directorate General of Taxation

Yan Suseno, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20392856&lokasi=lokal>

Abstrak

[**ABSTRAK**]

Direktorat Jenderal Pajak dalam melakukan fungsi penghimpunan keuangan negara membutuhkan ketersedian data yang cepat dan akurat. Untuk menjalankan fungsi pengolahan data dan dokumen perpajakan, maka dibentuklah Pusat Pengolahan Data dan Dokumen Perpajakan (PPDDP). Dalam menjalankan fungsi pengolahan, PPDDP memanfaatkan Teknologi Informasi pada setiap proses bisnisnya. Seiring dengan berjalannya waktu, sistem informasi pendukung yang ada semakin lambat dan tidak dapat memenuhi perkembangan proses bisnis saat ini. Hal tersebut mengakibatkan permasalahan dalam pengawasan proses dan produksi pengolahan. Untuk mengatasi permasalahan tersebut dibutuhkan perancangan sistem informasi pendukung baru yang dapat memenuhi proses bisnis yang ada. Dalam penilitian ini dilakukan perancangan Requirements sistem informasi yang memenuhi kebutuhan pengolahan yang ada saat ini. Perancangan ini menggunakan metode Rational Unified Process, dimana perancangan mengikuti workflow requirements dan dilakukan secara iteratif. Hasil penelitian berupa dokumen Requirement Artefact Set yang menjabarkan secara rinci kebutuhan dari sistem informasi pengolahan.

<hr>

ABSTRACT

Directorate General of Taxes in performing the functions of state financial accumulation requires the availability of data that quickly and accurately . To perform the function of data processing and tax documents, hence formed Data Processing and Document of Taxation Center (PPDDP). In carrying out the functions of processing, PPDDP utilizing Information Technology in every business process. As time goes by, the existing supporting information systems increasingly slow and can not meet the current business process. It lead to problems in process control and production processing. To addressing the issue required a new support information system design to meet existing business processes. This research was conducted design Requirements of information systems that meet the needs of today's existing treatment. This design uses the Rational Unified Process method, which follows the design requirements and workflow performed iteratively. The results of the research is a set of documents

Requirement Artefact Set which outlining the needs of information processing systems in detail., Directorate General of Taxes in performing the functions of state financial accumulation requires the availability of data that quickly and accurately To perform the function of data processing and tax documents hence formed Data Processing and Document of Taxation Center PPDDP In carrying out the functions of processing PPDDP utilizing Information Technology in every business process As time goes by the existing supporting information systems increasingly slow and can not meet the current business process It lead to problems in process control and production processing To addressing the issue required a new support information system design to meet existing business processes This research was conducted design Requirements of information systems that meet the needs of today 39 s existing treatment This design uses the Rational Unified Process method which follows the design requirements and workflow performed iteratively The results of the research is a set of documents Requirement Artefact Set which outlining the needs of information processing systems in detail]