DataONE R Client - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated	Category
4154	Story	Closed	Normal	Refactor dataone R package to eliminate Java dependency		2014-09-10 20:45	
4151	Bug	Closed	Normal	Can not switch environments due to static library loading		2014-09-10 20:49	
4143	Bug	Closed	Normal	Eliminate extraneous output from R client		2014-09-10 20:29	
4128	Feature	Closed	Normal	Add support for pluggable metadata modules (e.g., reml)		2014-09-10 20:30	
4127	Feature	Closed	Normal	add support for MN.generateldentifier()	Matthew Jones	2014-09-10 20:10	
3784	Bug	Closed	Normal	paste0() function not found on older versions of R	Matthew Jones	2014-09-10 20:15	
3639	Feature	Closed	Normal	Create DataPackage from ID of metadata or data objects		2014-09-10 20:53	
3638	Feature	Closed	Normal	Parse search results and expose in R data structure	Rob Nahf	2014-09-10 20:35	
3607	Task	Closed	Urgent	prepare package for CRAN submission	Chris Jones	2013-02-25 05:28	
1371	Task	Closed	Normal	Configure Hudson to run RUnit tests and report results	Matthew Jones	2014-09-10 20:13	
1370	Task	Closed	Normal	Refactor tests to use RUnit	Rob Nahf	2014-09-10 19:57	
1369	Story	Closed	Normal	Refactor tests in d1_client_r to use RUnit		2014-09-10 20:14	
928	Story	Closed	High	R Client needs to support multiple data formats	Matthew Jones	2014-09-10 20:28	
927	Story	Closed	High	R Client needs DataPackage model and implementation	Matthew Jones	2013-02-22 19:19	
853	Task	Closed	High	add R client DataPackage constructors from data or science metadata	Rob Nahf	2013-02-22 19:09	
852	Task	Closed	High	extend the R client DataPackage class to support data and metadata storage and access	Rob Nahf	2013-02-22 19:09	
851	Task	Closed	High	add support to R client for non-tabular data such as raster data	Matthew Jones	2014-09-10 20:25	
849	Task	Closed	High	modify R client to download system and science metadata	Rob Nahf	2013-02-22 19:09	
848	Task	Closed	High	modify R client to use system and science metadata for table parsing	Rob Nahf	2014-09-10 20:27	