

### An EPP solution for co.za

- Background and Introduction
- Problem Statement
- Approach
- Implementation
- Architecture
- Policy Framework
- Benefits

# aBackground and Introduction

- co.za registry over 650 000 domain names
- Administrator of co.za since 1995
- Systems evolved organically (bottom up)
- Regulatory Uncertainty
- De-facto Rars informal relationship
- Post payment system
- E-mail interface



#### Problem Statement

- Scalability
- Stagnation policy, systems
- Sustainability shortcomings, abuses, lack of formalisation
- Industry Demands
- Regulatory Pressure
- Skills development and retention
- Legacy System Investment and Maintenance



## Approach

- Standards Based EPP
- Technical Research and Benchmarking
- Policy Research and Development
- Stakeholder Engagement
- Implementation wider than just co.za
- Local Resources
- Local and Regional Skills Development

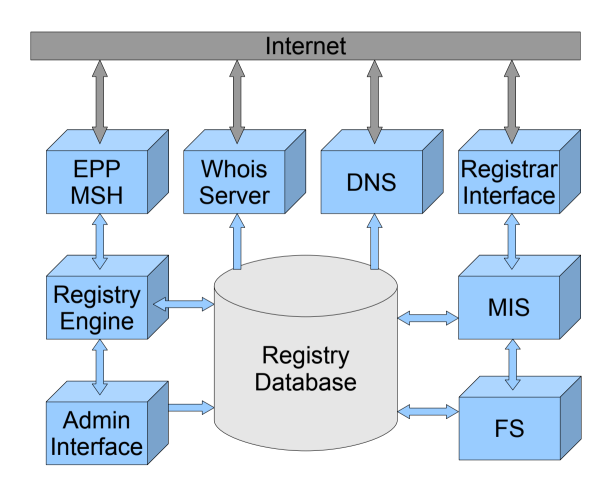


## Implementation

- Separate EPP Interface and Message Validation
- Separation of Policy Framework from Policy Implementation
- Structured Policy Definition assembly of EPP primitives
- Automated Policy Document Generation
- Automated Test Suite Generation

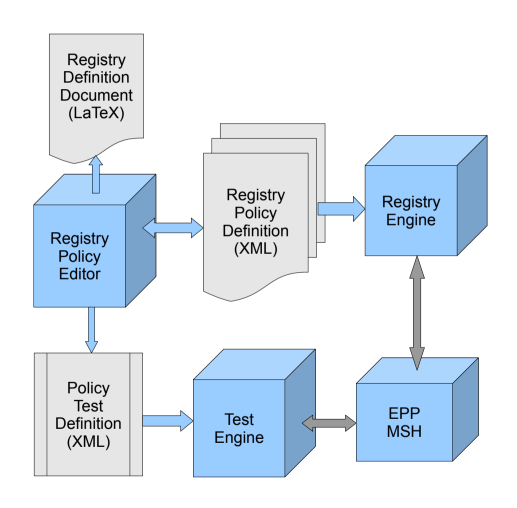


## Architecture



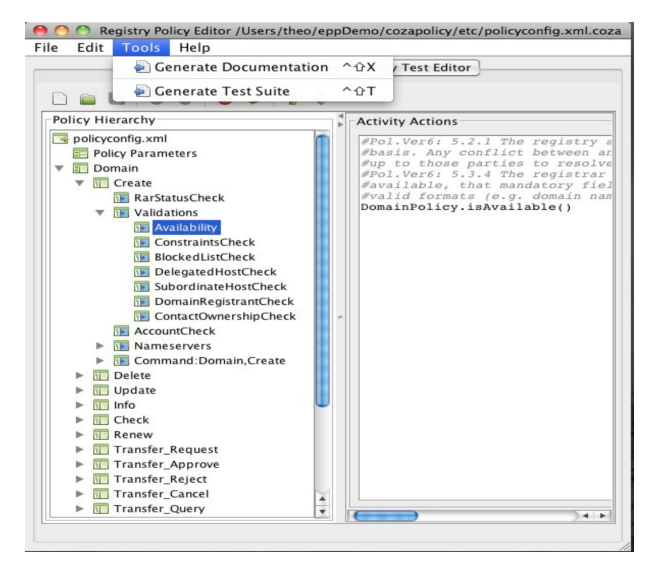


# Policy Framework



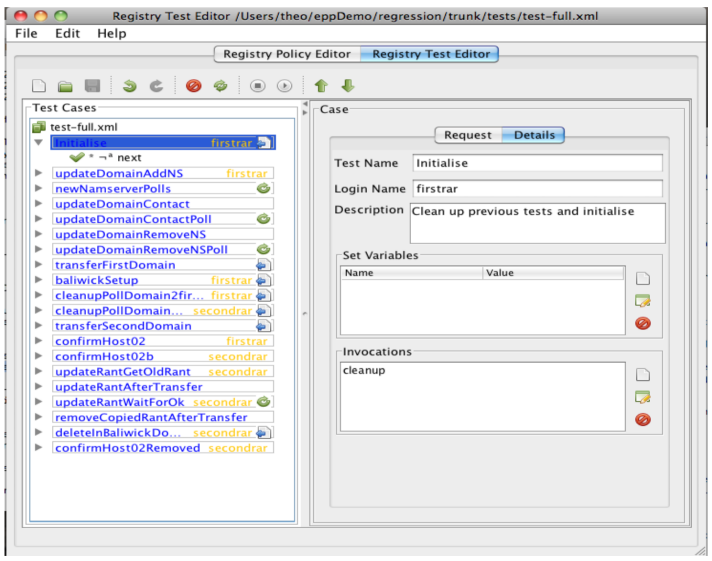


# Policy Editor





# Policy Test Framework





### **Benefits**

- Structured Standards Based Registry System Assembly
- Automated Registry Documentation Generation
- Automated Registry Test Suite Generation
- Multiple Concurrent Policies
- Separation of Skills
- Participation of RARs
- http://registry.coza.net.za