Federated Information Management for virtual enterprises

Garita Rodriguez, C.O.

Citation for published version (APA):
# Contents

1 Introduction
   1.1 The VE Paradigm .................................................. 1
      1.1.1 VE Characterization ........................................ 4
      1.1.2 VE Life Cycle ............................................... 5
      1.1.3 VE Member Roles ........................................... 9
   1.2 Thesis Objectives and Proposed Approach .......................... 10
      1.2.1 Thesis Objectives ......................................... 11
      1.2.2 Summary of General Solution Approach .................... 13
   1.3 Related Projects and Scientific Publications .................... 14
      1.3.1 PRODNET II Project Overview ................................ 14
      1.3.2 Other Related Projects ................................... 17
      1.3.3 Summary of Related Scientific Publications ............ 19
   1.4 Structure of Thesis Document .................................. 20

2 Distributed Information Management Approaches for Virtual Enterprises 23
   2.1 Introduction ....................................................... 23
   2.2 VE Related Information Technology ................................ 26
      2.2.1 Approaches for Distributed Information Management ........ 27
      2.2.2 Related Information Models and Standards .................. 31
      2.2.3 Other related technologies and tools ........................ 35
   2.3 A Framework for Information Management Evaluation of VE Infrastructures ...................................................... 39
      2.3.1 Specific VE Information Management Platforms ............. 40
      2.3.2 Characterization and Evaluation of VE infrastructures .... 48
   2.4 Conclusions and Future Directions ................................ 53

3 Analysis of VE Information Management Requirements and the Proposed Federated Approach 57
   3.1 Introduction ....................................................... 57
   3.2 Industrial Manufacturing VE Scenarios ............................. 58
      3.2.1 Scenario Case 1 – Interactions between VE Members .......... 60
      3.2.2 Scenario Case 2 – VE Order Related Functionalities ....... 60
4 Design and Implementation of the Federated Information Management System for VEs

4.1 Introduction ................................................. 93
4.2 General Approach for the Design of the DIMS ..................... 95
  4.2.1 The DIMS Three-tier Architecture .......................... 95
  4.2.2 The Internal DIMS Reference Architecture .................. 96
4.3 Design of the DIMS VCL Integrated Schema ....................... 100
  4.3.1 General DIMS Federated Approach ........................... 101
  4.3.2 The DIMS VCL Integrated Database Schema ................ 102
4.4 Federated Export Schema Management ............................ 105
  4.4.1 The Concept of VE Partner Roles ........................... 105
  4.4.2 Visibility Levels in VEs ................................... 107
  4.4.3 DIMS Federated Export Schema Manager .................... 109
4.5 Federated Query Processing .................................... 115
  4.5.1 Federated Query Processing Tasks .......................... 116
  4.5.2 Workflow Support for DIMS ................................. 120
  4.5.3 FQP End-user Interface ..................................... 125
4.6 DIMS Internal Kernel Implementation ............................ 125
  4.6.1 The DIMS Server Agent ..................................... 126
  4.6.2 DIMS Implementation Environment and Tools ................. 132
  4.6.3 Summary of DIMS Implemented Services ..................... 133
4.7 Application of DIMS Approach in PRODNET ......................... 134
  4.7.1 DIMS Support for VE Coordination and Monitoring .......... 135
  4.7.2 DIMS FQP/ESMT Example Scenarios .......................... 139
4.8 Extensions and Future Work .................................... 144
  4.8.1 Export Schema Templates .................................... 144
  4.8.2 Automatic Creation of Export Schemas ...................... 145
4.9 Conclusions ................................................. 146
5 Extension and Application of the DIMS Federated Architecture to Support Service-oriented VEs 149
  5.1 Introduction .................................................. 149
  5.2 A Reference Infrastructure for Tourism VEs ................. 150
    5.2.1 The VE Paradigm in Tourism ................................ 150
    5.2.2 A Support Infrastructure for Tourism VEs ............... 152
  5.3 Federated Information Management Requirements for Tourism VEs 158
    5.3.1 Functional Information Management Requirements .......... 159
    5.3.2 Requirement Analysis for Information Modeling ............ 164
  5.4 Extension and Application of DIMS to Support Tourism VEs ..... 167
    5.4.1 Extending the DIMS Architecture ....................... 167
    5.4.2 Design of Service Interface Definitions Catalogue .... 173
    5.4.3 Application of Internet Technology for Extended DIMS Implementation ................................................. 178
  5.5 Conclusions and Future Work .......................... 182

6 Conclusions and Future Work 185
  6.1 Summary of General Approach ............................ 185
  6.2 Summary of Achievements .................................. 186
  6.3 Extensions and Future Work ............................... 189
    6.3.1 Management of Multiple VE Integrated Schemas .......... 189
    6.3.2 XML for VE Federated Information Management in VEs ..... 190
    6.3.3 Generic Federated Information Management for IDFds .... 190
    6.3.4 Other Future Directions ................................ 191

A Author’s Publications 193

B Comparison of VE Information Management Infrastructures 197

C Description of DIMS Implemented Services 203
  C.1 Support Services for LCM .................................. 203
  C.2 Support Services for DBPMS ................................ 203
  C.3 Support Services for PPC Module ................................ 205
  C.4 Support Services for EDI Component .......................... 206
  C.5 Support Services for STEP Component .......................... 207
  C.6 Support Services for PCI ................................... 208
  C.7 Support Services for VE Configuration ............................. 208

Bibliography 209

Samenvatting 225

Acknowledgments 227