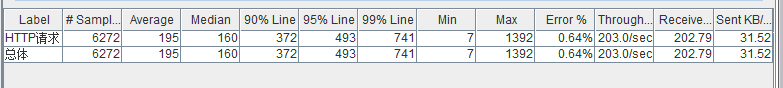
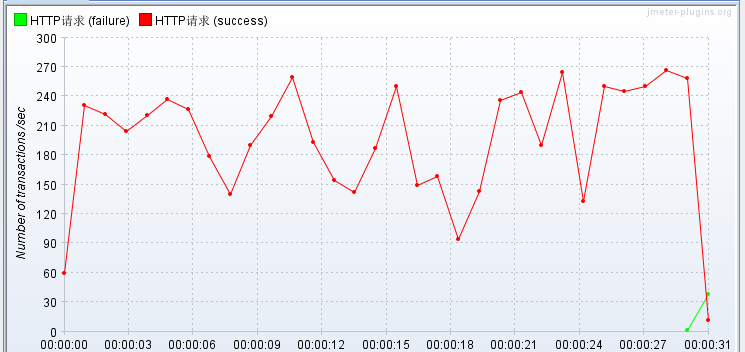
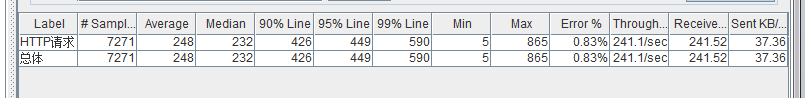
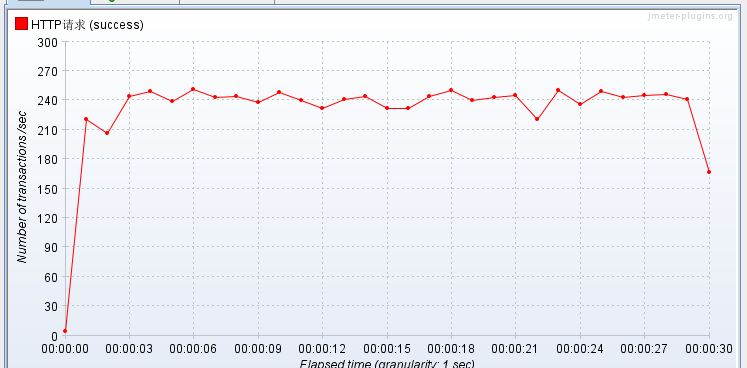
无缓存 无负载均衡 压测JSP 40并发



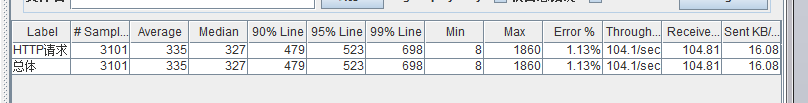


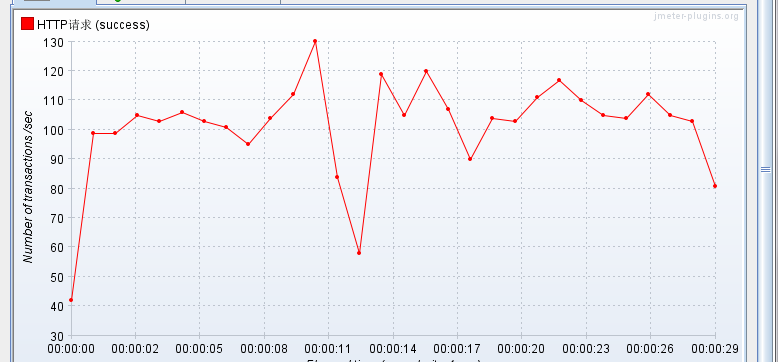
mem缓存 无负载均衡 压测JSP 60并发



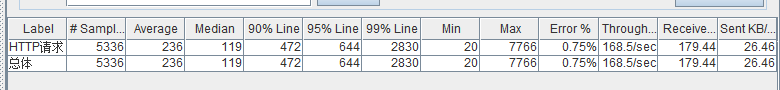


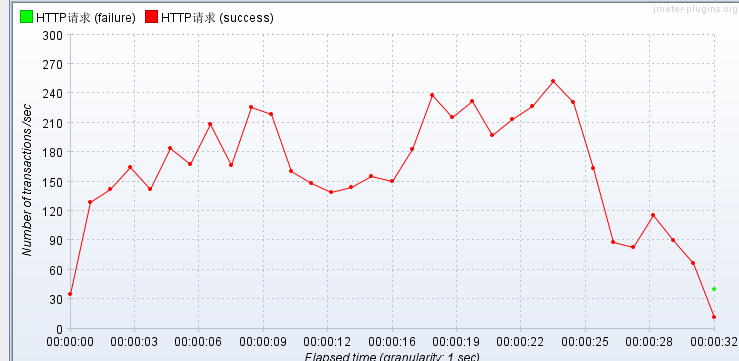
redis缓存 无负载均衡 压测JSP 35 并发



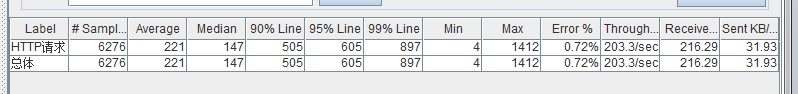


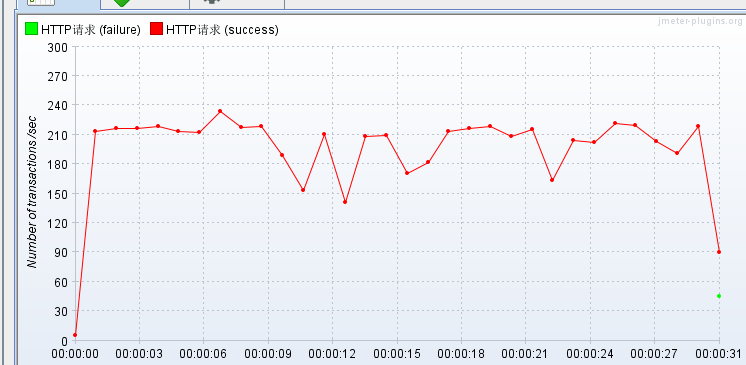
开启负载均衡 无缓存 压测JSP 并发40



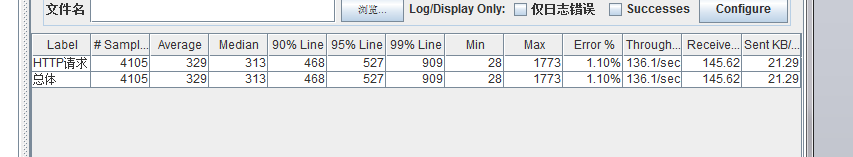


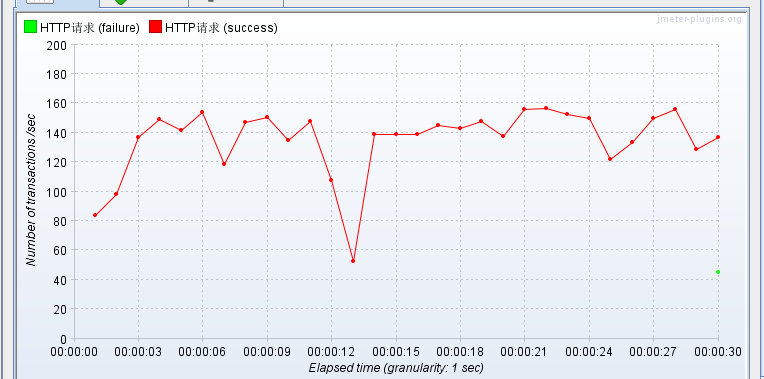
开启负载均衡 开启mem缓存 压测JSP 并发45



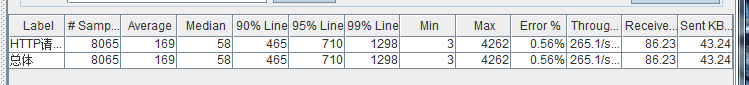


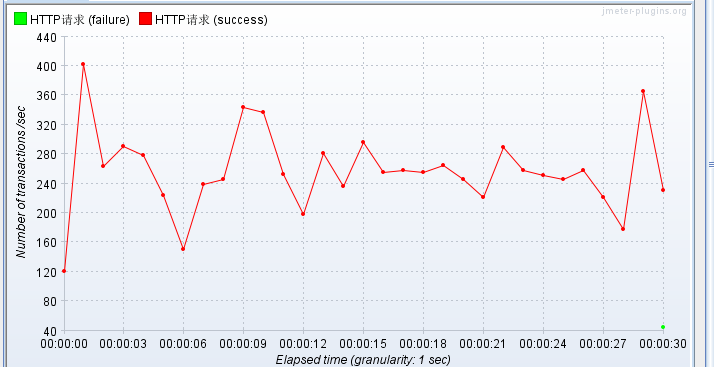
开启负载均衡 开启redis缓存 压测JSP 并发45



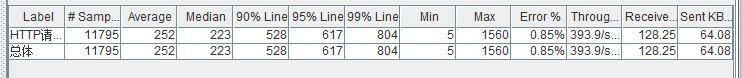


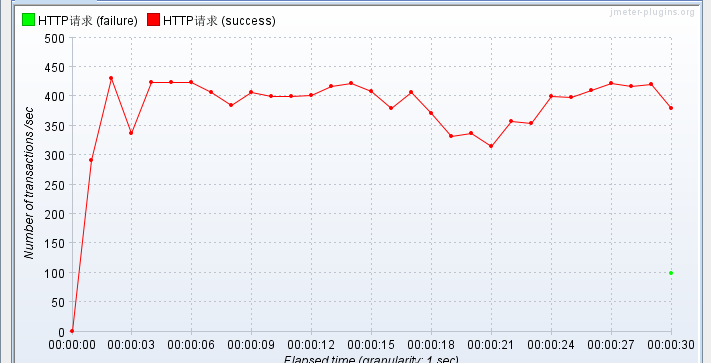
无缓存 无负载均衡压测 JSON 并发 45



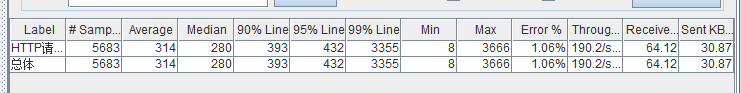


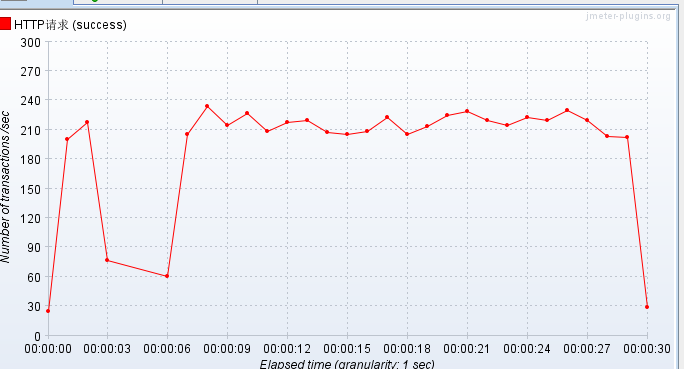
mem缓存 无负载均衡 100 并发



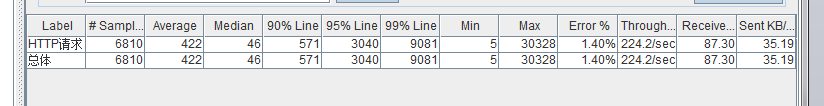


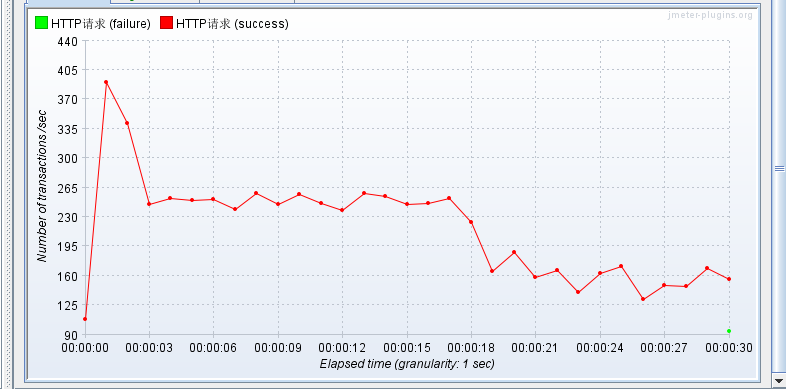
无负载均衡 开启redis缓存 压测JSON 并发60



