



```
[0.011s][info][gc] Using Parallel
[0.153s][info][gc] GC(0) Pause Young
(Allocation Failure) 2M->1M(11M)
(Allocation Failure) 4M->3M(11M)
[7.005s][info][gc] GC(2) Pause Young
(Allocation Failure) 6M->4M(11M)
[7.084s][info][qc] GC(3) Pause Young
(Allocation Failure) 7M->5M(11M)
1.467ms
[7.139s][info][gc] GC(4) Pause Young
(Allocation Failure) 8M->5M(11M)
2.469ms
[7.168s][info][gc] GC(5) Pause Young
(Allocation Failure) 8M->7M(10M)
[7.557s][info][gc] GC(8) Pause Young
(Allocation Failure) 7M->5M(11M)
2.398ms
[7.685s][info][gc] GC(9) Pause Young
(Allocation Failure) 7M->6M(11M)
3.937ms
[14.725s][info][qc] GC(10) Pause Young
(Allocation Failure) 8M->6M(11M)
[30.732s][info][gc] GC(11) Pause Young
(Allocation Failure) 8M->6M(11M)
[43.736s][info][gc] GC(13) Pause Young
(Allocation Failure) 7M->5M(11M)
[60.753s][info][gc] GC(14) Pause Young
(Allocation Failure) 7M->5M(11M)
[72.768s][info][gc] GC(16) Pause Young
(Allocation Failure) 7M->5M(11M)
```

```
[0.154s][info][gc] GC(0) Pause Young
(Normal) (G1 Evacuation Pause) 4M-
>2M(12M) 2.340ms
[1.069s][info][gc] GC(2) Pause Young
(Normal) (G1 Evacuation Pause) 4M-
>3M(12M) 1.925ms
[7.010s][info][qc] GC(3) Pause Young
(Normal) (G1 Evacuation Pause) 4M-
>4M(12M) 1.858ms
[7.043s][info][gc] GC(4) Pause Young
[7.066s][info][gc] GC(5) Pause Young
>4M(12M) 1.438ms
[7.077s][info][gc] GC(6) Pause Young
(Normal) (G1 Evacuation Pause) 5M-
>4M(12M) 1.204ms
[7.104s][info][gc] GC(7) Pause Young
[7.133s][info][gc] GC(8) Pause Young
>5M(12M) 1.249ms
[7.164s][info][qc] GC(9) Pause Young
(Normal) (G1 Evacuation Pause) 6M-
>5M(12M) 1.259ms
[7.177s][info][gc] GC(10) Pause Young
[7.188s][info][gc] GC(11) Pause Young
Pause) 6M->6M(12M) 1.624ms
[7.200s][info][gc] GC(13) Pause Young
(Normal) (G1 Evacuation Pause) 7M-
```

```
Collection (Warmup) 4M(20\%) -> 4M(20\%)
Collection (Warmup) 10M(50\%) -> 8M(40\%)
Collection (Warmup) 8M(40\%) -> 8M(40\%)
Collection (Proactive) 10M(50%)->8M(40%)
[6.165s][info][gc] GC(4) Garbage
Collection (Proactive) 14M(70\%) -> 10M(50\%)
Collection (Allocation Rate) 12M(60%) -
>12M(60%)
[6.355s][info][gc] Allocation Stall
(Attach Listener) 16.036ms
[6.355s][info][gc] Relocation Stall (C2
CompilerThread1) 0.247ms
[6.355s][info][gc] Relocation Stall (C1
CompilerThread0) 0.250ms
```

```
[89.783s][info][qc] GC(17) Pause Young
(Allocation Failure) 7M->5M(11M)
0.447ms
[107.798s][info][qc] GC(18) Pause
Young (Allocation Failure) 7M->5M(11M)
[125.809s][info][gc] GC(19) Pause
Young (Allocation Failure) 7M->5M(11M)
[143.819s][info][qc] GC(20) Pause
Young (Allocation Failure) 7M->5M(11M)
[161.773s][info][gc] GC(21) Pause
Young (Allocation Failure) 7M->5M(11M)
[178.851s][info][gc] GC(22) Pause
Young (Allocation Failure) 7M->5M(11M)
[196.865s][info][gc] GC(23) Pause
Young (Allocation Failure) 7M->5M(11M)
[214.880s][info][qc] GC(24) Pause
Young (Allocation Failure) 7M->5M(11M)
[232.896s][info][qc] GC(25) Pause
Young (Allocation Failure) 7M->5M(11M)
[250.911s][info][qc] GC(26) Pause
Young (Allocation Failure) 7M->5M(11M)
[268.928s][info][gc] GC(27) Pause
Young (Allocation Failure) 7M->5M(11M)
[286.941s][info][gc] GC(28) Pause
Young (Allocation Failure) 7M->5M(11M)
[304.338s][info][qc] GC(29) Pause
Young (Allocation Failure) 7M->5M(11M)
0.471ms
[311.963s][info][qc] GC(30) Pause
```

```
>6M(12M) 1.840ms
(Concurrent Start) (G1 Evacuation
Pause) 7M - > 7M(12M) 1.735ms
[7.220s][info][qc] GC(16) Pause Young
(Prepare Mixed) (G1 Evacuation Pause)
8M - > 7M(12M) 1.456ms
(Mixed) (G1 Preventive Collection)
[7.407s][info][gc] GC(18) Pause Young
(Concurrent Start) (G1 Evacuation
Pause) 7M->6M(12M) 1.071ms
[7.457s][info][gc] GC(20) Pause Young
7M -> 6M(12M) 2.387ms
(Mixed) (G1 Preventive Collection)
7M -> 6M(12M) 2.160ms
[7.617s][info][gc] GC(22) Pause Young
(Concurrent Start) (G1 Evacuation
Pause) 7M->6M(12M) 1.796ms
 7.668s [info][qc] GC(24) Pause Young
```

```
[15.954s][info][gc] GC(24) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[24.956s][info][gc] GC(25) Garbage
Collection (Proactive) 14M(70%) ->10M(50%)
Collection (Proactive) 12M(60%)->10M(50%)
[31.955s][info][gc] GC(32) Garbage
```

```
(Normal) (G1 Evacuation Pause) 7M-
>6M(12M) 1.818ms
[8.303s][info][gc] GC(25) Pause Young
Pause) 7M->6M(12M) 1.781ms
[11.711s][info][gc] GC(27) Pause
Young (Prepare Mixed) (G1 Evacuation
Pause) 7M -> 6M(12M) 2.102ms
[18.726s][info][gc] GC(28) Pause
Young (Mixed) (G1 Evacuation Pause)
7M -> 6M(12M) 2.590ms
[26.728s][info][gc] GC(29) Pause
Young (Concurrent Start) (G1
Evacuation Pause) 7M->6M(12M) 1.501ms
[26.728s][info][gc] GC(30) Concurrent
Mark Cvcle
[26.734s][info][gc] GC(30) Pause
Remark 6M -> 6M(12M) 2.694ms
[26.736s][info][gc] GC(30) Pause
Cleanup 6M -> 6M(12M) 0.091ms
[26.736s][info][gc] GC(30) Concurrent
Mark Cycle 8.080ms
[34.732s][info][gc] GC(31) Pause
Young (Prepare Mixed) (G1 Evacuation
Pause) 7M -> 6M(12M) 2.081ms
[41.738s][info][gc] GC(32) Pause
Young (Mixed) (G1 Evacuation Pause)
7M - > 6M(12M) 2.482ms
[50.729s][info][gc] GC(33) Pause
Young (Concurrent Start) (G1
Evacuation Pause) 7M->6M(12M) 2.412ms
```

Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) [33.952s][info][gc] GC(34) Garbage Collection (Proactive) 12M(60%)->10M(50%) [34.952s][info][gc] GC(35) Garbage Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) [38.954s][info][gc] GC(39) Garbage Collection (Proactive) 12M(60%)->10M(50%) [39.954s][info][gc] GC(40) Garbage Collection (Proactive) 12M(60%)->10M(50%) [40.953s][info][gc] GC(41) Garbage Collection (Proactive) 12M(60%)->10M(50%) [41.953s][info][gc] GC(42) Garbage Collection (Proactive) 12M(60%)->10M(50%) [42.952s][info][qc] GC(43) Garbage Collection (Proactive) 12M(60%) ->10M(50%) [43.953s][info][gc] GC(44) Garbage Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) [45.954s][info][gc] GC(46) Garbage Collection (Proactive) 12M(60%)->10M(50%) [46.952s][info][qc] GC(47) Garbage Collection (Proactive) 12M(60%) ->10M(50%) [47.954s][info][qc] GC(48) Garbage Collection (Proactive) 12M(60%) ->10M(50%) [48.954s][info][gc] GC(49) Garbage Collection (Proactive) 12M(60%)->10M(50%) [49.953s][info][gc] GC(50) Garbage Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%) ->10M(50%) [51.953s][info][gc] GC(52) Garbage Collection (Proactive) 12M(60%) ->10M(50%) [52.953s][info][gc] GC(53) Garbage Collection (Proactive) 12M(60%)->10M(50%) [53.952s][info][gc] GC(54) Garbage Collection (Proactive) 12M(60%)->10M(50%) [54.957s][info][qc] GC(55) Garbage Collection (Proactive) 12M(60%) -> 10M(50%)

```
[656.215s][info][gc] GC(74) Pause Full
(Ergonomics) 9M->7M(11M) 9.655ms
[674.229s][info][gc] GC(75) Pause Full
(Ergonomics) 9M->7M(11M) 10.083ms
[692.241s][info][gc] GC(76) Pause Full
(Ergonomics) 9M->6M(11M) 9.878ms
[711.052s][info][gc] GC(77) Pause Full
(Ergonomics) 8M->6M(11M) 9.130ms
[729.271s][info][gc] GC(78) Pause Full
(Ergonomics) 8M->6M(11M) 10.129ms
747.286s][info][gc] GC(79) Pause Full
```

```
[58.752s][info][qc] GC(35) Pause
7M -> 6M(12M) 1.439ms
Evacuation Pause) 7M->6M(12M) 2.259ms
Mark Cycle
[75.755s][info][gc] GC(38) Pause
Young (Normal) (G1 Evacuation Pause)
7M -> 6M(12M) 1.708ms
[83.761s][info][gc] GC(39) Pause
Young (Concurrent Start) (G1
Evacuation Pause) 7M->6M(12M) 1.648ms
[83.761s][info][gc] GC(40) Concurrent
Mark Cycle
[83.766s][info][qc] GC(40) Pause
Remark 6M -> 6M(12M) 1.854ms
[83.768s][info][gc] GC(40) Pause
Cleanup 6M -> 6M(12M) 0.106ms
[83.768s][info][gc] GC(40) Concurrent
Mark Cycle 6.689ms
[86.655s][info][qc] GC(41) Pause
Young (Concurrent Start) (G1
Humongous Allocation) 6M->6M(12M)
1.701ms
[93.773s][info][gc] GC(43) Pause
Young (Normal) (G1 Evacuation Pause)
8M - > 7M(12M) 1.433ms
[102.778s][info][gc] GC(44) Pause
Young (Concurrent Start) (G1
Evacuation Pause) 8M->7M(12M) 1.631ms
[102.778s][info][qc] GC(45)
```

[56.052s][info][qc] GC(56) Garbage Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%) ->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) [60.053s][info][gc] GC(60) Garbage Collection (Proactive) 12M(60%)->10M(50%) [60.955s][info][gc] GC(61) Garbage Collection (Proactive) 12M(60%)->10M(50%) [61.954s][info][gc] GC(62) Garbage Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) [63.754s][info][gc] GC(64) Garbage Collection (Proactive) 12M(60%)->10M(50%) [64.553s][info][gc] GC(65) Garbage Collection (Proactive) 12M(60%) ->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) [66.955s][info][qc] GC(68) Garbage Collection (Proactive) 12M(60%)->10M(50%) [67.954s][info][gc] GC(69) Garbage Collection (Proactive) 12M(60%)->10M(50%) [68.956s][info][gc] GC(70) Garbage Collection (Proactive) 12M(60%)->10M(50%) [70.054s][info][gc] GC(71) Garbage Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) [72.754s][info][gc] GC(74) Garbage Collection (Proactive) 12M(60%)->10M(50%) [73.554s][info][gc] GC(75) Garbage Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) [75.454s][info][gc] GC(77) Garbage Collection (Proactive) 12M(60%)->10M(50%) Collection (Proactive) 12M(60%)->10M(50%) (Ergonomics) 8M->6M(11M) 9.386ms
[766.083s][info][gc] GC(80) Pause Full
(Ergonomics) 8M->6M(11M) 9.793ms
[784.315s][info][gc] GC(81) Pause Full
(Ergonomics) 8M->6M(11M) 9.495ms
[802.327s][info][gc] GC(82) Pause Full
(Ergonomics) 8M->6M(11M) 9.808ms
[821.108s][info][gc] GC(83) Pause Full
(Ergonomics) 8M->6M(11M) 9.645ms

Concurrent Mark Cycle [102.784s][info][qc] GC(45) Pause Remark 7M -> 7M(12M) 2.128msCleanup $7M \rightarrow 7M(12M) 0.103ms$ [102.786s][info][gc] GC(45) Concurrent Mark Cycle 8.141ms [111.753s][info][gc] GC(46) Pause Young (Normal) (G1 Evacuation Pause) 8M - > 7M(12M) 2.154ms[119.792s][info][qc] GC(47) Pause Young (Concurrent Start) (G1 Evacuation Pause) 8M->7M(12M) 1.289ms [128.796s][info][qc] GC(49) Pause Young (Normal) (G1 Evacuation Pause) 8M - > 7M(12M) 1.376ms[137.762s][info][qc] GC(50) Pause Young (Concurrent Start) (G1 Evacuation Pause) 8M->7M(12M) 1.139ms Young (Concurrent Start) (G1 Humongous Allocation) 8M->7M(12M) 1.274ms

Collection (Proactive) 12M(60%)->10M(50%) [78.054s][info][qc] GC(80) Garbage Collection (Proactive) 14M(70%)->12M(60%) [78.954s][info][qc] GC(81) Garbage Collection (Proactive) 14M(70%)->14M(70%) [90.053s][info][gc] GC(82) Garbage Collection (Proactive) 16M(80%)->12M(60%) Collection (Proactive) 14M(70%)->14M(70%) [100.057s][info][gc] GC(84) Garbage [101.754s][info][gc] GC(85) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[108.154s][info][gc] GC(91) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [110.154s][info][gc] GC(93) Garbage Collection (Proactive) 14M(70%)->12M(60%) [111.054s][info][gc] GC(94) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[112.056s][info][qc] GC(95) Garbage [113.151s][info][gc] GC(96) Garbage Collection (Proactive) 14M(70%)->12M(60%) [114.153s][info][gc] GC(97) Garbage Collection (Proactive) 14M(70%)->12M(60%) [115.054s][info][qc] GC(98) Garbage Collection (Proactive) 14M(70%)->12M(60%) [116.054s][info][qc] GC(99) Garbage Collection (Proactive) 14M(70%) ->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [119.054s][info][gc] GC(102) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)

```
[140.011s][info][qc] GC(55) Pause
Young (Normal) (G1 Preventive
Collection) 9M->8M(12M) 1.192ms
[140.017s][info][gc] GC(56) Pause
Young (Concurrent Start) (G1
Preventive Collection) 9M->8M(12M)
1.138ms
[140.034s][info][gc] GC(58) Pause
Young (Normal) (G1 Preventive
Collection) 9M->8M(12M) 1.135ms
[140.037s][info][gc] GC(59) Pause
Young (Concurrent Start) (G1
Preventive Collection) 9M->8M(12M)
[140.045s][info][gc] GC(62) Pause
Collection) 9M->8M(12M) 0.913ms
[140.048s][info][gc] GC(63) Pause
Young (Normal) (G1 Preventive
Collection) 9M->8M(12M) 0.990ms
[140.050s][info][gc] GC(64) Pause
Young (Concurrent Start) (G1
Preventive Collection) 9M->8M(12M)
0.918ms
```

```
120.054s][info][gc] GC(103) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[121.054s][info][gc] GC(104) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[122.053s][info][gc] GC(105) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[123.054s][info][gc] GC(106) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[124.053s][info][gc] GC(107) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[125.057s][info][gc] GC(108) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[126.253s][info][gc] GC(109) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[127.254s][info][gc] GC(110) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[128.154s][info][gc] GC(111) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[129.054s][info][gc] GC(112) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[130.055s][info][gc] GC(113) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[130.592s][info][gc] Allocation Stall
```

```
[140.055s][info][gc] GC(67) Pause
Collection) 9M->8M(12M) 0.993ms
[140.058s][info][gc] GC(65) Pause
Remark 9M -> 9M(12M) 2.801ms
[140.060s][info][qc] GC(68) Pause
Young (Normal) (G1 Preventive
Collection) 9M->8M(12M) 0.673ms
[140.061s][info][gc] GC(65) Pause
Cleanup 9M -> 9M(12M) 0.093ms
[140.061s][info][gc] GC(65)
Concurrent Mark Cycle 10.969ms
[140.062s][info][gc] GC(69) Pause
Collection) 9M->8M(12M) 0.628ms
[140.065s][info][qc] GC(70) Pause
Young (Concurrent Start) (G1
Preventive Collection) 9M->9M(12M)
[140.065s][info][qc] GC(71)
[140.067s][info][gc] GC(72) Pause
Collection) 10M->9M(12M) 0.699ms
[140.068s][info][qc] GC(73) Pause
Young (Normal) (G1 Preventive
Collection) 10M->9M(12M) 0.632ms
[140.073s][info][gc] GC(71) Pause
Remark 9M -> 9M(12M) 3.928ms
[140.076s][info][gc] GC(74) Pause
Collection) 10M->9M(12M) 0.897ms
[140.076s][info][gc] GC(71) Pause
Cleanup 9M->9M(12M) 0.110ms
[140.077s][info][qc] GC(71)
Concurrent Mark Cycle 11.979ms
[140.078s][info][gc] GC(75) Pause
Collection) 10M->9M(12M) 0.643ms
[140.080s][info][gc] GC(76) Pause
Young (Concurrent Start) (G1
Preventive Collection) 10M->9M(12M)
```

