Master data management maturity model for the microfinance sector in Peru (Conference Paper)

- Zúñiga, D.V. Email Author,
- Cruz, R.K. Email Author,
- Ibañez, C.R. Email Author,
- Dominguez, F. Email Author,
- Moguerza, J.M. Email Author
- Universidad Peruana de Ciencias Aplicadas, Lima, Peru
- Escuela Superior de Ingeniería Informática, Universidad Rey Juan Carlos, Madrid, Spain

Abstract View references (21)

The microfinance sector has a strategic role since they facilitate integration and development of all social classes to sustained economic growth. In this way the actual point is the exponential growth of data, resulting from transactions and operations carried out with these companies on a daily basis, becomes imminent. Appropriate management of this data is therefore necessary because, otherwise, it will result in a competitive disadvantage due to the lack of valuable and quality information for decision-making and process improvement. The Master Data Management (MDM) give a new way in the Data management, reducing the gap between the business perspectives versus the technology perspective. In this regard, it is important that the organization have the ability to implement a data management model for Master Data Management. This paper proposes a Master Data management maturity model for microfinance sector, which frames a series of formal requirements and criteria providing an objective diagnosis with the aim of improving processes until entities reach desired maturity levels. This model was implemented based on the information of Peruvian microfinance organizations. Finally, after validation of the proposed model, it was evidenced that it serves as a means for identifying the maturity level to help in the successful of initiative for Master Data management projects. © 2018 Association for Computing Machinery.

SciVal Topic Prominence

Topic: Competitive intelligence | Industry | maturity model
Prominence percentile: 90.401

Author keywords

DataMaster data management Maturity model Microfinance
Indexed keywords

Engineering controlled terms: Data mining Economics Finance Information management Information systems

Engineering uncontrolled terms: Business perspective Data Master data management Maturity model Microfinance Improvement Quality information

Engineering main heading: Decision making

- Source Type: Conference Proceeding
- Original language: English
- DOI: 10.1145/3206098.3206127
- Document Type: Conference Paper
- Sponsors:
- Publisher: Association for Computing Machinery