



Celovit portal za e-izobraževanje na ogrodju Windows SharePoint Services 3.0 na primeru Ekonomsko-poslovne fakultete Maribor

Comprehensive portal for e-learning on the case of Faculty of Economics and Business on Windows SharePoint Services 3.0 platform

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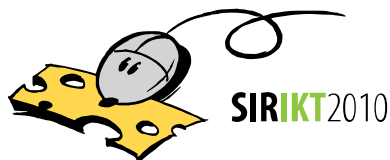
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Povzetek

V študijskem letu 2007/2008 smo se lotili projekta prenove izobraževalnega in spletnega portala ter intraneta Ekonomsko-poslovne fakultete Maribor (EPF). Na osnovi zahtev, da se postavi celovit portal, ki bo enostaven za uporabo, bo temeljil na standardni programski opremljeni ter bo povezljiv in združljiv z obstoječo informacijsko infrastrukturo, smo na osnovi predhodne analize izbrali tehnologijo Windows Sharepoint Services 3.0 (WSS). Ključni kriteriji izbire so bili: enostavna uporaba, preprost uporabniški vmesnik, ki je podoben ostalim orodjem Microsoft Office, in možnost hitre izdelave portala na osnovi že izdelane platforme. V prispevku bomo predstavili tri projekte, ki so potekali sočasno. Pri uvedbi izobraževalnega portala EPF je bil največji izziv obvladovanje velikega števila predmetov imenovanih e-učilnic in samodejno dodeljevanje pravic dostopa do posameznih



predmetov. Pri spletnem portalu EPF je bil izziv samodejno obveščanje in izdelava prilagojenih pogledov ter izdelava intraneta EPF. Na koncu prispevka bomo predstavili tudi izboljšave in nove funkcionalnosti, ki jih bomo uvedli v naslednji verziji celovitega portala za e-izobraževanje.

Abstract

Faculty of Economic and Business launched renovation of education portal, web portal and intranet in the school year of 2007/2008. Constructing a comprehensive user friendly portal based on standard software solutions and integrated with existing information infrastructure were basic requirements in the renovation process. According to preliminary analysis Windows Sharepoint Services 3.0 technology was chosen, based on the following key criteria: user friendly, simple user interface (similar to other Microsoft Office tools) and the possibility of fast construction on the existing templates. Education portal presented challenges in mastering a huge number of e-classrooms and assigning security permissions. While web portal presented special challenge in providing automatic notifying, designing custom views and intranet creation. Paper concludes with presentation of improvements and new functionalities, which will be implemented in the following version of comprehensive portal for e-education.