

Jalama - Tasks-hierarchical

#	Tracker	Subject	Status	Priority	Assignee	Target version
525	Bug	develop example protocol descriptions	In Progress	Low	Carol Blanchette	Postpone
1630	Bug	Drools Rules - Layout (pagination & flow) stage of UI Gen	In Progress	Low	Chris Jones	Postpone
1931	Bug	Support multiple tables	New	Low	Chris Jones	Postpone
1092	Bug	Find/Develop Documentation Tools For XBL and Javascript	In Progress	Normal	Chris Jones	Postpone
2037	Bug	Promoting Data/Metadata	New	Normal	Chris Jones	Postpone
1935	Bug	Redesign PISCO EML to have complete list of fields, including the optional fields	New	Normal	Chris Jones	Postpone
1093	Bug	Unit tests for JS and XBL	In Progress	Normal	Chris Jones	Postpone
2447	Bug	Jalama web-app XUL doesn't work in Firefox 1.5+	New	Immediate	Chris Jones	Unspecified
2018	Bug	Allow deployment server to check and sync latest Jalama s/w (war file)	New	Normal	John Harris	Postpone
528	Bug	contact MARINE about handheld development	New	Low	Mark Schildhauer	Postpone
526	Bug	get data sheets and protocol descriptions from NCEAS ecologists	New	Low	Mark Schildhauer	Postpone
1930	Bug	Build customization dialog to modify UIGen rules for form generator	In Progress	Low	Matthew Brooke	Postpone
527	Bug	compile and review existing software	In Progress	Low	Matthew Brooke	Postpone
2022	Bug	Morpho Plugin - Enhanced Dataset Upload and Merging	In Progress	Normal	Matthew Brooke	Postpone
1939	Bug	Spreadsheet summary view during collection	In Progress	Normal	Matthew Brooke	Postpone
1933	Bug	XBL 2d Dropdown: various improvements	In Progress	Normal	Matthew Brooke	Postpone
1627	Bug	XBL Datatable Widget - Configurable first page & header	In Progress	Normal	Matthew Brooke	Postpone
1934	Bug	XBL Datatable Widget - Implement Overridable Validation	In Progress	Normal	Matthew Brooke	Postpone
1624	Bug	XBL Datatable Widget - make single values into labels	New	Normal	Matthew Brooke	Postpone
1936	Bug	XBL input widgets - Allow Widgets to be collapsed to save space if not required-field	In Progress	Normal	Matthew Brooke	Postpone