JDE Analysis:

Key Metrics: <https://docs.oracle.com/cd/E17984_01/doc.898/e22498/using_emgc.htm#BEJIAJFA>

Run Time Metrics:

User Count

Call Object Kernel Average Execute Time

Java Heap

Call Object Kernel Timeout Errors

**Enterprise Server Metrics:**

On All Metrics, you can view any of the metrics that are available for the JD Edwards EnterpriseOne Enterprise Server. These metrics include:

* Average CPU % Used by All Kernels
* Enterprise Server Process Manager
* Kernel Process
* Kernel Thread
* Network Process
* Response
* Total JDB Table Cache Count
* Total JDE Cache
* Total Number of DB Connections
* Total Number of Incoming Network Connections
* Total Number of Outstanding Requests
* Total Number of Users
* Other collected items

HTML Server Metrics:

* Average Execution Time
* Cache Group
* Call Object (BSFN) Stats
* Current number of open applications (All Users)
* Database Datasource
* General System Info and Uptime
* JDB Service Cache
* JDBj Cache Prepared Statement
* JDBj Connection Manager
* JDBj Pooled Connection
* JDENET Connection Manager
* JDENET Connection Pool Socket
* Java Heap Memory Used
* OWVirtual Detail
* Response
* Total Number of System Errors
* Total Number of Timeout Errors
* Total number of current users
* User Sessions