

## Fixed Issues in DataShop v4.0.8 as of January 19, 2010

Issue ID	Priority	Summary
DS892	Urgent	CFG still too slow for very large samples
DS942	Urgent	CFG: Error during tx_header processing (group_concat truncation)
DS1004	High	Web Services: Get Datasets: access parameter has inconsistent results
DS1006	High	Temp Tables and Procs left behind
DS1013	High	Web Services: /samples/ and /datasets/ requests return "No web service found" message.
DS868	High	CFG stored procedure fails due to exceeding max_binlog_cache_size
DS978	High	Agg: Aggregation stops completely if an error occurs while processing a sample
DS986	High	Perf Prof: NPE when selecting multiple sample and/or selecting sets
DS990	High	WebServices: provide a Java 1.5 version of the download package
DS994	High	WebServices: document source of each field in sample and dataset metadata and update implementation
DS995	High	Tx Export: Columns misaligned for some datasets
DS999	High	WebServices: LearnLab and Tutor fields missing in response for GetDataset
DS1009	Medium	Web Services: Get Datasets: num_unique_steps and num_of_steps values are incorrect
DS1010	Medium	Web Services: Get Datasets: 0 datasets is not an error
DS1011	Medium	Web Services: -99 result code description text is incorrect
DS1012	Medium	Web Services: LFA status text inconsistent with what is displayed in web app.
DS718	Medium	Student-Problem table has weird character if no Avg Correct
DS865	Medium	Cached Export File Generator runs out of memory for large samples