Information integration among Heterogeneous and Autonomous Applications

Benabdellkader, A.

Publication date
2002
Contents

Acknowledgments xii

1 Introduction 1
1.1 Major Requirements in terms of Information Management 3
1.2 Application Cases: an Overview 4
1.3 Thesis Contribution 7
1.4 Organization of the thesis 8

2 Information Integration Approaches, Mechanisms, and Tools 11
2.1 Introduction 11
2.2 A Taxonomy for Information Integration 12
   2.2.1 Distributed Systems 14
   2.2.2 Integrated Systems 17
2.3 Further Classifications and Categorizations 28
2.4 Discussion 29

3 WATERNET: Intelligent Supervision and Control in Heterogeneous and Distributed Application 31
3.1 Introduction 32
3.2 Water Environment and General application requirements 33
   3.2.1 Water Network Structure and Management 35
3.3 Information Management Approach 38
   3.3.1 The Waternet Architecture 38
   3.3.2 Simple Scenario for Subsystems interaction 39
3.4 Distributed Information Management System (DIMS) 40
   3.4.1 The PEER Federated Layer 41
   3.4.2 Schemas Management in WATERNET Using PEER 42
3.5 Extended Integration Approach 45
   3.5.1 Data Adapters Supporting Openness 47
   3.5.2 The WATERNET System Implementation 48
3.6 Conclusion and Discussion 48
   3.6.1 Major Characteristics and Benefits of Federated Approach in Waternet 49
   3.6.2 Contribution to GFL2S 49
## 5.6.1 Specific Functions to Access Binary Large Objects (Blobs) 110
## 5.6.2 Benchmarking Tests For Matisse Database System 110
## 5.6.3 Observations 112
## 5.6.4 Lessons Learned 112

## 5.7 Conclusion and Discussion 112
## 5.7.1 Contribution to GFI²S 113

## 6 GFI²S - Generic and Flexible Information Integration System 115
### 6.1 Introduction 115
#### 6.1.1 Focus of GFI²S 117
### 6.2 GFI²S Information Integration Approach 119
#### 6.2.1 Local Adaptation Layer (LAL) 122
#### 6.2.2 Node Federation Layer (NFL) 125
#### 6.2.3 Application of Database Standards and Middleware Solutions in GFI²S 144
#### 6.2.4 GFI²S in Action 145
### 6.3 Conclusion 147

## 7 Conclusions and Future Work 149
### 7.1 Overview 149
### 7.2 GFI²S Compared to Other Approaches 152
### 7.3 Lessons Learned 153
### 7.4 Future Work 154

## A Application of Database and Middleware Standards in GFI²S 157
### A.1 Object-Oriented Standards and Extensions Adaptation for GFI²S 157
#### A.1.1 Object Definition Language - ODL 158
#### A.1.2 Query Languages - SQL, SQL3, and OQL 160
#### A.1.3 Object Interchange Format - OIF 161
### A.2 Web Standard and Middleware Adaptation for GFI²S 162
#### A.2.1 Object Database Connectivity - ODBC 163
#### A.2.2 Use of JAVA for Application Programming 164
#### A.2.3 Use of XML for Information Exchange 165

### Samenvatting 180
### Abstract 182
### Résumé 184