Abstract

In this paper, we describe an E-learning Integration Meta-Framework (ECIMF), which offers a modeling language, methodology, and prototype tools for all e-learning users to achieve secure interoperability of the service regardless of system platforms and without major adjustments of existing systems. The main purpose of this meta-framework is to facilitate the interoperability by mapping the concepts and contexts between different existing e-learning frameworks, across multiple architectural layers.

References

Towards a E-learning Integration Meta-Framework

Interoperability on the Web. Stanford University.

Index Terms

Computer Science Information Sciences

Keywords