Young (Normal) (G1 Preventive Collection) $10M \rightarrow 9M(12M) 0.766ms$ [140.086s][info][gc] GC(79) Pause Collection) 10M->9M(12M) 0.604ms [140.089s][info][gc] GC(77) Pause Remark 9M->9M(12M) 2.669ms [140.091s][info][qc] GC(80) Pause Young (Normal) (G1 Preventive Collection) 10M->9M(12M) 0.783ms Cleanup 10M->10M(12M) 0.104ms [140.093s][info][gc] GC(77) [140.094s][info][gc] GC(81) Pause Young (Normal) (G1 Preventive Collection) $10M \rightarrow 9M(12M) 0.767ms$ [140.096s][info][qc] GC(82) Pause Young (Concurrent Start) (G1 Preventive Collection) 10M->9M(12M) [140.096s][info][gc] GC(83) [140.098s][info][gc] GC(84) Pause Collection) $10M \rightarrow 9M(12M) 0.774ms$ [140.100s][info][qc] GC(85) Pause Young (Normal) (G1 Preventive Collection) 10M->9M(12M) 0.604ms [140.102s][info][gc] GC(83) Pause Remark 9M -> 9M(12M) 1.625ms[140.104s][info][gc] GC(86) Pause Collection) $10M \rightarrow 9M(12M) 0.703ms$ [140.105s][info][gc] GC(83) Pause Cleanup 10M->10M(12M) 0.165ms [140.105s][info][qc] GC(83) Concurrent Mark Cycle 8.989ms [140.108s][info][gc] GC(87) Pause Young (Normal) (G1 Preventive Collection) $10M \rightarrow 7M(12M) 0.761ms$ [144.767s][info][gc] GC(88) Pause Young (Concurrent Start) (G1 Evacuation Pause) 8M->8M(12M) 1.067ms

```
[133.354s][info][qc] GC(139) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[134.255s][info][gc] GC(140) Garbage
Collection (Proactive) 14M(70\%) -> 12M(60\%)
[135.257s][info][gc] GC(141) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[136.254s][info][gc] GC(142) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[137.255s][info][gc] GC(143) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[138.256s][info][gc] GC(144) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[139.257s][info][gc] GC(145) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[140.353s][info][gc] GC(146) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[141.455s][info][gc] GC(147) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[142.453s][info][gc] GC(148) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[143.352s][info][gc] GC(149) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[144.253s][info][gc] GC(150) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[145.056s][info][gc] GC(151) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[146.154s][info][gc] GC(152) Garbage
Collection (Proactive) 14M(70\%) -> 12M(60\%)
```

[144.767s][info][gc] GC(89) Concurrent Mark Cycle [144.772s][info][qc] GC(89) Pause Remark 8M -> 8M(12M) 2.306msCleanup 8M->8M(12M) 0.096ms [144.775s][info][qc] GC(89) [152.814s][info][qc] GC(90) Pause Young (Normal) (G1 Evacuation Pause) 9M -> 8M(12M) 1.177ms[161.822s][info][qc] GC(91) Pause Young (Concurrent Start) (G1 Evacuation Pause) 9M->8M(12M) 1.170ms [161.828s][info][gc] GC(92) Pause Remark 8M -> 8M(12M) 2.186ms[161.830s][info][gc] GC(92) Pause Cleanup 8M -> 8M(12M) 0.107ms[161.830s][info][qc] GC(92) Concurrent Mark Cycle 8.353ms [170.780s][info][gc] GC(93) Pause 9M -> 8M(12M) 1.154msYoung (Concurrent Start) (G1 Evacuation Pause) 9M->8M(12M) 1.224ms Concurrent Mark Cycle [178.838s][info][qc] GC(95) Pause Remark 8M -> 8M(12M) 2.443ms[178.841s][info][gc] GC(95) Pause Cleanup 8M -> 8M(12M) 0.134ms[178.841s][info][gc] GC(95) Concurrent Mark Cycle 8.256ms [187.836s][info][gc] GC(96) Pause Young (Normal) (G1 Evacuation Pause) 9M - > 8M(12M) 1.171ms[196.845s][info][qc] GC(97) Pause Evacuation Pause) 9M->8M(12M) 1.129ms [196.845s][info][qc] GC(98) [196.851s][info][gc] GC(98) Pause Remark 8M -> 8M(12M) 2.028ms[196.853s][info][qc] GC(98) Pause

Collection (Proactive) 14M(70%)->12M(60%) [148.054s][info][gc] GC(154) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [150.053s][info][gc] GC(156) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[152.053s][info][gc] GC(158) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [154.054s][info][gc] GC(160) Garbage Collection (Proactive) 14M(70%)->12M(60%) [155.053s][info][gc] GC(161) Garbage Collection (Proactive) 14M(70%)->12M(60%) [156.053s][info][gc] GC(162) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [158.054s][info][gc] GC(164) Garbage Collection (Proactive) 14M(70%)->12M(60%) [159.052s][info][gc] GC(165) Garbage Collection (Proactive) 14M(70%)->12M(60%) [160.053s][info][gc] GC(166) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [164.053s][info][gc] GC(170) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) ->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [169.654s][info][gc] GC(175) Garbage Collection (Proactive) 14M(70%)->12M(60%) [170.657s][info][gc] GC(176) Garbage

Cleanup 8M->8M(12M) 0.119ms [196.853s][info][qc] GC(98) Concurrent Mark Cycle 8.443ms Humongous Allocation) 8M->8M(12M) Concurrent Mark Cycle [199.107s][info][qc] GC(100) Pause Remark 9M -> 9M(12M) 1.960ms [199.109s][info][qc] GC(100) Pause Cleanup 9M->9M(12M) 0.142ms [207.852s][info][gc] GC(101) Pause Collection) 10M->8M(12M) 1.186ms [216.859s][info][qc] GC(102) Pause Young (Concurrent Start) (G1 Evacuation Pause) 9M->8M(12M) 1.144ms [216.859s][info][qc] GC(103) Concurrent Mark Cycle [216.864s][info][gc] GC(103) Pause Remark 8M->8M(12M) 2.132ms [216.866s][info][gc] GC(103) Pause Cleanup 8M -> 8M(12M) 0.095msConcurrent Mark Cycle 6.878ms Young (Normal) (G1 Evacuation Pause) 9M -> 8M(12M) 1.208ms[233.872s][info][gc] GC(105) Pause Young (Concurrent Start) (G1 Evacuation Pause) 9M->8M(12M) 1.064ms [233.872s][info][gc] GC(106) [233.877s][info][qc] GC(106) Pause Remark 8M -> 8M(12M) 2.168ms[233.879s][info][qc] GC(106) Pause Cleanup 8M -> 8M(12M) 0.113msConcurrent Mark Cycle 6.941ms [242.877s][info][gc] GC(107) Pause Young (Normal) (G1 Evacuation Pause) 9M -> 8M(12M) 1.147ms[251.884s][info][qc] GC(108) Pause

Collection (Proactive) 14M(70%)->12M(60%) [171.853s][info][qc] GC(177) Garbage Collection (Proactive) 14M(70%)->12M(60%) [172.952s][info][gc] GC(178) Garbage Collection (Proactive) 14M(70%)->12M(60%) [173.853s][info][gc] GC(179) Garbage Collection (Proactive) 14M(70%)->12M(60%) [174.751s][info][gc] GC(180) Garbage Collection (Proactive) 14M(70%)->12M(60%) [175.652s][info][gc] GC(181) Garbage Collection (Proactive) 14M(70%)->12M(60%) [176.452s][info][gc] GC(182) Garbage Collection (Proactive) 14M(70%)->12M(60%) [177.251s][info][gc] GC(183) Garbage Collection (Proactive) 14M(70%)->12M(60%) [178.052s][info][gc] GC(184) Garbage Collection (Proactive) 14M(70%)->12M(60%) [179.053s][info][gc] GC(185) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[181.052s][info][gc] GC(187) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[182.051s][info][gc] GC(188) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [184.052s][info][gc] GC(190) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[186.053s][info][gc] GC(192) Garbage Collection (Proactive) 14M(70%) ->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [187.653s][info][gc] GC(194) Garbage Collection (Proactive) 14M(70%)->12M(60%) [188.452s][info][gc] GC(195) Garbage Collection (Proactive) 14M(70%)->12M(60%) [189.252s][info][gc] GC(196) Garbage Collection (Proactive) 14M(70%)->12M(60%) [190.055s][info][gc] GC(197) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [192.053s][info][gc] GC(199) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)

Young (Concurrent Start) (G1 Evacuation Pause) 9M->8M(12M) 1.191ms [251.884s][info][qc] GC(109) [251.889s][info][gc] GC(109) Pause Remark 8M -> 8M(12M) 2.347ms[251.890s][info][gc] GC(109) Pause Cleanup 8M->8M(12M) 0.139ms Concurrent Mark Cycle 6.466ms [260.890s][info][qc] GC(110) Pause Young (Normal) (G1 Evacuation Pause) 9M -> 8M(12M) 0.873msYoung (Concurrent Start) (G1 Evacuation Pause) 9M->8M(12M) 0.658ms [269.831s][info][gc] GC(112) [269.835s][info][qc] GC(112) Pause Remark 8M->8M(12M) 1.997ms [269.837s][info][qc] GC(112) Pause Cleanup 8M->8M(12M) 0.047ms [269.837s][info][qc] GC(112) [277.908s][info][gc] GC(113) Pause Young (Prepare Mixed) (G1 Preventive Collection) 9M->8M(12M) 1.229ms [286.914s][info][gc] GC(114) Pause Young (Mixed) (G1 Preventive Collection) 9M->7M(12M) 1.417ms [295.919s][info][qc] GC(115) Pause Young (Concurrent Start) (G1 Evacuation Pause) 8M->7M(12M) 0.738ms [295.919s][info][qc] GC(116) [295.927s][info][gc] GC(116) Pause Remark 7M -> 7M(12M) 4.641ms[295.929s][info][qc] GC(116) Pause Cleanup 7M -> 7M(12M) 0.123ms[295.929s][info][qc] GC(116) [297.945s][info][gc] GC(117) Pause Humongous Allocation) 7M->7M(12M) [297.945s][info][qc] GC(118) Concurrent Mark Cycle

Collection (Proactive) 14M(70%) -> 12M(60%)[194.054s][info][gc] GC(201) Garbage Collection (Proactive) 14M(70%)->12M(60%) [195.053s][info][gc] GC(202) Garbage Collection (Proactive) 14M(70%)->12M(60%) [196.052s][info][gc] GC(203) Garbage Collection (Proactive) 14M(70%)->12M(60%) [197.053s][info][gc] GC(204) Garbage Collection (Proactive) 14M(70%)->12M(60%) [198.054s][info][gc] GC(205) Garbage Collection (Proactive) 14M(70%)->12M(60%) [199.054s][info][gc] GC(206) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) ->12M(60%) [201.053s][info][gc] GC(208) Garbage Collection (Proactive) 14M(70%)->12M(60%) [202.053s][info][gc] GC(209) Garbage Collection (Proactive) 14M(70%)->12M(60%) [203.055s][info][gc] GC(210) Garbage Collection (Proactive) 14M(70%)->14M(70%) [216.160s][info][gc] GC(211) Garbage Collection (Proactive) 16M(80%)->12M(60%) [217.553s][info][gc] GC(212) Garbage Collection (Proactive) 14M(70%)->12M(60%) [218.752s][info][gc] GC(213) Garbage Collection (Proactive) 14M(70%)->12M(60%) [219.753s][info][qc] GC(214) Garbage Collection (Proactive) 14M(70%)->12M(60%) [220.652s][info][gc] GC(215) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [222.253s][info][gc] GC(217) Garbage Collection (Proactive) 14M(70%)->12M(60%) [223.052s][info][gc] GC(218) Garbage Collection (Proactive) 14M(70%)->14M(70%) [231.254s][info][gc] GC(219) Garbage Collection (Proactive) 16M(80%)->16M(80%) [231.355s][info][qc] GC(220) Garbage

```
[297.950s][info][qc] GC(118) Pause
Remark 8M -> 8M(12M) 1.942ms
[297.953s][info][qc] GC(118) Pause
Cleanup 8M->8M(12M) 0.155ms
[297.953s][info][qc] GC(118)
Concurrent Mark Cycle 8.194ms
Collection) 9M->8M(12M) 0.992ms
[314.930s][info][qc] GC(120) Pause
Young (Concurrent Start) (G1
Preventive Collection) 9M->8M(12M)
[323.933s][info][qc] GC(122) Pause
Young (Normal) (G1 Preventive
Collection) 9M->8M(12M) \overline{0.747ms}
[332.940s][info][qc] GC(123) Pause
Young (Concurrent Start) (G1
Preventive Collection) 9M->8M(12M)
[341.948s][info][gc] GC(125) Pause
Young (Normal) (G1 Preventive
Collection) 9M->8M(12M) 0.945ms
[350.954s][info][qc] GC(126) Pause
Young (Concurrent Start) (G1
Preventive Collection) 9M->8M(12M)
```

```
Collection) 9M->8M(12M) 1.194ms
[368.971s][info][gc] GC(129) Pause
Young (Concurrent Start) (G1
Preventive Collection) 9M->8M(12M)
Young (Normal) (G1 Preventive
Collection) 9M->8M(12M) 1.009ms
Young (Concurrent Start) (G1
Preventive Collection) 9M->8M(12M)
[392.887s][info][gc] GC(134) Pause
Collection) 9M->8M(12M) 1.398ms
Young (Concurrent Start) (G1
Preventive Collection) 9M->8M(12M)
```

```
Young (Concurrent Start) (G1
Evacuation Pause) 8M->7M(12M) 0.854ms
[428.022s][info][gc] GC(140) Pause
Young (Normal) (G1 Evacuation Pause)
8M - > 7M(12M) 0.771ms
[437.032s][info][gc] GC(141) Pause
Young (Concurrent Start) (G1
Evacuation Pause) 8M->7M(12M) 0.764ms
[462.923s][info][gc] GC(146) Pause
Young (Normal) (G1 Evacuation Pause)
8M - > 7M(12M) 0.899ms
```