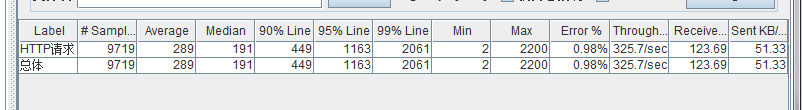


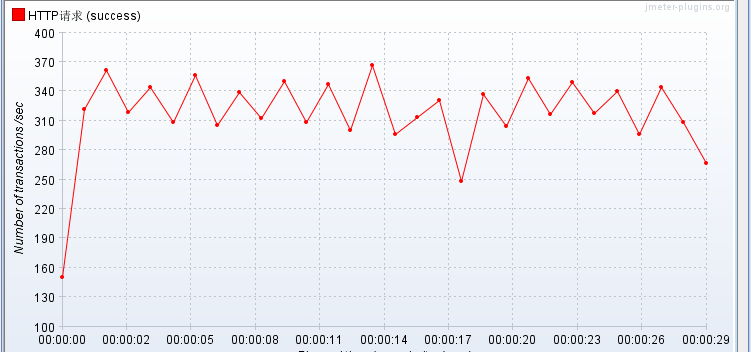
开启负载均衡 无缓存 压测JSON 并发95



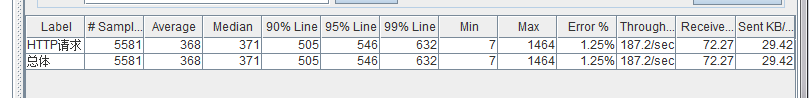


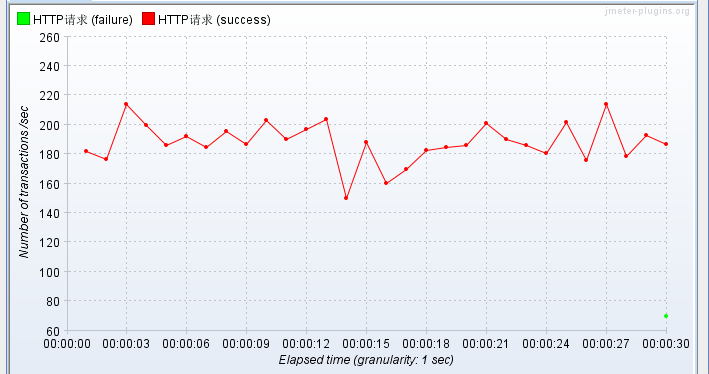
开启负载均衡 开启mem 缓存 压测JSON 并发95



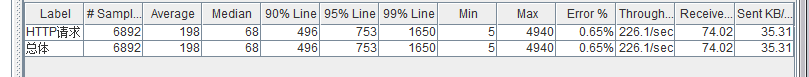


开启负载均衡 开启redis缓存 压测JSON 并发70

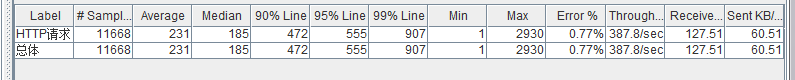


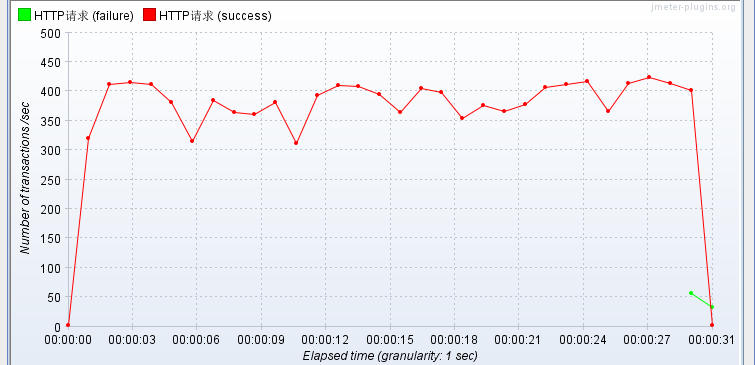


无缓存 无负载均衡 压测JSON 45并发

mem缓存 无负载均衡 压测JSON 90并发





redis缓存 无负载均衡 压测JSON 40 并发

