Kronos Project

A. Kronos selected to replace ePayroll, which will be retired due to support issues
B. Kronos is a web-based time and attendance product, offering more features than ePayroll
C. Kronos resides on 5 servers in the Boyd Data Center. The project is a joint effort between EITS and F&A.
   a. Linux/Oracle 10g – DB backend
   b. 2 load-balanced application servers
   c. Totalizing server
   d. Data collection server
D. Java Runtime Environment (JRE) required on each PC accessing the application – newer versions of JRE do not work
E. Testing HTML client for locations with slower connections
F. Non-exempt (biweekly employees) time entry
   a. Time clocks
   b. Time stamp
   c. Pay from schedule
   d. Manual entry
G. Exempt (monthly & academic) gross dollar entry
   a. Gross dollar amount pulled from budget system
   b. Can be changed by unit
H. Kronos will eventually become the accruals system of record
I. Project status
   a. Food Services using Kronos
   b. November testing for payroll feed and people import
   c. December early/estimated payroll tests
   d. January roll-out