**ML-Test Plan2 Results / Reporting:**

* 5 Thread Groups
  + 1 Thread per Group / Duration 910 secs
  + Each Thread Group (Sampler / HTTP Request)
  + Each Thread Duration = 910secs
    - Due to 1min Delay in Threads Start – Added a few extra seconds to get Total of 75 Samples (5 Transactions / min for 15mins = 75 Samples)
* Added – Config-Element (bzm – Random CSV Data Set Config)
  + Config File: “project.csv” – Added 15 Products for random sampling
  + Reference By: ${product}
* Added – Constant Timer (Delay Transactions = 1min Interval)
* Added – Listeners
  + View Results in Tree
  + View Results in Table
  + Summary Report
  + Aggregate Report
  + Response Time Graph

**NOTE: The above Test Plan uses 5 Concurrent Users Accessing Random Products throughout the test.**

**Reporting:**

* **Scratch-Dent-Aggregate SpreadSheet**
  + 75 Total Samples
  + All HTTP Requests 90% is < 1sec
    - Avg 90% = 563ms
  + Zero Errors Reported
* **Scratch-Dent-Aggregate SpreadSheet**
  + The Standard Deviation per HTTP Response Time is LOW Compared to the Average Response Time = Response Times / Std Dev = Good
* **Scratch-Dent Response Time Graph displays HTTP Request over Time**