

Application APIs		
1. DBP handle operations open get put del cursor	2. DB_ENV Recovery open(... DB_RECOVER ...)	3. Transaction APIs DB_ENV->txn_begin DB_TXN->abort DB_TXN->commit DB_TXN->prepare

APIs Used by the Access Methods				
4. Into Lock __lock_downgrade __lock_vec __lock_get __lock_put	5. Into Mpool __memp_nameop __memp_fget __memp_fput __memp_fset __memp_fsync __memp_fopen __memp_fclose __memp_ftruncate __memp_extend_freelist	6. Into Log __log_print_record	7. Into Dbreg __dbreg_setup __dbreg_net_id __dbreg_revoke __dbreg_tear_down __dbreg_close_id __dbreg_log_id	

Recovery APIs				
8. Into Lock __lock_getlocker __lock_get_list	9. Into Mpool __memp_fget __memp_fput __memp_fset __memp_nameop	10. Into Log __log_compare __log_open __log_earliest __log_backup __log_cursor __log_vtruncate	11. Into Dbreg __dbreg_close_files __dbreg_mark_restored __dbreg_init_recover	12. Into Txn __txn_getckp __txn_checkpoint __txn_reset __txn_recycle_id __txn_findlastckp __txn_ckp_read

APIs Used by the Transaction Module				
13. Into Lock __lock_vec __lock_downgrade	14. Into Mpool __memp_sync __memp_nameop	15. Into Log __log_cursor __log_current_lsn	16. Into Dbreg __dbreg_invalidate_files __dbreg_close_files __dbreg_log_files	

API Into the Replication System				
		17. From Log __rep_send_message __rep_bulk_message		18. From Txn __rep_lease_check __rep_txn_applied __rep_send_message

API From the Replication System				
19. Into Lock __lock_vec __lock_get __lock_id	20. Into Mpool __memp_fclose __memp_fget __memp_fput __memp_fsync	21. Into Log __log_get_stable_lsn __log_cursor __log_newfile __log_flush __log_rep_put __log_zero __log_vtruncate	22. Into Dbreg __dbreg_mark_restored __dbreg_invalidate_files __dbreg_close_files	23. Into Txn __txn_recycle_id __txn_begin __txn_recover __txn_getckp __txn_updateckp