Building an Adaptive Infrastructure for Education Service Providing

Abstract:
Educational institutions using enterprise software systems within their courses show a very particular behavior in system usage, different from that of operational businesses. This requires an adjusted operating and service model for the underlying IT systems. A service provider running and maintaining such educationally dedicated systems can meet bigger parts of these special requirements by implementing a flexible IT infrastructure which adapts to the customers’ demands. We propose a concept based on a blade server architecture which allows a flexible handling of an SAP? system landscape. The technical concept is embedded into a proposed model of providing services for educational institutions.

Intellectual Contribution:
Discipline-based Research
Jahr: 2005
Monat: Feb
Key publication: Nein
Peer reviewed: Ja
International: Ja
Book review: Nein
commissioned: not commissioned
Professional: Nein

Occurences:
- Einrichtungen > Fakultäten > Fakultät für Informatik > Lehrstühle der Informatik > Informatik
  17 - Lehrstuhl für Wirtschaftsinformatik (Prof. Krcmar) > Konferenzbeiträge

entries: