

**NR\_key\_name:** 8EE9243202C890DF8525625900795778  
**SendTo:** CN=Chet Rhodes/O=ARRB @ ARRB  
**CopyTo:**  
**DisplayBlindCopyTo:**  
**BlindCopyTo:** CN=R ecord/O=ARRB  
**From:** CN=David Marwell/O=ARRB  
**DisplayFromDomain:**  
**DisplayDate:** 10/18/1995  
**DisplayDate\_Time:** 6:05:33 PM  
**ComposedDate:** 10/18/1995  
**ComposedDate\_Time:** 6:05:22 PM  
**Subject:** Indexer behavior/server degradation  
Author: Patrick M. Wood/The August Corporation @ The August Corporation @ WorldComComposed: 10/12 09:54 AM  
Subject: Indexer behavior/server degradationCategory: Full Text IndexingWe have an P-66 OS/2 Warp server running Notes 3.32 with about 50-60 users on average. Network is pure TCP/IP. As useage of the server was increasing, we upped the RAM from 64MB to 128MB two weeks ago.Ever since then, performance for the users have been very sluggish, sometimes impossible. Users don't get time-out errors though.On the server, we notice that the Indexer decides now to reindex everything in the middle of the day. It did this at night before. There has always been frequent replications with other servers during the day, so we don't view this as a trigger for the extra activity.Does Notes behave differently with varying amounts of RAM, all other things being equal? Or, does anyone have any ideas as to why the dramatic performance slowdown with twice the RAM?TIA  
**Body:**  
**recstat:** Record  
**DeliveryPriority:** N  
**DeliveryReport:** B  
**ReturnReceipt:**  
**Categories:**