runScripts

The *runScripts* table of the *rd_workflow* database provides the LSF output of the runs of the various programs/scripts as well as the *jobId* of the run that links the run to the data in the *rd_lsf* database. The columns of this table are:

- runid The ID of the run from the run table of the rd_workflow database. This value is used as the workflowid in the build table of the rd_releas emgr database to link the two databases.
- scriptId The ID of the program/script (from the workflowScripts table) that was run. This value plus the value from the runid column, uniquely identify every entry in the table
- jobld the job ID from the job table of the rd_lsf database. This value provides the linkage between the rd_workflow and rd_lsf databases
- rank Unused. No idea what this one is. It always seems to be zero. It is probably supposed to be a mirror of the rank value from the job table in the rd Isf database
- **output** The output for the job from the LSF batch queuing system.
- submitTime The time the run was submitted to the LSF system
- startTime The time the run actually started
- stopTime The time the run completed execution