

Total Number of instances	Number of instances per region	Number of regions	Metrics	IA Heap size (MB)	Machine RAM (GB)	Machine Cores count	Time taken to process payload in IA [Average in case of multi profile runs](Secon ds)	Polling interval	Metrics During the Profile Run					
									CPU total utilization (On API trigger) CPU:TotalUt ilPercent (%)	Load average in 1 min during trigger SystemLoad :LoadAverag e1Min	Free memory percentage change Memory:Fre e Memory (%)	TopNProces sByCPU 1:C PU Time (Secs)	CPU Used by IA process TopNProces sByCPU 1:C PU Used %	Memory used by IA process TopNProces sByCPU 1:M emory Used %
11000	2750	4	198000	12288	64	16	498	4000	83	2418	58	851	5.39k	4
10500	1750	6	199500	12288	64	16	88	1200	75	2983	55	1098	5.84k	20
10500	1050	10	199500	4096	64	16	89	900	74	2663	55	923	5.85k	16
21000	2100	10	399000	4096	64	16	91.3	900	72	2321	54	831	5.87k	10
10500	1050	10	199500	4096	16	4	718.65	900	100	1599	1	1100256	2.59k	44
10000	1000	5	185000	4096	16	4	523	3600	100	6539	49	1532901	2.48k	40
11100	1850	6	199800	4096	16	4	400	900	100	6071	56	567	6.71k	44