

Metacat - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
2690	Bug	Resolved	Immediate	Fully document the spatial option	Michael Daigle	01/24/2013 12:09 PM
2564	Bug	Resolved	Immediate	escaped "less than" in inlinedata causes invalid eml output	Michael Daigle	09/17/2008 03:48 PM
2549	Bug	Resolved	Immediate	Limit spatial cache to public documents	Matthew Perry	09/13/2006 05:09 PM
2695	Bug	Resolved	Normal	Loading map message persists when a WMS is down	Matthew Perry	12/13/2006 11:09 AM
2692	Bug	Resolved	Normal	Use .jsp and reduce token usage in skins	Matthew Perry	07/25/2008 06:52 PM
2691	Bug	Resolved	Normal	Update knbweb module to use map	Matthew Perry	12/15/2006 10:13 AM
2689	Bug	Resolved	Normal	Upgrade to Geoserver 1.4	Matthew Perry	12/07/2006 05:49 PM
2669	Bug	Resolved	Normal	Mapbuilder incompatible w/ Safari, Opera	Matthew Perry	11/27/2006 05:26 PM
2579	Bug	Resolved	Normal	Default skin display is slightly broken on IE	Saurabh Garg	11/02/2007 02:50 PM
2554	Bug	Resolved	Normal	Store the spatial data cache outside servlet context	Matthew Perry	11/27/2006 05:04 PM
2553	Bug	New	Normal	squery needs to handle spatial query	Michael Daigle	07/28/2009 11:28 AM
2552	Bug	Resolved	Normal	Spatial query class to use geotools against the spatial cache	Matthew Perry	09/13/2006 05:03 PM
2551	Bug	Resolved	Normal	Generalized spatial xpaths for multiple schemas	Matthew Perry	12/13/2006 04:42 PM
2550	Bug	Resolved	Normal	Dateline and polar handling for points	Matthew Perry	09/18/2006 04:49 PM
2548	Bug	New	Normal	Architecture for filtering features from WMS requests	Michael Daigle	07/28/2009 11:26 AM
2511	Bug	Resolved	Normal	Include an optional spatial dataset package	Matthew Perry	12/06/2006 04:09 PM
2505	Bug	Resolved	Normal	Spatial query errors with multiple geographic coverages	Matthew Perry	09/11/2006 02:39 PM
2503	Bug	Resolved	Normal	Metacat Servlet action=spatial_query returns incorrect results	Matthew Perry	07/31/2006 02:53 PM
2499	Bug	Resolved	Normal	Port spatial harvesting script from C++ to java	Matthew Perry	09/11/2006 02:37 PM