[471.926s][info][gc] GC(147) Pause Young (Concurrent Start) (G1 Evacuation Pause) 8M->7M(12M) 0.825ms [480.066s][info][qc] GC(149) Pause Young (Normal) (G1 Evacuation Pause) 8M - > 7M(12M) 0.938ms[489.075s][info][gc] GC(150) Pause Young (Concurrent Start) (G1 Evacuation Pause) 8M->7M(12M) 0.899ms Young (Normal) (G1 Evacuation Pause) 8M - > 7M(12M) 0.898ms

```
[238.153s][info][gc] GC(272) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[239.053s][info][gc] GC(273) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[239.953s][info][gc] GC(274) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[240.854s][info][gc] GC(275) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[241.652s][info][gc] GC(276) Garbage
Collection (Proactive) 14M(70\%) -> 12M(60\%)
[242.453s][info][gc] GC(277) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[243.257s][info][gc] GC(278) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[244.456s][info][gc] GC(279) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
Collection (Proactive) 14M(70%)->12M(60%)
[246.555s][info][gc] GC(281) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[247.557s][info][gc] GC(282) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[248.652s][info][qc] GC(283) Garbage
Collection (Proactive) 14M(70\%) -> 12M(60\%)
[249.753s][info][gc] GC(284) Garbage
Collection (Proactive) 14M(70\%) -> 12M(60\%)
Collection (Proactive) 14M(70%)->12M(60%)
[251.552s][info][gc] GC(286) Garbage
Collection (Proactive) 14M(70\%) -> 12M(60\%)
Collection (Proactive) 14M(70\%) -> 12M(60\%)
Collection (Proactive) 14M(70%)->12M(60%)
[254.152s][info][gc] GC(289) Garbage
Collection (Proactive) 14M(70%)->12M(60%)
[255.054s][info][gc] GC(290) Garbage
Collection (Proactive) 14M(70\%) -> 12M(60\%)
[255.955s][info][gc] GC(291) Garbage
```

Collection (Proactive) 14M(70%)->12M(60%) [256.854s][info][gc] GC(292) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[258.653s][info][gc] GC(294) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)[260.352s][info][gc] GC(296) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[264.352s][info][qc] GC(301) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)[266.452s][info][gc] GC(304) Garbage Collection (Proactive) 14M(70%) ->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[269.754s][info][gc] GC(308) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [271.455s][info][gc] GC(310) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[272.357s][info][gc] GC(311) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[273.453s][info][gc] GC(312) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[274.454s][info][gc] GC(313) Garbage Collection (Proactive) 14M(70%)->12M(60%) [275.452s][info][gc] GC(314) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)

| Collection (Proactive) 14M(70%) ->12M(60%) [285.652s][info][gc] GC(326) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [286.451s][info][gc] GC(327) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [287.153s][info][gc] GC(328) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [288.052s][info][gc] GC(329) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [288.753s][info][gc] GC(330) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [289.552s][info][gc] GC(331) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [290.352s][info][gc] GC(332) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [291.153s][info][gc] GC(333) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [292.052s][info][gc] GC(334) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [292.852s][info][gc] GC(335) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [293.652s][info][gc] GC(336) Garbage Collection (Proactive) 14M(70%) ->12M(60%) |
|--|
| [292.052s][info][gc] GC(334) Garbage Collection (Proactive) 14M(70%)->12M(60%) [292.852s][info][gc] GC(335) Garbage Collection (Proactive) 14M(70%)->12M(60%) |

Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[298.054s][info][gc] GC(341) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[298.954s][info][gc] GC(342) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[299.853s][info][qc] GC(343) Garbage Collection (Proactive) 14M(70%)->12M(60%) [300.753s][info][qc] GC(344) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[302.452s][info][gc] GC(346) Garbage Collection (Proactive) 14M(70%)->12M(60%) [303.252s][info][gc] GC(347) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[304.055s][info][qc] GC(348) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[305.052s][info][qc] GC(349) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) ->12M(60%) [307.554s][info][gc] GC(352) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%)->12M(60%) [309.152s][info][qc] GC(354) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [311.652s][info][gc] GC(357) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[312.352s][info][qc] GC(358) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)[314.053s][info][gc] GC(360) Garbage Collection (Proactive) 14M(70%)->12M(60%) [314.952s][info][gc] GC(361) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)

Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) ->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[319.153s][info][qc] GC(366) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) ->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [324.152s][info][qc] GC(371) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) ->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [333.151s][info][gc] GC(380) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[334.151s][info][qc] GC(381) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 14M(70%)[349.253s][info][gc] GC(384) Garbage Collection (Proactive) 16M(80%) ->12M(60%)

| Collection (Proactive) 14M(70%)->14M(70%) |
|--|
| [358.154s][info][gc] GC(386) Garbage |
| Collection (Proactive) 16M(80%) ->12M(60%) |
| [359.154s][info][gc] GC(387) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| |
| [360.152s][info][gc] GC(388) Garbage |
| Collection (Proactive) 14M(70%) ->12M(60%) |
| [361.052s][info][gc] GC(389) Garbage |
| Collection (Proactive) 14M(70%) ->12M(60%) |
| [361.852s][info][gc] GC(390) Garbage |
| Collection (Proactive) 14M(70%) ->12M(60%) |
| [362.656s][info][gc] GC(391) Garbage |
| Collection (Proactive) 14M(70%) ->12M(60%) |
| [363.764s][info][gc] GC(392) Garbage |
| Collection (Proactive) 14M(70%) ->12M(60%) |
| [365.553s][info][gc] GC(393) Garbage |
| Collection (Proactive) 14M(70%) ->12M(60%) |
| [367.053s][info][gc] GC(394) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [368.254s][info][gc] GC(395) Garbage |
| Collection (Proactive) 16M(80%) ->16M(80%) |
| [382.254s][info][gc] GC(396) Garbage |
| Collection (Allocation Rate) 18M(90%)- |
| >16M(80%) |
| [382.356s][info][gc] GC(397) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [382.454s][info][gc] GC(398) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [382.554s][info][gc] GC(399) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [382.654s][info][gc] GC(400) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [382.754s][info][gc] GC(401) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [382.854s][info][gc] GC(402) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [382.954s][info][gc] GC(403) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [383.055s][info][gc] GC(404) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| solication (milotation nate) -10m(00%) |

| >16M(80%) | |
|------------------------------|-----------|
| [383.154s][info][gc] GC(405) | Carbara |
| Collection (Allocation Rate) | |
| >16M(80%) | 10M(00%)- |
| | C1 |
| [383.254s][info][gc] GC(406) | |
| Collection (Allocation Rate) | 16M(8U%)− |
| >16M(80%) | ~ 1 |
| [383.354s][info][gc] GC(407) | _ |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [383.455s][info][gc] GC(408) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [383.555s][info][gc] GC(409) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [383.655s][info][gc] GC(410) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [383.754s][info][gc] GC(411) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [383.855s][info][gc] GC(412) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [383.955s][info][gc] GC(413) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [384.055s][info][gc] GC(414) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [384.155s][info][gc] GC(415) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [384.255s][info][gc] GC(416) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [384.354s][info][gc] GC(417) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [384.455s][info][gc] GC(418) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [384.554s][info][gc] GC(419) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [384.654s][info][gc] GC(420) | Garbage |

| Collection (Allocation Rate) | 16M(80%)- |
|--|------------|
| >16M(80%) | |
| [384.755s][info][gc] GC(421) | Garbage |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [384.856s][info][gc] GC(422) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [384.955s][info][gc] GC(423) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | , , |
| [385.054s][info][gc] GC(424) | Garbage |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | (/ |
| [385.155s][info][gc] GC(425) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | 1011(000) |
| [385.253s][info][gc] GC(426) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(00%) |
| [385.355s][info][gc] GC(427) | Carbago |
| Collection (Allocation Rate) | |
| >16M(80%) | I OM (00%) |
| [385.454s][info][gc] GC(428) | Cambaga |
| Collection (Allocation Rate) | |
| >16M(80%) | 10M(00%)- |
| | Cambaga |
| [385.555s][info][gc] GC(429) Collection (Allocation Rate) | |
| | 10M(80%)- |
| >16M(80%) | C1 |
| [385.655s][info][gc] GC(430) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | - 1 |
| [385.755s][info][gc] GC(431) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | - , |
| [385.855s][info][gc] GC(432) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [385.955s][info][gc] GC(433) | _ |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [386.054s][info][gc] GC(434) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [386.154s][info][gc] GC(435) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |

| | [386.255s][info][gc] GC(436) | Garbage |
|--|------------------------------|-----------------|
| | Collection (Allocation Rate) | |
| | | 10M(80%) - |
| | >16M(80%) | |
| | [386.355s][info][gc] GC(437) | Garbage |
| | Collection (Allocation Rate) | |
| | | 1014(00%)- |
| | >16M(80%) | |
| | [386.455s][info][gc] GC(438) | Garbage |
| | Collection (Allocation Rate) | |
| | | 1011(000) |
| | >16M(80%) | |
| | [386.554s][info][gc] GC(439) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | = === (= = = , |
| | | - : |
| | [386.655s][info][gc] GC(440) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | | Carbara |
| | [386.754s][info][gc] GC(441) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [386.855s][info][gc] GC(442) | Carbaga |
| | | |
| | Collection (Allocation Rate) | 16M(80%) - |
| | >16M(80%) | |
| | [386.955s][info][gc] GC(443) | Garbage |
| | Collection (Allocation Rate) | _ |
| | | 1014(00%)- |
| | >16M(80%) | |
| | [387.055s][info][gc] GC(444) | Garbage |
| | Collection (Allocation Rate) | |
| | | 1011(008) |
| | >16M(80%) | |
| | [387.154s][info][gc] GC(445) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | , , |
| | | |
| | [387.254s][info][gc] GC(446) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [387.354s][info][gc] GC(447) | Garbage |
| | | |
| | Collection (Allocation Rate) | 16M(8U%)- |
| | >16M(80%) | |
| | [387.455s][info][gc] GC(448) | Garbage |
| | Collection (Allocation Rate) | |
| | | 10M (00%) = |
| | >16M(80%) | |
| | [387.554s][info][gc] GC(449) | Garbage |
| | Collection (Allocation Rate) | |
| | >16M(80%) | 1011(000) |
| | | |
| | [387.654s][info][gc] GC(450) | Garbage |
| | Collection (Allocation Rate) | 16M (80%) - |
| | >16M(80%) | , , , |
| | | |
| | [387.754s][info][gc] GC(451) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | | |

| >16M(80%) | |
|------------------------------|------------|
| [387.855s][info][gc] GC(452) | Carbara |
| Collection (Allocation Rate) | |
| >16M(80%) | 10M(00%)- |
| | C1 |
| [387.955s][info][gc] GC(453) | |
| Collection (Allocation Rate) | 16M(8U%)− |
| >16M(80%) | ~ 1 |
| [388.054s][info][gc] GC(454) | |
| Collection (Allocation Rate) | 16M(8U%) - |
| >16M(80%) | |
| [388.154s][info][gc] GC(455) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [388.254s][info][gc] GC(456) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [388.354s][info][gc] GC(457) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [388.454s][info][gc] GC(458) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [388.554s][info][gc] GC(459) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [388.654s][info][gc] GC(460) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [388.754s][info][gc] GC(461) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [388.854s][info][gc] GC(462) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [388.956s][info][gc] GC(463) | _ |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [389.054s][info][gc] GC(464) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [389.154s][info][gc] GC(465) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [389.255s][info][gc] GC(466) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [389.355s][info][gc] GC(467) | Garbage |

| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
|--|------------|
| [389.455s][info][gc] GC(468) | Garbage |
| Collection (Allocation Rate) >16M(80%) | |
| [389.555s][info][gc] GC(469) | Garbage |
| Collection (Allocation Rate) >16M(80%) | |
| [389.654s][info][gc] GC(470) | Garhage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [389.754s][info][gc] GC(471) | |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
| [389.855s][info][gc] GC(472) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [389.955s][info][gc] GC(473) | |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
| [390.053s][info][gc] GC(474) | Garbage |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
| [390.155s][info][gc] GC(475) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [390.255s][info][gc] GC(476) | |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
| [390.355s][info][gc] GC(477) | Garbage |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
| [390.454s][info][gc] GC(478) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [390.554s][info][gc] GC(479) | |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
| [390.654s][info][gc] GC(480) | Garbage |
| Collection (Allocation Rate) | 16M(80%) - |
| >16M(80%) | |
| [390.756s][info][gc] GC(481) | _ |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
| [390.854s][info][gc] GC(482) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 2011(000) |

| | |
|------------------------------|------------|
| [390.956s][info][gc] GC(483) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [391.055s][info][gc] GC(484) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [391.153s][info][gc] GC(485) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [391.254s][info][gc] GC(486) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | . (, |
| [391.355s][info][gc] GC(487) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| [391.454s][info][gc] GC(488) | Garbage |
| Collection (Allocation Rate) | 16M(80%) - |
| >16M(80%) | |
| [391.553s][info][gc] GC(489) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | , , |
| [391.655s][info][gc] GC(490) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | , , |
| [391.754s][info][gc] GC(491) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | (, |
| [391.854s][info][gc] GC(492) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | (222) |
| [391.954s][info][gc] GC(493) | Garbage |
| Collection (Allocation Rate) | 16M(80%) - |
| >16M(80%) | |
| [392.054s][info][gc] GC(494) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [392.154s][info][gc] GC(495) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [392.254s][info][gc] GC(496) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [392.354s][info][gc] GC(497) | |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [392.453s][info][gc] GC(498) | |
| Collection (Allocation Rate) | 16M(80%)− |

| >16M(80%) | |
|------------------------------|------------|
| [392.555s][info][gc] GC(499) | Cambana |
| Collection (Allocation Rate) | |
| >16M(80%) | 1014(00%)- |
| | C1 |
| [392.654s][info][gc] GC(500) | |
| Collection (Allocation Rate) | 16M(8U용) - |
| >16M(80%) | a 1 |
| [392.755s][info][gc] GC(501) | _ |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [392.854s][info][gc] GC(502) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [392.955s][info][gc] GC(503) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [393.054s][info][gc] GC(504) | |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [393.154s][info][gc] GC(505) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [393.255s][info][gc] GC(506) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [393.354s][info][gc] GC(507) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [393.454s][info][gc] GC(508) | |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [393.554s][info][gc] GC(509) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [393.655s][info][gc] GC(510) | |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [393.756s][info][gc] GC(511) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [393.854s][info][gc] GC(512) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [393.955s][info][gc] GC(513) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [394.055s][info][gc] GC(514) | Garbage |

| Collection (Allocation Rate) | 16M(80%)- |
|------------------------------|------------|
| >16M(80%) | |
| [394.154s][info][gc] GC(515) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [394.255s][info][gc] GC(516) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [394.354s][info][gc] GC(517) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [394.455s][info][gc] GC(518) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [394.554s][info][gc] GC(519) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | G 1 |
| [394.656s][info][gc] GC(520) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [394.754s][info][gc] GC(521) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [394.855s][info][gc] GC(522) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [394.955s][info][gc] GC(523) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [395.054s][info][gc] GC(524) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [395.156s][info][gc] GC(525) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [395.254s][info][gc] GC(526) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [395.354s][info][gc] GC(527) | |
| Collection (Allocation Rate) | 16M(80%) - |
| >16M(80%) | |
| [395.455s][info][gc] GC(528) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [395.554s][info][gc] GC(529) | = |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |

| [395.654s][info][gc] GC(530) | |
|------------------------------|------------------|
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [395.755s][info][gc] GC(531) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [395.854s][info][gc] GC(532) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [395.954s][info][gc] GC(533) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | (111) |
| [396.055s][info][gc] GC(534) | Garbage |
| Collection (Allocation Rate) | _ |
| >16M(80%) | _ = == (= = = / |
| [396.154s][info][gc] GC(535) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | () () |
| [396.255s][info][gc] GC(536) | Garbage |
| Collection (Allocation Rate) | _ |
| >16M(80%) | (111) |
| [396.354s][info][gc] GC(537) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | (111) |
| [396.455s][info][gc] GC(538) | Garbage |
| Collection (Allocation Rate) | _ |
| >16M(80%) | _ = == (= = = / |
| [396.554s][info][gc] GC(539) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | (111) |
| [396.655s][info][gc] GC(540) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [396.754s][info][gc] GC(541) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [396.855s][info][gc] GC(542) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [396.955s][info][gc] GC(543) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [397.055s][info][gc] GC(544) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [397.154s][info][gc] GC(545) | Garbage |
| Collection (Allocation Rate) | |

| >16M(80%) [397.254s][info][gc] GC(546) Garbage Collection (Allocation Rate) 16M(80%)- |
|---|
| Collection (Allocation Rate) 16M(80%)- |
| |
| |
| >16M(80%) |
| [397.355s][info][gc] GC(547) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [397.454s][info][gc] GC(548) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| |
| [397.554s][info][gc] GC(549) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [397.655s][info][gc] GC(550) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [397.754s][info][gc] GC(551) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [397.854s][info][gc] GC(552) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [397.956s][info][gc] GC(553) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [398.054s][info][gc] GC(554) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [398.155s][info][gc] GC(555) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| |
| [398.254s][info][gc] GC(556) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [398.354s][info][gc] GC(557) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [398.456s][info][gc] GC(558) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [398.557s][info][gc] GC(559) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [398.655s][info][gc] GC(560) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [398.755s][info][gc] GC(561) Garbage |

