An architecture to support the design and evaluation of software platforms for partially virtual communities

Por: Gutierrez, FJ (Gutierrez, Francisco J.)[1]; Ochoa, SF (Ochoa, Sergio F.)[1]; Baloian, N (Baloian, Nelson)[1]; Zurita, G (Zurita, Gustavo)[2]; Loyola, L (Loyola, Luis)[3]

COMPUTING AND INFORMATICS
Volumen: 34
Número: 3
Páginas: 521-558
Fecha de publicación: 2015
Ver información de revista

Resumen
Several researchers have identified the design of collaborative systems as a particularly challenging task, because it has to consider services that are not easily identifiable by software designers. The systems that support the activities of partially virtual communities (PVC) are not an exception. Typically, designers of PVC supporting systems are able to identify services that have a visual representation on the user interface, but they usually overlook those that run in the system backend. In an attempt to help designers to consider these two types of services, this article proposes a software architecture that can be used for both, designing new PVC supporting systems and evaluating existing ones. The architecture was used in three case studies as a design guideline during the development of PVC supporting platforms, and also as an instrument to evaluate three commercial systems. Although the obtained results are still preliminary, they indicate that the architecture is able to accomplish both roles.

Palabras clave
Palabras clave de autor: Social system architecture; design guideline; evaluation instrument; partially virtual communities

KeyWords Plus: ONLINE COMMUNITIES

Información del autor
Dirección para petición de copias: Gutierrez, FJ (autor para petición de copias)

Univ Chile, Dept Comp Sci, Beauchef 851,3rd Floor, Santiago, Chile.

Direcciones:
[ 1 ] Univ Chile, Dept Comp Sci, Santiago, Chile
[ 2 ] Univ Chile, Management & Informat Syst Dept, Santiago, Chile
[ 3 ] SkillUp Japan Corp, R&D Dept, Tokyo, Japan
Direcciones de correo electrónico:
frgutier@dcc.uchile.cl; sochoa@dcc.uchile.cl; nbaloian@dcc.uchile.cl; gzurita@fen.uchile.cl; toyola@skillupjapan.co.jp

Editorial
SLOVAK ACAD SCIENCES INST INFORMATICS, DUBRAVSKA CESTA 9, 84237 BRATISLAVA, SLOVAKIA

Categorías / Clasificación
Áreas de investigación: Computer Science
Categorías de Web of Science: Computer Science, Artificial Intelligence

Información del documento
Tipo de documento: Article
Idioma: English
Número de acceso: WOS:000362929500002
ISSN: 1335-9150

Información de la revista
• Impact Factor: Journal Citation Reports®