

Policy R10 Collaboration Area

- Allow underlying database to be configured: MariaDB or Postgres
- Asynchronous Messaging in the Policy Framework: DmaaP and Kafka
- Automation Composition Management: Architecture and Design
- CLAMP endpoints
- Database backup and restore
- Defining Control Loops in TOSCA for CLAMP (Jakarta)
- Enable Handling of Policy Type Metadata
- Interaction between clamp-gui and policy-api
- Investigate Building an Environment to Verify High Availability
- Migration from Eclipselink to Hibernate
- Policy Framework: Key metrics to monitor
- Policy R10 Jakarta Candidate Items
- PostMan collection for Jakarta CLAMP ACM
- Spring Boot migration of Policy Framework components
- TOSCA Control Loop Design Time