| | |
|--|-------------|
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | Carbara |
| [398.855s][info][gc] GC(562) | |
| Collection (Allocation Rate) | TOM(80%)- |
| >16M(80%) | C1 |
| [398.955s][info][gc] GC(563) | |
| Collection (Allocation Rate) | 10M(80%)− |
| >16M(80%) | C1 |
| [399.054s][info][gc] GC(564) | |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | TOM(80%)- |
| | Carbara |
| [399.154s][info][gc] GC(565) Collection (Allocation Rate) | |
| >16M(80%) | TOM (00%) - |
| | Carbara |
| [399.254s][info][gc] GC(566) Collection (Allocation Rate) | |
| >16M(80%) | 10M(00%)- |
| [399.354s][info][gc] GC(567) | Carbaga |
| Collection (Allocation Rate) | |
| >16M(80%) | IOM (00%) - |
| [399.455s][info][gc] GC(568) | Carbago |
| Collection (Allocation Rate) | |
| >16M(80%) | I OM (00%) |
| [399.554s][info][qc] GC(569) | Carbago |
| Collection (Allocation Rate) | |
| >16M(80%) | I OM (00%) |
| [399.655s][info][gc] GC(570) | Garhage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| [399.754s][info][gc] GC(571) | Garhage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| [399.854s][info][gc] GC(572) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| [399.955s][info][gc] GC(573) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | (/ |
| [400.055s][info][gc] GC(574) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | , , |
| [400.154s][info][gc] GC(575) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | , , |
| [400.254s][info][gc] GC(576) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |

| [400.355s][info][gc] GC(577) | Garbage |
|------------------------------|-----------------|
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [400.457s][info][gc] GC(578) | Carbago |
| | |
| Collection (Allocation Rate) | 10M(80%)- |
| >16M(80%) | |
| [400.554s][info][gc] GC(579) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [400.655s][info][gc] GC(580) | Garbage |
| Collection (Allocation Rate) | |
| | 1011(00%) |
| >16M(80%) | |
| [400.754s][info][gc] GC(581) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [400.856s][info][gc] GC(582) | Garbage |
| Collection (Allocation Rate) | |
| | 1011(00%) |
| >16M(80%) | |
| [400.954s][info][gc] GC(583) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [401.055s][info][gc] GC(584) | Garbage |
| Collection (Allocation Rate) | |
| | 1011(00%) |
| >16M(80%) | |
| [401.154s][info][gc] GC(585) | |
| Collection (Allocation Rate) | 16M(80%) - |
| >16M(80%) | |
| [401.255s][info][gc] GC(586) | Garbage |
| Collection (Allocation Rate) | |
| | 1011(00%) |
| >16M(80%) | â 1 |
| [401.355s][info][gc] GC(587) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [401.454s][info][gc] GC(588) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1 Oli (O O o) |
| | G 1 |
| [401.555s][info][gc] GC(589) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [401.653s][info][gc] GC(590) | Garbage |
| Collection (Allocation Rate) | |
| | 1011(000) |
| >16M(80%) | |
| [401.754s][info][gc] GC(591) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [401.855s][info][gc] GC(592) | Garbage |
| Collection (Allocation Rate) | |
| collection (AFLOCATION Rate) | 1011(00%) |

| >16M(80%) | |
|------------------------------|-------------|
| | C1 |
| [401.955s][info][gc] GC(593) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [402.055s][info][gc] GC(594) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [402.154s][info][gc] GC(595) | Garbage |
| Collection (Allocation Rate) | _ |
| >16M(80%) | (/ |
| [402.255s][info][gc] GC(596) | Carhage |
| Collection (Allocation Rate) | |
| >16M(80%) | I OM (00%) |
| | G 1 |
| [402.354s][info][gc] GC(597) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [402.455s][info][gc] GC(598) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [402.554s][info][gc] GC(599) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | , , |
| [402.655s][info][gc] GC(600) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| [402.754s][info][gc] GC(601) | Carbago |
| Collection (Allocation Rate) | |
| | TOM(00%)- |
| >16M(80%) | ~ 1 |
| [402.855s][info][gc] GC(602) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [402.956s][info][gc] GC(603) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [403.055s][info][gc] GC(604) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [403.154s][info][gc] GC(605) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | () () () |
| [403.254s][info][gc] GC(606) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| | Carbaca |
| [403.354s][info][gc] GC(607) | |
| Collection (Allocation Rate) | 10M(80%) - |
| >16M(80%) | |
| [403.455s][info][gc] GC(608) | Garbage |

| | <pre>Collection (Allocation Rate) >16M(80%)</pre> | |
|--|--|-----------------|
| | [403.554s][info][gc] GC(609) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [403.655s][info][gc] GC(610) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [403.754s][info][gc] GC(611) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [403.855s][info][gc] GC(612) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [403.955s][info][gc] GC(613) | |
| | Collection (Allocation Rate) | 16M(80%) - |
| | >16M(80%) | |
| | [404.054s][info][gc] GC(614) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [404.156s][info][gc] GC(615) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [404.255s][info][gc] GC(616) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [404.355s][info][gc] GC(617) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [404.454s][info][gc] GC(618) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [404.554s][info][gc] GC(619) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | Carolaga |
| | [404.654s][info][gc] GC(620) | |
| | Collection (Allocation Rate) | 10M(80%)- |
| | >16M(80%) | Carolaga |
| | [404.754s][info][gc] GC(621) | _ |
| | Collection (Allocation Rate) >16M(80%) | 10M(00%)- |
| | [404.855s][info][gc] GC(622) | Carbago |
| | Collection (Allocation Rate) | |
| | >16M(80%) | 1011(00%) |
| | [404.955s][info][qc] GC(623) | Garhage |
| | Collection (Allocation Rate) | _ |
| | >16M(80%) | 1 Oli (O O O) |
| | × ± 011 (0 0 0) | |

| [405.054s][info][gc] GC(624) | Garbage |
|------------------------------|-----------------|
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [405.154s][info][gc] GC(625) | Carbage |
| Collection (Allocation Rate) | |
| | 16M(8U%)− |
| >16M(80%) | |
| [405.254s][info][gc] GC(626) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [405.354s][info][gc] GC(627) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(008) |
| | |
| [405.455s][info][gc] GC(628) | _ |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [405.554s][info][gc] GC(629) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [405.654s][info][gc] GC(630) | Carbage |
| | |
| Collection (Allocation Rate) | 10M(80%)- |
| >16M(80%) | |
| [405.754s][info][gc] GC(631) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [405.854s][info][gc] GC(632) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | = === (= = = , |
| [405.955s][info][gc] GC(633) | Carbage |
| _ | _ |
| Collection (Allocation Rate) | 10M(00%)- |
| >16M(80%) | |
| [406.055s][info][gc] GC(634) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [406.154s][info][gc] GC(635) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | , , , , |
| [406.255s][info][gc] GC(636) | Garhage |
| Collection (Allocation Rate) | _ |
| | 10M(80%) - |
| >16M(80%) | - |
| [406.355s][info][gc] GC(637) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [406.454s][info][gc] GC(638) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [406.554s][info][gc] GC(639) | Carhage |
| | |
| Collection (Allocation Rate) | 10M(80%)- |

| >16M(80%) | |
|------------------------------|------------|
| | C l |
| [406.654s][info][gc] GC(640) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [406.754s][info][gc] GC(641) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [406.855s][info][gc] GC(642) | Garbage |
| Collection (Allocation Rate) | _ |
| >16M(80%) | (/ |
| [406.955s][info][gc] GC(643) | Carhage |
| Collection (Allocation Rate) | |
| >16M(80%) | IOM(00%) |
| | a 1 |
| [407.055s][info][gc] GC(644) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [407.155s][info][gc] GC(645) | |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [407.254s][info][gc] GC(646) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | . (, |
| [407.354s][info][gc] GC(647) | Garbage |
| Collection (Allocation Rate) | _ |
| >16M(80%) | 1011(00%) |
| | Carolanas |
| [407.454s][info][gc] GC(648) | |
| Collection (Allocation Rate) | 10M(8U%)- |
| >16M(80%) | |
| [407.555s][info][gc] GC(649) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [407.654s][info][gc] GC(650) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [407.753s][info][gc] GC(651) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | (/ |
| [407.854s][info][gc] GC(652) | Carhage |
| Collection (Allocation Rate) | |
| | 10M(00%)- |
| >16M(80%) | ~ 1 |
| [407.954s][info][gc] GC(653) | |
| Collection (Allocation Rate) | 16M(80%) − |
| >16M(80%) | |
| [408.055s][info][gc] GC(654) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [408.155s][info][gc] GC(655) | Garbage |

| Collection (Allocation Rate) 16M(80%) - >16M(80%) |
|---|
| [408.254s][info][gc] GC(656) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [408.354s][info][gc] GC(657) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [408.454s][info][gc] GC(658) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [408.555s][info][gc] GC(659) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [408.656s][info][gc] GC(660) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [408.757s][info][gc] GC(661) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [408.854s][info][gc] GC(662) Garbage |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) |
| [408.955s][info][gc] GC(663) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [409.054s][info][gc] GC(664) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [409.156s][info][gc] GC(665) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [409.254s][info][gc] GC(666) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [409.355s][info][gc] GC(667) Garbage |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) |
| [409.454s][info][gc] GC(668) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [409.555s][info][gc] GC(669) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [409.654s][info][gc] GC(670) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |

| | [409.754s][info][gc] GC(671) | |
|----|--|-------------|
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [409.854s][info][gc] GC(672) | |
| | Collection (Allocation Rate) | 16M(80%) - |
| | >16M(80%) | |
| | [409.955s][info][gc] GC(673) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [410.054s][info][gc] GC(674) | _ |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [410.154s][info][gc] GC(675) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [410.255s][info][gc] GC(676) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [410.354s][info][gc] GC(677) | _ |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [410.454s][info][gc] GC(678) | |
| | Collection (Allocation Rate) | 16M(80%) - |
| | >16M(80%) | |
| | [410.555s][info][gc] GC(679) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | ~ 1 |
| | [410.654s][info][gc] GC(680) | |
| | Collection (Allocation Rate) | 16M(8U%) - |
| | >16M(80%) | Caralaga |
| | [410.754s][info][gc] GC(681) Collection (Allocation Rate) | |
| | >16M(80%) | TOM (00%) - |
| | [410.854s][info][gc] GC(682) | Carbago |
| | Collection (Allocation Rate) | |
| | >16M(80%) | I OM (00%) |
| | [410.955s][info][qc] GC(683) | Carbago |
| | Collection (Allocation Rate) | _ |
| | >16M(80%) | I OM (00%) |
| | [411.054s][info][gc] GC(684) | Carbage |
| | Collection (Allocation Rate) | _ |
| | >16M(80%) | 1011(000) |
| | [411.154s][info][gc] GC(685) | Garbage |
| | Collection (Allocation Rate) | |
| | >16M(80%) | 2011(000) |
| | [411.254s][info][gc] GC(686) | Garbage |
| | Collection (Allocation Rate) | |
| l. | dorregardi (inriocacion itacc) | 2011(000) |

| >16M(80%) | |
|------------------------------|------------|
| | C1 |
| [411.354s][info][gc] GC(687) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [411.455s][info][gc] GC(688) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [411.554s][info][gc] GC(689) | Garbage |
| Collection (Allocation Rate) | _ |
| >16M(80%) | (/ |
| [411.654s][info][gc] GC(690) | Carhage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1014(00%) |
| | G 1 |
| [411.755s][info][gc] GC(691) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [411.855s][info][gc] GC(692) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [411.956s][info][gc] GC(693) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | . (, |
| [412.055s][info][gc] GC(694) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(00%) |
| | Carolagona |
| [412.154s][info][gc] GC(695) | |
| Collection (Allocation Rate) | 16M(8U%)- |
| >16M(80%) | |
| [412.254s][info][gc] GC(696) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [412.354s][info][gc] GC(697) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [412.454s][info][gc] GC(698) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | , , |
| [412.554s][info][gc] GC(699) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(00%) |
| | Cambaga |
| [412.654s][info][gc] GC(700) | |
| Collection (Allocation Rate) | 10M(80%)- |
| >16M(80%) | |
| [412.755s][info][gc] GC(701) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [412.854s][info][gc] GC(702) | Garbage |

| | <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
|--|--|-------------------|
| | [412.955s][info][gc] GC(703) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [413.054s][info][gc] GC(704) | |
| | Collection (Allocation Rate) | 16M(80%) - |
| | >16M(80%) | |
| | [413.153s][info][gc] GC(705) | |
| | <pre>Collection (Allocation Rate) >16M(80%)</pre> | 10M(80%)- |
| | [413.254s][info][gc] GC(706) | Garhage |
| | Collection (Allocation Rate) | |
| | >16M(80%) | 1011(000) |
| | [413.354s][info][gc] GC(707) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [413.455s][info][gc] GC(708) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | Carolaga |
| | [413.555s][info][gc] GC(709) Collection (Allocation Rate) | |
| | >16M(80%) | 1011(00%) |
| | [413.655s][info][qc] GC(710) | Garbage |
| | Collection (Allocation Rate) | _ |
| | >16M(80%) | |
| | [413.755s][info][gc] GC(711) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [413.854s][info][gc] GC(712) Collection (Allocation Rate) | |
| | >16M(80%) | 10M(80%)- |
| | [413.955s][info][gc] GC(713) | Garhage |
| | Collection (Allocation Rate) | |
| | >16M(80%) | _ = === (= = = / |
| | [414.054s][info][gc] GC(714) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [414.155s][info][gc] GC(715) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) [414.254s][info][gc] GC(716) | Carbago |
| | Collection (Allocation Rate) | |
| | >16M(80%) | 1011(000) |
| | [414.355s][info][gc] GC(717) | Garbage |
| | Collection (Allocation Rate) | _ |
| | >16M(80%) | |
| | | = |

| | |
|------------------------------|------------|
| [414.454s][info][gc] GC(718) | Garbage |
| | |
| Collection (Allocation Rate) | I6M(8U%)- |
| >16M(80%) | |
| | |
| [414.555s][info][gc] GC(719) | Garbage |
| Collection (Allocation Rate) | |
| | IOM(00%)- |
| >16M(80%) | |
| | G1 |
| [414.655s][info][gc] GC(720) | Garbage |
| Collection (Allocation Rate) | 16M(80%) - |
| | 1011(000) |
| >16M(80%) | |
| [414.755s][info][qc] GC(721) | Carhage |
| | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| | |
| [414.854s][info][gc] GC(722) | Garbage |
| - | - |
| Collection (Allocation Rate) | TOM(80%)- |
| >16M(80%) | |
| | a 1 |
| [414.955s][info][gc] GC(723) | |
| Collection (Allocation Rate) | 16M(80%) - |
| | 1011(000) |
| >16M(80%) | |
| [415.055s][info][gc] GC(724) | Garhage |
| | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| | |
| [415.153s][info][gc] GC(725) | Garbage |
| | |
| Collection (Allocation Rate) | 10M(80%)- |
| >16M(80%) | |
| | a 1 |
| [415.255s][info][gc] GC(726) | Garbage |
| Collection (Allocation Rate) | 16M(80%)− |
| | 1011(000) |
| >16M(80%) | |
| [415.354s][info][gc] GC(727) | Carhage |
| | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| | |
| [415.455s][info][gc] GC(728) | Garbage |
| Collection (Allocation Rate) | |
| | IOM(00%)- |
| >16M(80%) | |
| [415.554s][info][gc] GC(729) | Carbage |
| | |
| Collection (Allocation Rate) | 16M(80%)- |
| | . (, |
| >16M(80%) | |
| [415.654s][info][gc] GC(730) | Garbage |
| | _ |
| Collection (Allocation Rate) | I6M(8U%)- |
| >16M(80%) | |
| | - : |
| [415.754s][info][gc] GC(731) | Garbage |
| Collection (Allocation Rate) | |
| | 1011(000) |
| >16M(80%) | |
| [415.854s][info][gc] GC(732) | Garhago |
| | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| | |
| [415.955s][info][gc] GC(733) | Garbage |
| | |
| Collection (Allocation Rate) | T0M(80%)− |

