

Ethos Amerika: sikap masyarakat terhadap kapitalisme dan demokrasi=The American ethos: public attitudes toward capitalism and democracy / Herbert McClosky and John Zaller; penerjemah, J.F.R. Sardjono; editor, Alex H. Rambadeta

McClosky, Herbert

Deskripsi Dokumen: <http://lib.ui.ac.id/opac/themes/libri2/detail.jsp?id=15810&lokasi=12>

Abstrak

Each trading company, either local or foreign company, has the same change to participation in goods/ services trading in Indonesia. They have to become an Agency or a Distributor first to be able to participate in Indonesia trading. The goal of assigning Agency/ Distributor is giving consumer protection: giving the certainty of laws and regulations. Indonesia government through Trading Department, especially in Direktorat Bina Usaha (Binus), have made some terms and rules that have to be obeyed for all trading company to get their registered as an Agency/ a Distributor is Surat Tanda Pendaftaran (STP) certificate letter. Direktorat Binus has plans using information system application that can handle whole Agency registration request process, that they call it SIAGA, for increasing their share information service to citizen and also make their jobs more efficiently and effectively. Researching process that is done in this article adopted from requirement engineering activity model starting from: requirements elicitation, requirements analysis and negotiation, requirement documentation, requirements validation, and finishing with creating an agreed requirements. Having SIAGA result that suits with user's expectation and user's needs can be realized with having the right research procedure about requirement specification analysis. At the end of whole analysis activities, the whole analysis results have to be documented properly. At this research, the SIAGA requirement specification analysis procedure adopted Rational Unified Process (RUP) methodology. This research result hopefully can help the development from building SIAGA, or at least can make it easier to build the system.

Key words: UML; RUP; Requirement Engineering