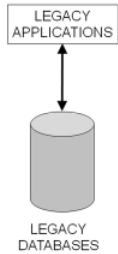
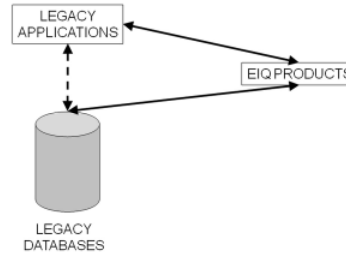
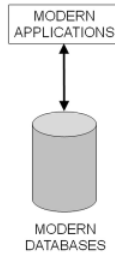


EIQ PRODUCTS™ AS TRANSITION/MIGRATION TOOLS FROM LEGACY TO MODERN SYSTEMS

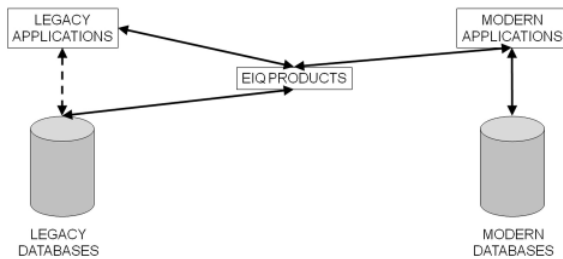
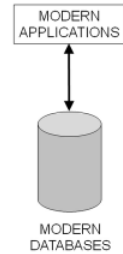
REVISION 1.4



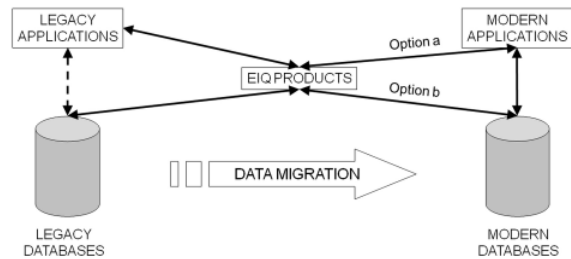
STAGE 1: Initially, no interconnectivity between legacy applications and modern databases, nor between modern applications and legacy databases.



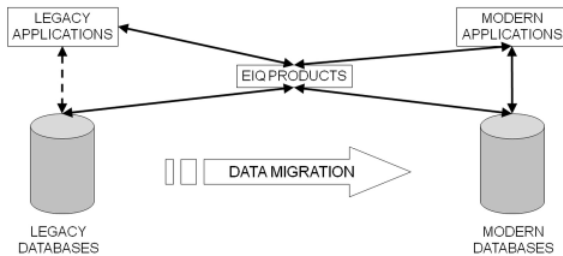
STAGE 2: EIQ Products improve performance on legacy system and add capabilities, which results in less direct communication between legacy applications and legacy databases.



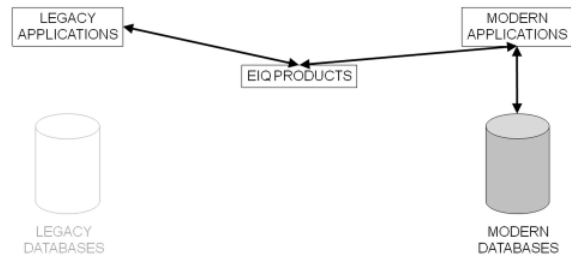
STAGE 3: EIQ Products provide modern applications access to legacy databases.



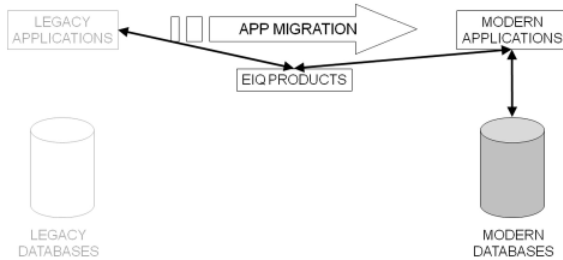
STAGE 4: Over time, data is migrated from legacy databases to modern databases (a) through modern applications or (b) directly through SQL.



STAGE 5: Legacy applications start accessing data on modern databases. Modern applications may start accessing modern databases through EIQ Products for performance and additional capabilities.



STAGE 6: Eventually, legacy databases are no longer supported.



STAGE 7: Legacy applications are rewritten or replaced by modern applications.



STAGE 8: Ultimately, legacy applications and legacy databases are replaced by modern applications and modern databases. EIQ Products are only a query acceleration option at this stage.