| >16M(80%) | |
|------------------------------|------------|
| | Carolana |
| [416.055s][info][gc] GC(734) | |
| Collection (Allocation Rate) | 10M(80%)- |
| >16M(80%) | |
| [416.154s][info][gc] GC(735) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [416.254s][info][gc] GC(736) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [416.354s][info][gc] GC(737) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | (/ |
| [416.454s][info][gc] GC(738) | Carhage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1014(00%) |
| | Carolana |
| [416.554s][info][gc] GC(739) | |
| Collection (Allocation Rate) | 16M(8U%) - |
| >16M(80%) | |
| [416.655s][info][gc] GC(740) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [416.754s][info][gc] GC(741) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [416.855s][info][gc] GC(742) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | , , |
| [416.954s][info][gc] GC(743) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| [417.054s][info][gc] GC(744) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(00%) |
| [417.154s][info][gc] GC(745) | Carbago |
| Collection (Allocation Rate) | |
| >16M(80%) | 1014(00%)- |
| | a 1 |
| [417.255s][info][gc] GC(746) | |
| Collection (Allocation Rate) | 16M(8U%) - |
| >16M(80%) | |
| [417.354s][info][gc] GC(747) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [417.454s][info][gc] GC(748) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [417.554s][info][gc] GC(749) | Garbage |

| Coli | lection (Allocation Rate) | 16M(80%)- |
|------|-------------------------------------|--------------|
| | 4 (80%) | |
| | 7.654s][info][gc] GC(750) | |
| | lection (Allocation Rate) | 16M(80%)- |
| | 4 (80%) | |
| | 7.754s][info][gc] GC(751) | |
| Coli | lection (Allocation Rate) | 16M(80%)- |
| >161 | 4(80%) | |
| | 7.854s][info][gc] GC(752) | |
| Coli | Lection (Allocation Rate) | 16M(80%)- |
| | 4(80%) | |
| | 7.955s][info][gc] GC(753) | |
| Coli | lection (Allocation Rate) | 16M(80%)- |
| >161 | 4(80%) | |
| [41 | 3.054s][info][gc] GC(754) | Garbage |
| | lection (Allocation Rate) | |
| | 4(80%) | |
| [41 | 3.154s][info][gc] GC(755) | Garbage |
| Coli | lection (Allocation Rate) | 16M(80%)- |
| >161 | 4(80%) | |
| | 3.255s][info][gc] GC(756) | Garbage |
| | Lection (Allocation Rate) | |
| | 4(80%) | |
| | 3.355s][info][gc] GC(757) | Garbage |
| | Lection (Allocation Rate) | |
| | 4(80%) | . (, |
| | 3.455s][info][gc] GC(758) | Garbage |
| | Lection (Allocation Rate) | |
| | 1(80%) | (/ |
| | 3.554s][info][gc] GC(759) | Garbage |
| | Lection (Allocation Rate) | |
| | 4(80%) | |
| | 3.654s][info][gc] GC(760) | Garbage |
| | Lection (Allocation Rate) | |
| | 4(80%) | |
| | 3.755s][info][qc] GC(761) | Garbage |
| | Lection (Allocation Rate) | |
| | 4(80%) | |
| | 3.855s][info][gc] GC(762) | Garbage |
| | lection (Allocation Rate) | |
| | 1(80%) | 1011(008) |
| | 1(00%) 3.955s][info][gc] GC(763) | Carbage |
| | Lection (Allocation Rate) | |
| | 1(80%) | 1 OM (00%) - |
| | | Carbaca |
| | 9.055s][info][gc] GC(764) | |
| | lection (Allocation Rate) | 10M(8U%)− |
| >161 | 4 (80%) | |

| [419.155s][info][gc] | |
|---|---------------------|
| Collection (Allocati >16M(80%) | on Rate) 16M(8U%)- |
| [419.255s][info][gc] | GC(766) Garbage |
| Collection (Allocati | |
| >16M(80%) | |
| [419.355s][info][gc] Collection (Allocati | |
| >16M(80%) | pli Race) Iom(ous)- |
| [419.454s][info][gc] | GC(768) Garbage |
| Collection (Allocati | on Rate) 16M(80%)- |
| >16M(80%) | ~~ (7.60) |
| [419.554s][info][gc] Collection (Allocati | |
| >16M(80%) | |
| [419.657s][info][gc] | |
| Collection (Allocati >16M(80%) | on Rate) 16M(80%)- |
| [419.754s][info][gc] | |
| Collection (Allocati | on Rate) 16M(80%)- |
| >16M(80%) [419.855s][info][gc] | GC(772) Garbage |
| Collection (Allocati | |
| >16M(80%) | |
| [419.955s][info][gc] | |
| Collection (Allocati >16M(80%) | on Rate) 16M(80%)- |
| [420.055s][info][gc] | GC(774) Garbage |
| Collection (Allocati | |
| >16M(80%) | |
| [420.155s][info][gc] | |
| Collection (Allocati >16M(80%) | on Rate) 16M(80%)- |
| [420.254s][info][gc] | GC(776) Garbage |
| Collection (Allocati | |
| >16M(80%) | |
| [420.354s][info][gc] | |
| Collection (Allocati >16M(80%) | on Rate) 16M(80%)- |
| [420.454s][info][gc] | |
| Collection (Allocati | on Rate) 16M(80%)- |
| >16M(80%) [420.556s][info][gc] | GC(779) Garbage |
| Collection (Allocati | |
| >16M(80%) | |
| [420.654s][info][gc] | |
| Collection (Allocati | on Rate) 16M(80%)- |

| >16M(80%) | |
|------------------------------|-------------|
| | C l |
| [420.756s][info][gc] GC(781) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [420.854s][info][gc] GC(782) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [420.956s][info][gc] GC(783) | Garbage |
| Collection (Allocation Rate) | _ |
| >16M(80%) | (/ |
| [421.054s][info][gc] GC(784) | Carhage |
| Collection (Allocation Rate) | |
| >16M(80%) | IOM(00%) |
| | a 1 |
| [421.155s][info][gc] GC(785) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [421.254s][info][gc] GC(786) | |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [421.355s][info][gc] GC(787) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | , , |
| [421.454s][info][gc] GC(788) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(008) |
| [421.554s][info][gc] GC(789) | Carbago |
| | |
| Collection (Allocation Rate) | TOM(80%)- |
| >16M(80%) | |
| [421.655s][info][gc] GC(790) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [421.754s][info][gc] GC(791) | |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [421.854s][info][gc] GC(792) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [421.954s][info][gc] GC(793) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| [422.054s][info][gc] GC(794) | Carbago |
| Collection (Allocation Rate) | |
| | TON (808) - |
| >16M(80%) | ~ , |
| [422.154s][info][gc] GC(795) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [422.254s][info][gc] GC(796) | Garbage |

| Collection >16M(80%) | (Allocation Rate) | 16M(80%)- |
|----------------------|-------------------------------------|-------------|
| [422.354s][i | info][gc] GC(797) | Garbage |
| | (Allocation Rate) | 16M(80%)- |
| >16M(80%) | | |
| [422.454s][5 | info][gc] GC(798) | Garbage |
| | (Allocation Rate) | 16M(80%)- |
| >16M(80%) | | |
| | info][gc] GC(799) | |
| | (Allocation Rate) | 16M(80%)- |
| >16M(80%) | | |
| | info][gc] GC(800) | |
| Collection >16M(80%) | (Allocation Rate) | 16M(8U%)- |
| | info][gc] GC(801) | Garbage |
| | (Allocation Rate) | |
| >16M(80%) | | |
| [422.854s][5 | info][gc] GC(802) | Garbage |
| Collection | (Allocation Rate) | 16M(80%)- |
| >16M(80%) | | |
| | info][gc] GC(803) | |
| | (Allocation Rate) | 16M(80%)- |
| >16M(80%) | | |
| | info][gc] GC(804) | |
| Collection >16M(80%) | (Allocation Rate) | 16M(8U%)- |
| | info][gc] GC(805) | Garbage |
| | (Allocation Rate) | |
| >16M(80%) | | |
| | info][gc] GC(806) | |
| | (Allocation Rate) | 16M(80%)- |
| >16M(80%) | | |
| | info][gc] GC(807) | |
| | (Allocation Rate) | 16M(80%)- |
| >16M(80%) | infoliani cc/000 | Cambaga |
| | info][gc] GC(808) (Allocation Rate) | |
| >16M(80%) | (Allocation Rate) | 1011(00%) - |
| | info][gc] GC(809) | Garbage |
| | (Allocation Rate) | |
| >16M(80%) | | |
| | info][gc] GC(810) | Garbage |
| | (Allocation Rate) | 16M(80%)- |
| >16M(80%) | | |
| | info][gc] GC(811) | |
| | (Allocation Rate) | 16M(80%)- |
| >16M(80%) | | |

| [423.854s][info][gc] GC(812) | Garbage |
|------------------------------|------------|
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | . (, |
| | - : |
| [423.955s][info][gc] GC(813) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| | Cambaga |
| [424.055s][info][gc] GC(814) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [424.154s][info][gc] GC(815) | Garhage |
| | |
| Collection (Allocation Rate) | 10M(80%)- |
| >16M(80%) | |
| [424.254s][info][gc] GC(816) | Garbage |
| Collection (Allocation Rate) | _ |
| | 1011(00%) |
| >16M(80%) | |
| [424.354s][info][gc] GC(817) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | (, |
| | ~ , |
| [424.455s][info][gc] GC(818) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [424.555s][info][gc] GC(819) | Carbage |
| | _ |
| Collection (Allocation Rate) | 10M(80%)- |
| >16M(80%) | |
| [424.654s][info][gc] GC(820) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(008) |
| | |
| [424.754s][info][gc] GC(821) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [424.855s][info][gc] GC(822) | Carbage |
| | |
| Collection (Allocation Rate) | 16M(8U%)- |
| >16M(80%) | |
| [424.956s][info][gc] GC(823) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| | - : |
| [425.053s][info][gc] GC(824) | _ |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [425.153s][info][gc] GC(825) | Carbage |
| | |
| Collection (Allocation Rate) | I6M(8U%) - |
| >16M(80%) | |
| [425.253s][info][gc] GC(826) | Garbage |
| Collection (Allocation Rate) | |
| | 1011(000) |
| >16M(80%) | |
| [425.354s][info][gc] GC(827) | |
| Collection (Allocation Rate) | 16M(80%)- |

| >16M(80%) | |
|------------------------------|------------|
| [425.455s][info][gc] GC(828) | Carbaca |
| Collection (Allocation Rate) | |
| >16M(80%) | IOM(00%) - |
| | C1 |
| [425.554s][info][gc] GC(829) | |
| Collection (Allocation Rate) | 10M(8U%)- |
| >16M(80%) | a 1 |
| [425.654s][info][gc] GC(830) | _ |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [425.755s][info][gc] GC(831) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [425.854s][info][gc] GC(832) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [425.955s][info][gc] GC(833) | |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [426.054s][info][gc] GC(834) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [426.154s][info][gc] GC(835) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [426.254s][info][gc] GC(836) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [426.354s][info][gc] GC(837) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [426.455s][info][gc] GC(838) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [426.553s][info][gc] GC(839) | |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [426.654s][info][gc] GC(840) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [426.754s][info][gc] GC(841) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [426.855s][info][gc] GC(842) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [426.954s][info][gc] GC(843) | Garbage |

| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
|--|----------------------|
| [427.055s][info][gc] GC(844) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [427.154s][info][gc] GC(845) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| [427.255s][info][gc] GC(846) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(008) |
| [427.355s][info][gc] GC(847) | Carhage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(00%) |
| [427.454s][info][gc] GC(848) | Carbago |
| Collection (Allocation Rate) | |
| >16M(80%) | 1014(00%)- |
| [427.555s][info][gc] GC(849) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 10M(00%)- |
| | Cambaga |
| [427.654s][info][gc] GC(850) Collection (Allocation Rate) | |
| >16M(80%) | 1014(00%)- |
| | Carolago |
| [427.754s][info][gc] GC(851) Collection (Allocation Rate) | |
| | 10M(00%)- |
| >16M(80%) | Cambaga |
| [427.854s][info][gc] GC(852) Collection (Allocation Rate) | |
| | 1014(00%)- |
| >16M(80%) | Cambaga |
| [427.956s][info][gc] GC(853) Collection (Allocation Rate) | |
| >16M(80%) | 1014(00%)- |
| [428.054s][info][gc] GC(854) | Cambaga |
| Collection (Allocation Rate) | |
| >16M(80%) | 1014(00%)- |
| [428.154s][info][gc] GC(855) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1014(00%) |
| [428.254s][info][gc] GC(856) | Carbara |
| | Garbage |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
| [428.355s][info][gc] GC(857) | Carbage |
| | Garbage 16M(80%)- |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | TOM (00%) - |
| | Carbaga |
| [428.454s][info][gc] GC(858) Collection (Allocation Rate) | Garbage 16M(80%)- |
| >16M(80%) | TOM (00%) - |
| /IOM (00%) | |

| | [428.555s][info][gc] GC(859) | |
|---|--|--------------|
| | Collection (Allocation Rate) | 16M(80%) - |
| | >16M(80%) | |
| | [428.654s][info][gc] GC(860) | |
| | Collection (Allocation Rate) | T0M(80%)− |
| | >16M(80%) [428.755s][info][gc] GC(861) | Carbago |
| | Collection (Allocation Rate) | |
| | >16M(80%) | 1011(00%) |
| | [428.854s][info][qc] GC(862) | Garbage |
| | Collection (Allocation Rate) | |
| | >16M(80%) | |
| | [428.957s][info][gc] GC(863) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [429.054s][info][gc] GC(864) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | Carola a a a |
| | [429.155s][info][gc] GC(865) Collection (Allocation Rate) | |
| | >16M(80%) | IOM (00%) - |
| | [429.254s][info][gc] GC(866) | Garbage |
| | Collection (Allocation Rate) | |
| | >16M(80%) | |
| | [429.354s][info][gc] GC(867) | Garbage |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [429.455s][info][gc] GC(868) | _ |
| | Collection (Allocation Rate) | 16M(80%)− |
| | >16M(80%) | Carbara |
| | [429.555s][info][gc] GC(869) Collection (Allocation Rate) | |
| | >16M(80%) | 1011(000) |
| | [429.654s][info][gc] GC(870) | Garbage |
| | Collection (Allocation Rate) | |
| | >16M(80%) | |
| | [429.754s][info][gc] GC(871) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) | |
| | [429.856s][info][gc] GC(872) | |
| | Collection (Allocation Rate) | 16M(80%)- |
| | >16M(80%) [429.955s][info][gc] GC(873) | Carbago |
| | Collection (Allocation Rate) | _ |
| | >16M(80%) | 1011(000) |
| | [430.054s][info][gc] GC(874) | Garbage |
| | Collection (Allocation Rate) | _ |
| 1 | | |

| >16M(80%) | |
|------------------------------------|-------------------|
| [430.155s][info][gc] GC(875) Garba | ae |
| Collection (Allocation Rate) 16M(8 | |
| | 06) - |
| >16M(80%) | |
| [430.261s][info][gc] GC(876) Garba | ae |
| Collection (Allocation Rate) 16M(8 | |
| | U 6) - |
| >16M(80%) | |
| [430.356s][info][gc] GC(877) Garba | ae |
| Collection (Allocation Rate) 16M(8 | _ |
| | 0 0) |
| >16M(80%) | |
| [430.454s][info][gc] GC(878) Garba | ge |
| Collection (Allocation Rate) 16M(8 | - 이용) - |
| >16M(80%) | 0 0 / |
| | |
| [430.556s][info][gc] GC(879) Garba | ge |
| Collection (Allocation Rate) 16M(8 | 0응) - |
| >16M(80%) | ŕ |
| | |
| [430.654s][info][gc] GC(880) Garba | |
| Collection (Allocation Rate) 16M(8 | 0응) - |
| >16M(80%) | |
| | |
| [430.754s][info][gc] GC(881) Garba | |
| Collection (Allocation Rate) 16M(8 | 0왕) - |
| >16M(80%) | |
| [430.854s][info][gc] GC(882) Garba | ne ne |
| | |
| Collection (Allocation Rate) 16M(8 | U%) - |
| >16M(80%) | |
| [430.957s][info][gc] GC(883) Garba | re |
| Collection (Allocation Rate) 16M(8 | |
| | 06) - |
| >16M(80%) | |
| [431.054s][info][gc] GC(884) Garba | ge |
| Collection (Allocation Rate) 16M(8 | |
| >16M(80%) | 0 0) |
| | |
| [431.155s][info][gc] GC(885) Garba | ge |
| Collection (Allocation Rate) 16M(8 | 0응) - |
| >16M(80%) | ŕ |
| | |
| [431.254s][info][gc] GC(886) Garba | |
| Collection (Allocation Rate) 16M(8 | 0%) - |
| >16M(80%) | |
| [431.355s][info][gc] GC(887) Garba | 70 |
| | |
| Collection (Allocation Rate) 16M(8 | U 등) - |
| >16M(80%) | |
| [431.454s][info][gc] GC(888) Garba | ge |
| Collection (Allocation Rate) 16M(8 | |
| | 0-5) - |
| >16M(80%) | |
| [431.555s][info][gc] GC(889) Garba | ge |
| Collection (Allocation Rate) 16M(8 | |
| | |
| >16M(80%) | |
| [431.654s][info][gc] GC(890) Garba | ge |

