The Workflow Based Architecture for Mobile Information Access in Occasionally Connected Computing
Bahrami, A.  Changzhou Wang  Yuan, J.  Hunt, A.
Phantom Works, Boeing Co., Seattle, WA;
This paper appears in: Services Computing, 2006. SCC '06. IEEE International Conference on
Publication Date: 18-22 Sept. 2006
On page(s): 406-413
Location: Chicago, IL,
INSPEC Accession Number: 9165403
Digital Object Identifier: 10.1109/SCC.2006.105
Current Version Published: 2006-12-11

Abstract
We describe a novel architecture for supporting mobile information access in the occasionally connected computing environment. By utilizing user workflow, profiles, and environmental information, information from various sources published to the system is prioritized, cached and synchronized in the staging server, and eventually disseminated to mobile devices. Furthermore, workflow and user profile can help in predicting near future data needs and therefore can enable intelligent data charging.