Conceptualization of ECA Rules and Their Components: A General Framework for ECA Rules  
The Rule Level  
The Event Component  
The Condition Component  
The Action Component  
Languages and Language Borders  
Languages Types, Service Types, and Tasks  
Architecture and Processing: Cooperation between Resources  
The RDF Level: Language Elements and Their Instances as Resources  
MARS Implementation  
r³ Implementation  
X Change-A Concrete Web-Based ECA Rule Language  
Representing, Querying, and Constructing Web Data  
Event-Condition-Action (ECA) Rules  
Events  
Conditions  
Actions  
Applications  
Conclusions and Outlook  
Rule-Based Policy Representations and Reasoning  
Introduction  
A Review of the State-of-the-Art in Policy Languages  
Related Work  
Background  
Presentation of the Considered Policy Languages  
Presentation of the Considered Criteria  
Comparison  
Discussion  
A Framework for Semantic Web Policies  
Policies as Semantic Markup in Protune  
Negotiations  
Protune's Policy Language and Framework  
Explanations: Protune-X  
The Engine  
Demo: Policy-Driven Protection and Personalization of Web Content  
Experimental Evaluation  
Discussion and Conclusions  
Component Models for Semantic Web Languages  
Introduction  
Background