| Collection (Allocation Rate) | 16M(80%) - |
|------------------------------|------------|
| >16M(80%) | |
| [431.755s][info][gc] GC(891) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [431.854s][info][gc] GC(892) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| [431.956s][info][gc] GC(893) | Garhage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(008) |
| [432.054s][info][gc] GC(894) | Carbago |
| | |
| Collection (Allocation Rate) | 10M(80%)- |
| >16M(80%) | C1 |
| [432.155s][info][gc] GC(895) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [432.253s][info][gc] GC(896) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [432.354s][info][gc] GC(897) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [432.454s][info][gc] GC(898) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | |
| [432.555s][info][gc] GC(899) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | () () |
| [432.653s][info][gc] GC(900) | Garbage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(000) |
| [432.755s][info][gc] GC(901) | Garhage |
| Collection (Allocation Rate) | |
| >16M(80%) | 1011(00%) |
| [432.853s][info][gc] GC(902) | Cambaga |
| | |
| Collection (Allocation Rate) | 10M(80%)- |
| >16M(80%) | G 1 |
| [432.955s][info][gc] GC(903) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [433.053s][info][gc] GC(904) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [433.154s][info][gc] GC(905) | _ |
| Collection (Allocation Rate) | 16M(80%) - |
| >16M(80%) | |
| | |

| | |
|------------------------------|-------------|
| [433.254s][info][qc] GC(906) | Garbage |
| Collection (Allocation Rate) | |
| | IOM(00%)- |
| >16M(80%) | |
| [433.355s][info][gc] GC(907) | Cambaga |
| | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| | |
| [433.454s][info][gc] GC(908) | Garbage |
| Collection (Allocation Rate) | |
| | 1011(00%) |
| >16M(80%) | |
| [433.554s][info][gc] GC(909) | Garhage |
| | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| | |
| [433.655s][info][gc] GC(910) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| | 1011(000) |
| >16M(80%) | |
| [433.754s][info][gc] GC(911) | Garbage |
| | |
| Collection (Allocation Rate) | 10M(80%)− |
| >16M(80%) | |
| | G1 |
| [433.854s][info][gc] GC(912) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | ` ' |
| | |
| [433.955s][info][gc] GC(913) | Garbage |
| Collection (Allocation Rate) | |
| | 1011(00%) |
| >16M(80%) | |
| [434.055s][info][gc] GC(914) | Garhage |
| | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| | G 1 |
| [434.153s][info][gc] GC(915) | |
| Collection (Allocation Rate) | 16M(80%) - |
| | (/ |
| >16M(80%) | |
| [434.255s][info][gc] GC(916) | Garbage |
| Collection (Allocation Rate) | |
| | 1011(00%) |
| >16M(80%) | |
| [434.355s][info][gc] GC(917) | Garhage |
| | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| | ~ 1 |
| [434.454s][info][gc] GC(918) | Garbage |
| Collection (Allocation Rate) | 16M(80%) - |
| | 1011(000) |
| >16M(80%) | |
| [434.554s][info][gc] GC(919) | Garbage |
| Collection (Allocation Rate) | |
| | TOM (00%) - |
| >16M(80%) | |
| [434.654s][info][gc] GC(920) | Garhage |
| | _ |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| | |
| [434.754s][info][gc] GC(921) | |
| Collection (Allocation Rate) | |
| collection (Allocation Rate) | 1011(000) |

| >16M(80%) | |
|---|------------|
| | Cardaaaa |
| [434.854s][info][gc] GC(922) Collection (Allocation Rate) | |
| | 10M(00%)- |
| >16M(80%) | G 1 |
| [434.956s][info][gc] GC(923) | |
| Collection (Allocation Rate) | 16M(8U%) - |
| >16M(80%) | |
| [435.055s][info][gc] GC(924) | _ |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [435.155s][info][gc] GC(925) | |
| Collection (Allocation Rate) | 16M(80%)− |
| >16M(80%) | |
| [435.254s][info][gc] GC(926) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [435.354s][info][gc] GC(927) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [435.454s][info][gc] GC(928) | |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [435.554s][info][gc] GC(929) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [435.655s][info][gc] GC(930) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [435.755s][info][gc] GC(931) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [435.854s][info][gc] GC(932) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [435.955s][info][gc] GC(933) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [436.055s][info][gc] GC(934) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [436.155s][info][gc] GC(935) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [436.254s][info][gc] GC(936) | Garbage |
| Collection (Allocation Rate) | 16M(80%)- |
| >16M(80%) | |
| [436.357s][info][gc] GC(937) | Garbage |

| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
|---|----------------------|
| [436.454s][info][gc] GC(938) Collection (Allocation Rate) | Garbage 16M(80%)- |
| >16M(80%) [436.554s][info][gc] GC(939) | Garbage |
| Collection (Allocation Rate) >16M(80%) | 16M(80%)- |
| [436.655s][info][gc] GC(940) Collection (Allocation Rate) | Garbage 16M(80%)- |
| >16M(80%) [436.754s][info][gc] GC(941) | Garbage |
| Collection (Allocation Rate) >16M(80%) | 16M(80%)- |
| [436.854s][info][gc] GC(942) Collection (Allocation Rate) | Garbage 16M(80%)- |
| >16M(80%) [436.956s][info][gc] GC(943) | |
| Collection (Allocation Rate) >16M(80%) | Garbage 16M(80%)- |
| [437.055s][info][gc] GC(944) Collection (Allocation Rate) | Garbage 16M(80%)- |
| >16M(80%) [437.153s][info][gc] GC(945) | |
| Collection (Allocation Rate) >16M(80%) | 16M(80%)- |
| [437.255s][info][gc] GC(946) Collection (Allocation Rate) | Garbage 16M(80%)- |
| >16M(80%) [437.354s][info][gc] GC(947) | Garbage |
| Collection (Allocation Rate) >16M(80%) | 16M(80%)- |
| [437.455s][info][gc] GC(948) Collection (Allocation Rate) | Garbage 16M(80%)- |
| >16M(80%) [437.554s][info][gc] GC(949) | Garbage |
| Collection (Allocation Rate) >16M(80%) | 16M(80%)- |
| [437.654s][info][gc] GC(950) Collection (Allocation Rate) | |
| >16M(80%) [437.755s][info][gc] GC(951) | Garbage |
| <pre>Collection (Allocation Rate) >16M(80%)</pre> | 16M(80%)- |
| [437.855s][info][gc] GC(952) Collection (Allocation Rate) >16M(80%) | Garbage 16M(80%)- |

| [437.956s][info][gc] GC(953 Collection (Allocation Rate | · |
|--|---------------|
| >16M(80%) | () IOM(00%)- |
| [438.054s][info][gc] GC(954 | |
| Collection (Allocation Rate | 16M(80%)- |
| >16M(80%) [438.154s][info][gc] GC(955 | 1 Carbage |
| Collection (Allocation Rate | |
| >16M(80%) | |
| [438.255s][info][gc] GC(956 | · |
| Collection (Allocation Rate >16M(80%) | 16M(80%)- |
| [438.354s][info][gc] GC(957 |) Garbage |
| Collection (Allocation Rate | _ |
| >16M(80%) | |
| [438.455s][info][gc] GC(958 | |
| Collection (Allocation Rate >16M(80%) | a) 16M(80%)- |
| [438.554s][info][qc] GC(959 |) Garbage |
| Collection (Allocation Rate | · |
| >16M(80%) | |
| [438.654s][info][gc] GC(960 Collection (Allocation Rate | |
| >16M(80%) | 1) IOM(OUS)- |
| [438.756s][info][gc] GC(961 |) Garbage |
| Collection (Allocation Rate | e) 16M(80%)- |
| >16M(80%) | \ C 1 |
| [438.854s][info][gc] GC(962 Collection (Allocation Rate | |
| >16M(80%) | () IOM(OU%) = |
| [438.956s][info][gc] GC(963 | |
| Collection (Allocation Rate |) 16M(80%)- |
| >16M(80%) [439.055s][info][gc] GC(964 | \ Carbago |
| Collection (Allocation Rate | |
| >16M(80%) | , |
| [439.153s][info][gc] GC(965 | · |
| Collection (Allocation Rate >16M(80%) | 16M(80%)- |
| [439.254s][info][gc] GC(966 |) Garbage |
| Collection (Allocation Rate | |
| >16M(80%) | |
| [439.355s][info][gc] GC(967 | |
| Collection (Allocation Rate >16M(80%) |) IOM(OUS)- |
| [439.457s][info][gc] GC(968 |) Garbage |
| Collection (Allocation Rate | |

| Signature Sign | 1 (27/000) | |
|--|------------------------------|--------------|
| Collection (Allocation Rate) 16M(808) 1439.6552 Infe [ce CC (970) Gathage | | |
| 1848(808) 1838,5558 info[[gc] GC(970) Garbage Collection (Allocation Rate) 16M(808) - 1848(808) 1838,7558 info[[gc] GC(971) Garbage Collection (Allocation Rate) 16M(808) - 1848(808) 1839,8548 [info][gc] GC(972) Garbage Collection (Allocation Rate) 16M(808) - 1848(808) 1839,8548 [info][gc] GC(972) Garbage Collection (Allocation Rate) 16M(808) - 1848(808) 1844(0.0548) [info][gc] GC(973) Garbage Collection (Allocation Rate) 16M(808) - 1848(808) 1844(0.0548) [info][gc] GC(974) Garbage Collection (Allocation Rate) 16M(808) - 1848(808) 1844(0.0548) [info][gc] GC(974) Garbage Collection (Allocation Rate) 16M(808) - 1848(808) 1844(0.5548) [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(808) - 1848(808) 1844(0.5548) [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(808) - 1848(808) 1844(0.4578) [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(808) - 1848(808) 1844(0.4578) [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(808) - 16M(808) 1844(0.5548) [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(808) - 16M(808) 1844(0.5548) [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(808) - 16M(808) 1844(0.5548) [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(808) - 16M(808) 1844(0.8558) [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(808) - 16M(808) 1844(0.8558) [info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(808) - 16M(808) 1844(0.8558) [info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(808) - 16M(808) 1844(0.8558) [info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(808) - 16M(808) 1844(0.8558) [info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(808) - 16M(808) 1844(0.8558) [info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(808) - 16M(808) 1844(0.8558) [info][gc] GC(978) Garbage Collection (Al | | |
| Callection (Allocation Rate) 160(80%) - 166(80%) 1439.75(s) [info][gc] GC(971) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1439.85(s) [info][gc] GC(971) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1439.85(s) [info][gc] GC(972) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1439.95(s) [info][gc] GC(973) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.95(s) [info][gc] GC(973) Garbage Callection (Allocation Rate) 160(80%) - 186(80%) 1440.95(s) [info][gc] GC(973) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.25(s) [info][gc] GC(973) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.35(s) [info][gc] GC(977) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.437(s) [info][gc] GC(977) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.457(s) [info][gc] GC(978) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.55(s) [info][gc] GC(979) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.95(s) [info][gc] GC(990) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.95(s) [info][gc] GC(990) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.95(s) [info][gc] GC(990) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.95(s) [info][gc] GC(990) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.95(s) [info][gc] GC(992) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.95(s) [info][gc] GC(992) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.95(s) [info][gc] GC(992) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.95(s) [info][gc] GC(993) Garbage Callection (Allocation Rate) 160(80%) - 166(80%) 1440.95(s) [info][gc] GC(993) Garbage Callection (Allocation Rate) 160(80%) | Collection (Allocation Rate) | 16M(80%) - |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) 218M(80%) 1439.7543 Sinfo][go] GC(971) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) 239.8543 Sinfo][go] GC(972) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) 239.9556][info][go] GC(973) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) 239.9556][info][go] GC(974) Garbage Collection (Allocation Rate) 16M(80%) 239.9556][info][go] GC(974) Garbage Collection (Allocation Rate) 16M(80%) 239.9556][info][go] GC(977) Garbage Collection (Allocation Rate) 16M(80%) 239.9556][info][go] GC(977) Garbage Collection (Allocation Rate) 16M(80%) 239.956M(80%) 240.2548][info][go] GC(977) Garbage Collection (Allocation Rate) 16M(80%) 239.956M(80%) 240.2548][info][go] GC(978) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(978) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(979) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(979) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(980) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(981) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(981) Garbage Collection (Allocation Rate) 16M(80%) 240.2538][info][go] GC(980) Garbage Collection (Allocation Rate) 16M(80%) 240.2538][info][go] GC(981) Garbage Collection (Allocation Rate) 16M(80%) 240.2538][info][go] GC(982) Garbage Collection (Allocation Rate) 16M(80%) | >16M(80%) | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) 218M(80%) 1439.7543 Sinfo][go] GC(971) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) 239.8543 Sinfo][go] GC(972) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) 239.9556][info][go] GC(973) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) 239.9556][info][go] GC(974) Garbage Collection (Allocation Rate) 16M(80%) 239.9556][info][go] GC(974) Garbage Collection (Allocation Rate) 16M(80%) 239.9556][info][go] GC(977) Garbage Collection (Allocation Rate) 16M(80%) 239.9556][info][go] GC(977) Garbage Collection (Allocation Rate) 16M(80%) 239.956M(80%) 240.2548][info][go] GC(977) Garbage Collection (Allocation Rate) 16M(80%) 239.956M(80%) 240.2548][info][go] GC(978) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(978) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(979) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(979) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(980) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(981) Garbage Collection (Allocation Rate) 16M(80%) 240.2548][info][go] GC(981) Garbage Collection (Allocation Rate) 16M(80%) 240.2538][info][go] GC(980) Garbage Collection (Allocation Rate) 16M(80%) 240.2538][info][go] GC(981) Garbage Collection (Allocation Rate) 16M(80%) 240.2538][info][go] GC(982) Garbage Collection (Allocation Rate) 16M(80%) | [439.655s][info][gc] GC(970) | Garbage |
| \$150,460% \$153,754a [info][gc] GC (971) Garbage \$2150,460% \$150,855a [info][gc] GC (972) Garbage \$150,860% \$139,854a][info][gc] GC (972) Garbage \$150,860% \$139,854a][info][gc] GC (973) Garbage \$150,860% \$139,956a][info][gc] GC (973) Garbage \$150,860% \$160,60% \$16 | | |
| (439.754s)[info][qc] GC(971) Garbage Collection (Allocation Rate) 16M(808) 16M(808) (439.854a)[info][qc] GC(972) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (439.956a)[info][qc] GC(973) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.054a)[info][qc] GC(974) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.154a)[info][qc] GC(975) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.154a)[info][qc] GC(975) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.254a)[info][qc] GC(976) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.354a)[info][qc] GC(977) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.457s)[info][qc] GC(978) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.554a)[info][qc] GC(978) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.554a)[info][qc] GC(980) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.555a)[info][qc] GC(981) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.555a)[info][qc] GC(981) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.555a)[info][qc] GC(982) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.555a)[info][qc] GC(982) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.555a)[info][qc] GC(982) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.555a)[info][qc] GC(982) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) (440.555a)[info][qc] GC(982) Garbage Collection (Allocation Rate) 16M(808) - >16M(808) | | 1014(00%) |
| Collection (Allocation Rate) 16M(80%) - 16M(80%) (439.8548] [info] [gc] GC (972) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) 15M(80%) (159.9568] [info] [gc] GC (973) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.0548] [info] [gc] GC (974) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.1548] [info] [gc] GC (975) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.1548] [info] [gc] GC (976) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.3548] [info] [gc] GC (977) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.4578] [info] [gc] GC (978) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.5548] [info] [gc] GC (978) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.5548] [info] [gc] GC (980) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.5548] [info] [gc] GC (980) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.5548) [info] [gc] GC (980) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.5548] [info] [gc] GC (981) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.5548] [info] [gc] GC (982) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.5548] [info] [gc] GC (982) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) (440.5548] [info] [gc] GC (982) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) | | |
| | | |
| (439.854s][info][gc] GC(972) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [439.956s][info][gc] GC(973) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.054s][info][gc] GC(974) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.154s][info][gc] GC(975) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.154s][info][gc] GC(975) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.254s][info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.554s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | | 16M(80%)- |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [439.9563] [info][gc] GC(973) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.0548] [info][gc] GC(974) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.1548] [info][gc] GC(975) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.2548] [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.2548] [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.3548] [info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.4578] [info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.5548] [info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.5548] [info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.5548] [info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.75568] [info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | >16M(80%) | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [439.9563] [info][gc] GC(973) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.0548] [info][gc] GC(974) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.1548] [info][gc] GC(975) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.2548] [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.2548] [info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.3548] [info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.4578] [info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.5548] [info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.5548] [info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.5548] [info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.75568] [info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.8558] [info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | [439.854s][info][gc] GC(972) | Garbage |
| A19, 956s [info] [gc] GC(973) Garbage Collection (Allocation Rate) 16M(80%) - | | |
| (439, 956s][info][gc] GC(973) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.054s][info][gc] GC(974) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.154s][info][gc] GC(975) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.254s][info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.554s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) | | 1011(000) |
| Collection (Allocation Rate) 16M(80%)- > 16M(80%) [440.054s][info][gc] GC(974) Garbage Collection (Allocation Rate) 16M(80%)- New [80%] [440.154s][info][gc] GC(975) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [440.254s][info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%)- New [80%] [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%)- New [80%] [440.554s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%)- New [80%] [440.554s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%)- New [80%] [440.555s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%)- New [80%] [440.555s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- New [80%] [440.555s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- New [80%] [440.555s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- New [80%] [440.555s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- New [80%] Collection (Allocation Rate) 16M(80%)- | | G 1 |
| SIGM(80%) [440.054s][info][gc] GC(974) Garbage | | |
| [440.054s][info][gc] GC(974) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.154s][info][gc] GC(975) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.254s][info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.457s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.755s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) | | 16M(80%) - |
| Collection (Allocation Rate) 16M(80%) - > 16M(80%) (440.154s)[info][gc] GC(975) Garbage Collection (Allocation Rate) 16M(80%) - > 16M(80%) [440.254s][info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%) - > 16M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%) - > 16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - > 16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - > 16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - > 16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - > 16M(80%) | >16M(80%) | |
| \alpha(80\%) [440.154s][info][gc] GC(975) Garbage | [440.054s][info][gc] GC(974) | Garbage |
| \alpha(80\%) [440.154s][info][gc] GC(975) Garbage | | |
| [440.154s][info][gc] GC(975) Garbage Collection (Allocation Rate) 16M(80%) - >l6M(80%) [440.254s][info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%) - >l6M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%) - >l6M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - >l6M(80%) [440.554s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - >l6M(80%) [440.554s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - >l6M(80%) [440.755s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >l6M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >l6M(80%) [440.955s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >l6M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - >l6M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | | . (111) |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) (440.254s][info][gc] GC(976) Garbage (240.254s][info][gc] GC(977) Garbage (240.354s][info][gc] GC(977) Garbage (240.354s][info][gc] GC(977) Garbage (240.457s][info][gc] GC(978) Garbage (240.457s][info][gc] GC(978) Garbage (240.457s][info][gc] GC(979) Garbage (240.554s][info][gc] GC(979) Garbage (240.554s][info][gc] GC(979) Garbage (240.654s][info][gc] GC(980) Garbage (240.654s][info][gc] GC(980) Garbage (240.755s][info][gc] GC(981) Garbage (240.755s][info][gc] GC(981) Garbage (240.755s][info][gc] GC(981) Garbage (240.855s][info][gc] GC(982) Garbage (240.855s][info][gc] GC(983) Garbage (240.855s][info][gc] GC(| | Carbago |
| >16M(80%) [440.254s][info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%) >16M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%) >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [440.955s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) | | |
| [440.254s][info][gc] GC(976) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.554s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | | 16M(8U%)- |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.4554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.554s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | | |
| >16M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | [440.254s][info][gc] GC(976) | Garbage |
| >16M(80%) [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | Collection (Allocation Rate) | 16M(80%)- |
| [440.354s][info][gc] GC(977) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | >16M(80%) | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | | Garhage |
| >16M(80%) [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | | |
| [440.457s][info][gc] GC(978) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | | IOM (00%) - |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | | |
| >16M(80%) [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | | |
| [440.554s][info][gc] GC(979) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | Collection (Allocation Rate) | 16M(80%)- |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | >16M(80%) | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | [440.554s][info][gc] GC(979) | Garbage |
| >16M(80%) [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | | |
| [440.654s][info][gc] GC(980) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | | 1011(000) |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) (80%) (440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) (440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) (440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | | Carelaaas |
| >16M(80%) [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | | |
| [440.755s][info][gc] GC(981) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | | 16M(8U%)− |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) (440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) (80%) (440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | | |
| >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | [440.755s][info][gc] GC(981) | Garbage |
| >16M(80%) [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | Collection (Allocation Rate) | 16M(80%)- |
| [440.855s][info][gc] GC(982) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | >16M(80%) | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%) - | | Garbage |
| >16M(80%) [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | | |
| [440.956s][info][gc] GC(983) Garbage Collection (Allocation Rate) 16M(80%)- | | 1014 (00%) - |
| Collection (Allocation Rate) 16M(80%)- | | |
| | | _ |
| > 1 CM / O O O \ | | 16M(80%)- |
| >1 bM (8U%) | >16M(80%) | |
| [441.054s][info][gc] GC(984) Garbage | | Garbage |

