Abstract

The project "Data Center for Nature and Landscape" of the Swiss Federal Research Institute for Forest, Snow, and Landscape provides a comprehensive storage and retrieval system for environmental data in a process oriented database model. This model also reflects the lineage or history of data sets. One of the major goals is the publication of spatial-, tabular-, document-, image-, and metadata over the internet. In addition the lineage is also published so that the end user knows which process has led to the requested data. The paper describes how we developed an application within the framework of ArcIMS in combination with JSP and JavaBeans to reach these goals.

Andri Baltensweiler
Swiss Federal Research Institute for Forest, Snow and Landscape WSL
Landscape Inventories
Zuercherstr. 111
Birmensdorf, Zurich 8903
Switzerland
Phone: 004117392496
Fax: 004117392215
E-mail: andri.baltensweiler@wsl.ch