Aquarium - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
2527	Support	Closed	Medium	Remove "unit" keyword from DSL and source code	Christos KK Loverdos	07/09/2012 04:41 pm
2515	Support	Closed	Medium	Remove "complex" keyword from DSL and source code	Christos KK Loverdos	07/09/2012 04:40 pm
2484	Bug	Closed	Medium	UserStateChangeReason not encoded in JSON	Christos KK Loverdos	06/06/2012 01:20 pm
2362	Feature	Closed	Medium	New implementation for AMQP connectivity	Christos KK Loverdos	09/07/2012 01:34 pm
2361	Feature	Closed	Medium	Refactor actor messages	Christos KK Loverdos	09/07/2012 01:35 pm
2355	Bug	Closed	Medium	Events are ACKed on internal errors	Christos KK Loverdos	05/22/2012 07:01 pm
2284	Feature	Closed	Medium	Better handling of non parseable events	Christos KK Loverdos	05/22/2012 07:00 pm
2265	Bug	Closed	Medium	Consoliate configuration	Christos KK Loverdos	03/27/2012 05:30 pm
2263	Bug	Closed	Medium	REST service does not start on configured port	Christos KK Loverdos	03/27/2012 03:30 pm
1926	Feature	Closed	Medium	Active-active RabbitMQ installation in common dev environment	Giorgos Gousios	05/22/2012 06:58 pm
1925	Feature	Closed	Medium	Active-active RabbitMQ installation modularization	Giorgos Gousios	06/06/2012 01:39 pm
1924	Feature	Closed	Medium	Provide a full standalone installation	Prodromos Gerakios	06/11/2012 03:06 pm
1923	Feature	Closed	Medium	DEBian package(s) for Aquarium	Prodromos Gerakios	06/11/2012 03:07 pm
1878	Feature	Closed	Medium	Upgrade to Akka 1.3-RC6	Christos KK Loverdos	02/06/2012 02:38 pm
1861	Bug	Closed	Medium	Handle non existent users in REST API	Christos KK Loverdos	06/11/2012 03:06 pm
1859	Feature	Rejected	Medium	Review manageability of actors		07/09/2012 04:42 pm
1857	Feature	Closed	Medium	Code reorganization	Christos KK Loverdos	09/07/2012 01:35 pm
1854	Feature	Closed	Medium	DB API should not return Lists	Christos KK Loverdos	09/07/2012 01:36 pm
1853	Feature	Closed	Medium	Review realtime status calculation	Christos KK Loverdos	09/07/2012 01:44 pm

04/17/2024 1/1