| Collection (Alloc >16M(80%) | ation Rate) 16M(80%)- | |
|-----------------------------|-----------------------|--|
| [441.154s][info][| gc] GC(985) Garbage | |
| Collection (Alloc >16M(80%) | | |
| | gc] GC(986) Garbage | |
| Collection (Alloc | | |
| >16M(80%) | | |
| [441.354s][info][| gc] GC(987) Garbage | |
| Collection (Alloc >16M(80%) | ation Rate) 16M(80%)- | |
| [441.457s][info][| gc] GC(988) Garbage | |
| Collection (Alloc | | |
| >16M(80%) | | |
| [441.555s][info][| gc] GC(989) Garbage | |
| Collection (Alloc >16M(80%) | ation Rate) 16M(80%)- | |
| | gc] GC(990) Garbage | |
| Collection (Alloc | | |
| >16M(80%) | | |
| [441.755s][info][| | |
| Collection (Alloc >16M(80%) | ation Rate) 16M(80%)- | |
| [441.855s][info][| gc] GC(992) Garbage | |
| Collection (Alloc | | |
| >16M(80%) | | |
| [441.960s][info][| gc] GC(993) Garbage | |
| Collection (Alloc | | |
| >16M(80%) | | |
| [442.054s][info][| | |
| Collection (Alloc >16M(80%) | ation Rate) 16M(80%)- | |
| [442.153s][info][| gc] GC(995) Garbage | |
| Collection (Alloc | | |
| >16M(80%) | | |
| [442.254s][info][| gc] GC(996) Garbage | |
| Collection (Alloc >16M(80%) | ation Rate) 16M(80%)- | |
| | gc] GC(997) Garbage | |
| | | |
| Collection (Alloc >16M(80%) | ation Rate) 16M(80%)- | |
| [442.457s][info][| gc] GC(998) Garbage | |
| Collection (Alloc | | |
| >16M(80%) | 3 66 (000) - 6 3 | |
| [442.555s][info][| | |
| Collection (Alloc | ation Rate) 16M(80%)- | |
| >16M(80%) | | |

| | [442.654s][info][gc] GC(1000) Garbage |
|--|---|
| | Collection (Allocation Rate) 16M(80%) - |
| | >16M(80%) |
| | |
| | [442.754s][info][gc] GC(1001) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [442.854s][info][gc] GC(1002) Garbage |
| | |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [442.958s][info][gc] GC(1003) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | |
| | >16M(80%) |
| | [443.054s][info][gc] GC(1004) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | |
| | [443.154s][info][gc] GC(1005) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [443.255s][info][gc] GC(1006) Garbage |
| | Collection (Allocation Rate) 16M(80%) - |
| | |
| | >16M(80%) |
| | [443.354s][info][gc] GC(1007) Garbage |
| | Collection (Allocation Rate) 16M(80%) - |
| | >16M(80%) |
| | |
| | [443.457s][info][gc] GC(1008) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [443.554s][info][gc] GC(1009) Garbage |
| | |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [443.655s][info][gc] GC(1010) Garbage |
| | Collection (Allocation Rate) 16M(80%) - |
| | >16M(80%) |
| | |
| | [443.755s][info][gc] GC(1011) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [443.855s][info][gc] GC(1012) Garbage |
| | |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [443.957s][info][gc] GC(1013) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | |
| | >16M(80%) |
| | [444.054s][info][gc] GC(1014) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | |
| | [444.154s][info][gc] GC(1015) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |

```
>16M(80%)
[444.254s][info][qc] GC(1016) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[444.354s][info][gc] GC(1017) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[444.459s][info][gc] GC(1018) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[444.654s][info][gc] GC(1020) Garbage
Collection (Allocation Rate) 16M(80%) -
[444.755s][info][gc] GC(1021) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[444.854s][info][gc] GC(1022) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[444.957s][info][qc] GC(1023) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[445.054s][info][gc] GC(1024) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[445.155s][info][qc] GC(1025) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[445.254s][info][gc] GC(1026) Garbage
Collection (Allocation Rate) 16M(80%) -
[445.356s][info][gc] GC(1027) Garbage
Collection (Allocation Rate) 16M(80%)-
[445.459s][info][qc] GC(1028) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[445.654s][info][gc] GC(1030) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[445.754s][info][gc] GC(1031) Garbage
```

```
Collection (Allocation Rate) 16M(80%) -
[445.854s][info][gc] GC(1032) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[445.959s][info][gc] GC(1033) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[446.054s][info][gc] GC(1034) Garbage
Collection (Allocation Rate) 16M(80%) -
[446.154s][info][qc] GC(1035) Garbage
Collection (Allocation Rate) 16M(80%) -
[446.254s][info][gc] GC(1036) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[446.354s][info][gc] GC(1037) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[446.456s][info][qc] GC(1038) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[446.654s][info][gc] GC(1040) Garbage
Collection (Allocation Rate) 16M(80%)-
[446.754s][info][gc] GC(1041) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[446.854s][info][gc] GC(1042) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[446.959s][info][gc] GC(1043) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[447.054s][info][qc] GC(1044) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[447.254s][info][gc] GC(1046) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
```

| | 4045) - 1 |
|--------------------------|------------------|
| [447.354s][info][gc] GC(| (1047) Garbage |
| Collection (Allocation F | Rate) 16M(80%)- |
| | |
| >16M(80%) | |
| [447.458s][info][gc] GC(| (1048) Garbage |
| Collection (Allocation F | |
| | (400) 1011(000) |
| >16M(80%) | |
| [447.554s][info][gc] GC(| (1049) Garbage |
| Collection (Allocation F | |
| | (ace) 10M(00%)- |
| >16M(80%) | |
| [447.653s][info][gc] GC(| (1050) Garbage |
| Collection (Allocation F | |
| | (ale) 16M(8U%)- |
| >16M(80%) | |
| [447.754s][info][gc] GC(| (1051) Garbage |
| | |
| Collection (Allocation F | Rate) 16M(80%)- |
| >16M(80%) | |
| [447.854s][info][gc] GC(| (1052) Carbago |
| | |
| Collection (Allocation F | Rate) 16M(80%)- |
| >16M(80%) | |
| [447.959s][info][gc] GC(| (1052) Carelana |
| | |
| Collection (Allocation F | Rate) 16M(80%)- |
| >16M(80%) | |
| | (1054) G1 |
| [448.055s][info][gc] GC(| |
| Collection (Allocation F | Rate) 16M(80%)- |
| >16M(80%) | |
| | 4055 |
| [448.154s][info][gc] GC(| |
| Collection (Allocation F | Rate) 16M(80%)- |
| >16M(80%) | |
| | |
| [448.254s][info][gc] GC(| (1056) Garbage |
| Collection (Allocation F | Rate) 16M(80%)- |
| >16M(80%) | |
| | |
| [448.355s][info][gc] GC(| (1057) Garbage |
| Collection (Allocation F | Rate) 16M(80%)- |
| | |
| >16M(80%) | |
| [448.458s][info][gc] GC(| (1058) Garbage |
| Collection (Allocation F | |
| | (400) 1011(000) |
| >16M(80%) | |
| [448.554s][info][qc] GC(| (1059) Garbage |
| Collection (Allocation F | |
| | (ace) 10M(00%)- |
| >16M(80%) | |
| [448.655s][info][gc] GC(| (1060) Garbage |
| | |
| Collection (Allocation F | (ate) IOM(808) - |
| >16M(80%) | |
| [448.754s][info][gc] GC(| (1061) Garbage |
| | |
| Collection (Allocation F | (ate) 16M(8U%)- |
| >16M(80%) | |
| [448.854s][info][gc] GC(| (1062) Garbage |
| | |
| Collection (Allocation F | (ate) 16M(8U%)- |

```
>16M(80%)
[448.958s][info][qc] GC(1063) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[449.054s][info][gc] GC(1064) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[449.155s][info][gc] GC(1065) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
[449.456s][info][gc] GC(1068) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[449.555s][info][qc] GC(1069) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[449.654s][info][qc] GC(1070) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[449.754s][info][gc] GC(1071) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[449.854s][info][gc] GC(1072) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[449.958s][info][gc] GC(1073) Garbage
Collection (Allocation Rate) 16M(80%) -
[450.054s][info][gc] GC(1074) Garbage
Collection (Allocation Rate) 16M(80%)-
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[450.354s][info][gc] GC(1077) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[450.455s][info][gc] GC(1078) Garbage
```

```
Collection (Allocation Rate) 16M(80%) -
[450.554s][info][gc] GC(1079) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
Collection (Allocation Rate) 16M(80%)-
Collection (Allocation Rate) 16M(80%)-
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[451.055s][info][gc] GC(1084) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[451.154s][info][qc] GC(1085) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%)-
[451.456s][info][gc] GC(1088) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[451.554s][info][gc] GC(1089) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[451.754s][info][qc] GC(1091) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
```

| [452.055s][info][gc] GC(1094) Garbage |
|---|
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| |
| [452.154s][info][gc] GC(1095) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [452.255s][info][gc] GC(1096) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [452.354s][info][gc] GC(1097) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| |
| >16M(80%) |
| [452.456s][info][gc] GC(1098) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| |
| [452.554s][info][gc] GC(1099) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [452.654s][info][gc] GC(1100) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [452.754s][info][gc] GC(1101) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| |
| [452.854s][info][gc] GC(1102) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [452.956s][info][gc] GC(1103) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [453.055s][info][gc] GC(1104) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| |
| >16M(80%) |
| [453.154s][info][gc] GC(1105) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [453.255s][info][qc] GC(1106) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [453.354s][info][gc] GC(1107) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| |
| >16M(80%) |
| [453.455s][info][gc] GC(1108) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| |
| [453.555s][info][gc] GC(1109) Garbage |
| Collection (Allocation Rate) 16M(80%) - |

```
>16M(80%)
[453.655s][info][qc] GC(1110) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[453.854s][info][gc] GC(1112) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[454.054s][info][gc] GC(1114) Garbage
Collection (Allocation Rate) 16M(80%) -
[454.154s][info][gc] GC(1115) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[454.354s][info][qc] GC(1117) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[454.454s][info][gc] GC(1118) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[454.554s][info][gc] GC(1119) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[454.656s][info][gc] GC(1120) Garbage
Collection (Allocation Rate) 16M(80%) -
[454.754s][info][gc] GC(1121) Garbage
Collection (Allocation Rate) 16M(80%)-
[454.855s][info][gc] GC(1122) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[455.054s][info][gc] GC(1124) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
```

```
Collection (Allocation Rate) 16M(80%) -
[455.256s][info][gc] GC(1126) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[455.354s][info][gc] GC(1127) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[455.454s][info][gc] GC(1128) Garbage
Collection (Allocation Rate) 16M(80%)-
[455.554s][info][qc] GC(1129) Garbage
Collection (Allocation Rate) 16M(80%)-
[455.654s][info][gc] GC(1130) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[455.855s][info][qc] GC(1132) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[456.054s][info][gc] GC(1134) Garbage
Collection (Allocation Rate) 16M(80%)-
[456.155s][info][gc] GC(1135) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[456.254s][info][gc] GC(1136) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[456.354s][info][gc] GC(1137) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[456.455s][info][qc] GC(1138) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[456.654s][info][gc] GC(1140) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
```

