

ID	Grade	Comments Report
879066	80	No very realistic results. No labels in axes (in microseconds?), no graph about Cache Performance Vs Requests
890769	80	No graphs about Max. time in cache, cache vs no cache
858279	90	Excellent Report
886077	90	Very Good Report
1030058	80	No graph about increasing cache storage, Cache Vs Non-cache cases should be on same graph, some results are not logical!
893893	70	Poor graphs, difficult to understand, file deletes increase cache delay more than non-cache case??? No graph about increasing cache Storage, Wrong time calculations
1028904	85	No graph about increasing cache hits vs clients/requests/files (at least for one of these)
1022080	50	No graphs added in Results
878962	80	Assigning virtual times is not a realistic option even though the results look fine!
1020354	80	Results not very realistic. No graph about increasing cache storage
874347	50	Weak Report with just one graph
893892	80	No graph about increasing cache Storage, Wrong time calculations
897347	80	Weak Cache Implementation, No graph about increasing cache Storage
999148	50	No graphs added in Results
870626	95	No graph about increasing cache Storage
590069	0	N/A
883750	0	N/A
979016	85	No graph about increasing cache Storage
1035432	80	Graphs are difficult to understand, not clear what multiple files means, No graph about increasing cache Storage