| [456.755s][info][gc] GC(1141) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [456.854s][info][gc] GC(1142) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [456.955s][info][gc] GC(1143) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [457.055s][info][gc] GC(1144) Garbage |
|--|
| >16M(80%) [456.854s][info][gc] GC(1142) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [456.955s][info][gc] GC(1143) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [457.055s][info][gc] GC(1144) Garbage |
| [456.854s][info][gc] GC(1142) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [456.955s][info][gc] GC(1143) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [457.055s][info][gc] GC(1144) Garbage |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) (456.955s][info][gc] GC(1143) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) (457.055s][info][gc] GC(1144) Garbage |
| >16M(80%) [456.955s][info][gc] GC(1143) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [457.055s][info][gc] GC(1144) Garbage |
| [456.955s][info][gc] GC(1143) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) [457.055s][info][gc] GC(1144) Garbage |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [457.055s][info][gc] GC(1144) Garbage |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [457.055s][info][gc] GC(1144) Garbage |
| >16M(80%) [457.055s][info][gc] GC(1144) Garbage |
| [457.055s][info][gc] GC(1144) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| |
| >16M(80%) |
| [457.154s][info][gc] GC(1145) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [457.254s][info][gc] GC(1146) Garbage |
| Collection (Allocation Rate) 16M(80%)- |
| >16M(80%) |
| [457.355s][info][gc] GC(1147) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [457.454s][info][gc] GC(1148) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| |
| [457.554s][info][gc] GC(1149) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [457.654s][info][gc] GC(1150) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [457.755s][info][gc] GC(1151) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [457.854s][info][gc] GC(1152) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [457.956s][info][gc] GC(1153) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [458.054s][info][gc] GC(1154) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [458.154s][info][gc] GC(1155) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| |
| [458.254s][info][gc] GC(1156) Garbage |
| Collection (Allocation Rate) 16M(80%) - |

```
>16M(80%)
[458.355s][info][gc] GC(1157) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[458.454s][info][gc] GC(1158) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
[458.854s][info][gc] GC(1162) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[458.956s][info][qc] GC(1163) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[459.054s][info][qc] GC(1164) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[459.154s][info][gc] GC(1165) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[459.254s][info][gc] GC(1166) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[459.354s][info][gc] GC(1167) Garbage
Collection (Allocation Rate) 16M(80%) -
[459.454s][info][gc] GC(1168) Garbage
Collection (Allocation Rate) 16M(80%)-
[459.555s][info][qc] GC(1169) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[459.855s][info][gc] GC(1172) Garbage
```

```
Collection (Allocation Rate) 16M(80%) -
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[460.154s][info][gc] GC(1175) Garbage
Collection (Allocation Rate) 16M(80%)-
[460.254s][info][gc] GC(1176) Garbage
Collection (Allocation Rate) 16M(80%)-
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[460.454s][info][gc] GC(1178) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[460.754s][info][gc] GC(1181) Garbage
Collection (Allocation Rate) 16M(80%)-
[460.855s][info][gc] GC(1182) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[461.054s][info][gc] GC(1184) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[461.155s][info][qc] GC(1185) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
```

| Collection (Allocation Rate) 164(80%) - >lake(838) (461.9558) [info] [qc] CO(189) Garbage Collection (Allocation Rate) 164(80%) - >lake(808) (461.9558) [info] [qc] CO(1190) Garbage Collection (Allocation Rate) 164(80%) - >lake(808) (461.9558) [info] [qc] CO(1191) Garbage Collection (Allocation Rate) 164(80%) - >lake(808) (461.9558) [info] [qc] CO(1192) Garbage Collection (Allocation Rate) 164(80%) - >lake(808) (461.9558) [info] [qc] CO(1192) Garbage Collection (Allocation Rate) 164(80%) - >lake(808) (461.9558) [info] [qc] CO(1193) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [461.9558] [info] [qc] CO(1196) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9558] [info] [qc] CO(1196) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9558] [info] [qc] CO(1196) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9558] [info] [qc] CO(1196) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9558] [info] [qc] CO(1196) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9548] [info] [qc] CO(1198) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9548] [info] [qc] CO(1198) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9548] [info] [qc] CO(1199) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9548] [info] [qc] CO(1100) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9548] [info] [qc] CO(1200) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9548] [info] [qc] CO(1200) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9548] [info] [qc] CO(1200) Garbage Collection (Allocation Rate) 164(80%) - >lake(803) [462.9548] [info] [qc] CO(1202) Garbage Collection (Allocation Rate) 164(80%) - Co | | [461.454s][info][gc] GC(1188) Garbage |
|--|--|---|
| Main | | |
| Collection (Allocation Rate) 16%(80%) - 16%(80%) 161.658s [info][go] GC(1190) Garbage Collection (Allocation Rate) 16%(80%) 161.658s [info][go] GC(1191) Garbage Collection (Allocation Rate) 16%(80%) - 16%(80%) 161.755s [info][go] GC(1191) Garbage Collection (Allocation Rate) 16%(80%) - 16%(80%) 161.855s [info][go] GC(1192) Garbage Collection (Allocation Rate) 16%(80%) - 16%(80%) 161.956s [info][go] GC(1193) Garbage Collection (Allocation Rate) 16%(80%) - 16%(80%) 162.054s [info][go] GC(1193) Garbage Collection (Allocation Rate) 16%(80%) 162.258s [info][go] GC(1193) Garbage Collection (Allocation Rate) 16%(80%) 162.258s [info][go] GC(1193) Garbage Collection (Allocation Rate) 16%(80%) 162.258s [info][go] GC(1195) Garbage Collection (Allocation Rate) 16%(80%) 162.258s [info][go] GC(1197) Garbage Collection (Allocation Rate) 16%(80%) 162.258s [info][go] GC(1197) Garbage Collection (Allocation Rate) 16%(80%) 1662.258s [info][go] GC(1199) Garbage Collection (Allocation Rate) 16%(80%) 1662.558s [info][go] GC(1199) Garbage Collection (Allocation Rate) 16%(80%) 1662.558s [info][go] GC(1200) Garbage Collection (Allocation Rate) 16%(80%) 1662.758s [info][go] GC(1201) Garbage Collection (Allocation Rate) 16%(80%) 1662.758s [info][go] GC(1201) Garbage Collection (Allocation Rate) 16%(80%) 1662.758s [info][go] GC(1201) Garbage Collection (Allocation Rate) 16%(80%) 1662.858s [info][go] GC(1201) Garbage Collection (Allocation Rate) 16%(80%) 1662.858s [info][go] GC(1201) Garbage Collection (Allocation Rate) 16%(80%) 1662.858s [info][go] GC(1203) Garbage Collection (Allocation Rate) 16%(80%) 1662.858s [i | | |
| Collection (Allocation Rate) 16M(80%) | | |
| Selection Sele | | |
| (461.654s] [info][gc] GC(1190) Garbage Collection (Allocation Rate) 16M(80%) (461.755s] [info][gc] GC(1191) Garbage Collection (Allocation Rate) 16M(80%) - > > > > > > > > > > > > > > > > > > | | |
| Collection (Allocation Rate) 16M(80%) - 16M(80%) (461.755s]intol[qc] SC(1191) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (461.855s][info][qc] GC(1192) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (461.855s][info][qc] GC(1193) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.054s][info][qc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.155s][info][qc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.255s][info][qc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.255s][info][qc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.354s][info][qc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.354s][info][qc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.554s][info][qc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.554s][info][qc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.555s][info][qc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.854s][info][qc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.854s][info][qc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.854s][info][qc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.856s][info][qc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.856s][info][qc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (462.856s][info][qc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (362.856s][info][qc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (362.856s)[info][qc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (362.856s)[info][qc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (362.856s)[info][qc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 316M(80%) (362.856s)[info][qc] GC(1202) Garbage Collection (Allocation R | | |
| 168(808) [461,755s][info][gc] GC (1191) Garhage Gollection (Allocation Rate) 16M(808) - 16M(808) [461,855s][info][gc] GC (1192) Garbage Gollection (Allocation Rate) 16M(808) - 26M(808) [461,856s][info][gc] GC (1192) Garbage Gollection (Allocation Rate) 16M(808) - 26M(808) [462,054s][info][gc] GC (1194) Garbage Gollection (Allocation Rate) 16M(808) - 26M(808) [462,054s][info][gc] GC (1194) Garbage Gollection (Allocation Rate) 16M(808) - 26M(808) [462,255s][info][gc] GC (1195) Garbage Gollection (Allocation Rate) 16M(808) - 26M(808) [462,255s][info][gc] GC (1196) Garbage Gollection (Allocation Rate) 16M(808) - 26M(808) [462,254s][info][gc] GC (1197) Garbage Gollection (Allocation Rate) 16M(808) - 26M(808) [462,354s][info][gc] GC (1197) Garbage Gollection (Allocation Rate) 16M(808) - 26M(808) [462,354s][info][gc] GC (1199) Garbage Gollection (Allocation Rate) 16M(808) - 26M(808) [462,354s][info][gc] GC (1200) Garbage Gollection (Allocation Rate) 16M(808) - 26M(808) [462,354s][info][gc] GC (1201) Garbage Gollection (Allocation Rate) 16M(808) - 216M(808) [462,354s][info][gc] GC (1201) Garbage Gollection (Allocation Rate) 16M(808) - 216M(808) [462,354s][info][gc] GC (1201) Garbage Gollection (Allocation Rate) 16M(808) - 216M(808) [462,354s][info][gc] GC (1202) Garbage Gollection (Allocation Rate) 16M(808) - 216M(808) [462,354s][info][gc] GC (1202) Garbage Gollection (Allocation Rate) 16M(808) - 216M(808) [462,354s][info][gc] GC (1202) Garbage Gollection (Allocation Rate) 16M(808) 216M(808) 216M(80 | | |
| (461.7558]info][qc] CC(1191] Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [461.8558][info][qc] GC(1192) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [461.8568][info][qc] GC(1193) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.0548][info][qc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.1558][info][qc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.2558][info][qc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.3548][info][qc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.3548][info][qc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.3548][info][qc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.5548][info][qc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.5548][info][qc] GC(1109) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.5548][info][qc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.8548][info][qc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) [462.8548][info][qc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- 16M(80%) | | Collection (Allocation Rate) 16M(80%)- |
| Collection (Allocation Rate) 16M(80%) - 16M(80%) (461.855s) [info][gc] CC(1192) Carbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [461.956s] [info][gc] CC(1193) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.054s] [info][gc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.054s] [info][gc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.155s] [info][gc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.255s] [info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.354s] [info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.454s] [info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.554s] [info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.554s] [info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.755s] [info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.755s] [info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.854s] [info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.854s] [info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.854s] [info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.854s] [info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.854s] [info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.854s] [info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.854s] [info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.854s] [info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - 16M(80%) [462.854s] [info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) [462.854s] [info][gc] GC(1203) Garbage Collection (Allocation Rate) [46M(80%) [462.854s] [46M(80%) [462.854s] [46M(80%) [462.854s] [46M(80%) [462.854s] [46M(80% | | >16M(80%) |
| Month March Marc | | [461.755s][info][gc] GC(1191) Garbage |
| [461.855s][info][gc] GC(1192) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [461.956s][info][gc] GC(1193) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.054s][info][gc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.155s][info][gc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.255s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.355s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.355s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.355s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | | Collection (Allocation Rate) 16M(80%) - |
| [461.855s][info][gc] GC(1192) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [461.956s][info][gc] GC(1193) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.054s][info][gc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.155s][info][gc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.255s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.355s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.355s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.355s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | | >16M(80%) |
| Collection (Allocation Rate) 16M(80%) - S16M(80%) [461.9568][info][gc] GC(1193) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.0548][info][gc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.1558][info][gc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.2558][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.2558][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.4548][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.4548][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.5558][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.6558][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8558][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - S16M(80%) [462.8548][info][gc] GC(1203) Garbage Collection (Allocation | | |
| 16M.80% [461.956s] [info] [gc] GC (1193) Garbage Collection (Allocation Rate) 16M.80% [462.054s] [info] [gc] GC (1194) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.155s] [info] [gc] GC (1195) Garbage Collection (Allocation Rate) 16M.80% -16M.80% -16M.80% [462.155s] [info] [gc] GC (1195) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.255s] [info] [gc] GC (1196) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.354s] [info] [gc] GC (1197) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.454s] [info] [gc] GC (1198) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.554s] [info] [gc] GC (1199) Garbage Collection (Allocation Rate) 16M.80% -16M.80% -16M.80% [462.554s] [info] [gc] GC (1200) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.554s] [info] [gc] GC (1201) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.554s] [info] [gc] GC (1201) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.854s] [info] [gc] GC (1202) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.854s] [info] [gc] GC (1202) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.854s] [info] [gc] GC (1203) Garbage Collection (Allocation Rate) 16M.80% -16M.80% [462.854s] [info] [gc] GC (1203) Garbage Collection (Allocation Rate) 16M.80% -16M.80% -16M.80% [462.956s] [info] [gc] GC (1203) Garbage Collection (Allocation Rate) 16M.80% -16M.80% -16M.80 | | |
| [461.956s][info][gc] GC(1193) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.054s][info][gc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.155s][info][gc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.155s][info][gc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.255s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.454s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.854s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.955s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.955s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.955s][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) [4 | | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) | | |
| 1662.054s [info][gc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.155s [info][gc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.255s [info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.255s [info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.354s [info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.454s [info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.554s [info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.555s [info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.855s [info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.854s [info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.854s [info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.854s [info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.856s)[info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.856s)[info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - 26M(80%) (462.856s)[info][gc] GC(1203) Garbage (200.856s)[info][gc] G | | |
| [462.054s][info][gc] GC(1194) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.155s][info][gc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.255s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) | | |
| Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.155s][info][gc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.255s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.355s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.854s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) ->16M(80%) [462.956s][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) | | |
| Alba | | |
| <pre>[462.155s][info][gc] GC(1195) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.255s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.956s][info][gc] GC(1203) Garbage</pre> | | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.255s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.954s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | >16M(80%) |
| >16M(80%) [462.255s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.554s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.555s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | | [462.155s][info][gc] GC(1195) Garbage |
| [462.255s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | Collection (Allocation Rate) 16M(80%) - |
| [462.255s][info][gc] GC(1196) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | >16M(80%) |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.354s] [info] [gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.454s] [info] [gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.554s] [info] [gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.555s] [info] [gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.555s] [info] [gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s] [info] [gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s] [info] [gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s] [info] [gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s] [info] [gc] GC(1203) Garbage | | |
| >16M(80%) [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | |
| [462.354s][info][gc] GC(1197) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1203) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | | |
| >16M(80%) [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | |
| [462.454s][info][gc] GC(1198) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) [462.956s][info][gc] GC(1203) Garbage | | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) | | |
| >16M(80%) [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.854s][info][gc] GC(1203) Garbage | | |
| [462.554s][info][gc] GC(1199) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) | | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | >16M(80%) |
| >16M(80%) [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | [462.554s][info][gc] GC(1199) Garbage |
| [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | Collection (Allocation Rate) 16M(80%)- |
| [462.655s][info][gc] GC(1200) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | >16M(80%) |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) (462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) (462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) (462.956s][info][gc] GC(1203) Garbage | | [462.655s][info][gc] GC(1200) Garbage |
| >16M(80%) [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | |
| [462.755s][info][gc] GC(1201) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) (462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%) - >16M(80%) (462.956s)[info][gc] GC(1203) Garbage | | |
| >16M(80%) [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)- >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | |
| [462.854s][info][gc] GC(1202) Garbage Collection (Allocation Rate) 16M(80%)->16M(80%) [462.956s][info][gc] GC(1203) Garbage | | |
| Collection (Allocation Rate) 16M(80%) - >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | |
| >16M(80%) [462.956s][info][gc] GC(1203) Garbage | | |
| [462.956s][info][gc] GC(1203) Garbage | | |
| | | |
| Collection (Allocation Rate) 16M(80%) - | | |
| | | Collection (Allocation Rate) 16M(80%)- |

```
>16M(80%)
[463.054s][info][qc] GC(1204) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[463.154s][info][gc] GC(1205) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[463.254s][info][gc] GC(1206) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
[463.555s][info][gc] GC(1209) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[463.654s][info][gc] GC(1210) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[463.755s][info][qc] GC(1211) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[463.854s][info][gc] GC(1212) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[463.957s][info][qc] GC(1213) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[464.055s][info][gc] GC(1214) Garbage
Collection (Allocation Rate) 16M(80%) -
Collection (Allocation Rate) 16M(80%)-
[464.254s][info][gc] GC(1216) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[464.454s][info][gc] GC(1218) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
```

```
Collection (Allocation Rate) 16M(80%) -
[464.654s][info][gc] GC(1220) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[464.854s][info][gc] GC(1222) Garbage
Collection (Allocation Rate) 16M(80%)-
[464.955s][info][qc] GC(1223) Garbage
Collection (Allocation Rate) 16M(80%)-
[465.054s][info][gc] GC(1224) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
[465.155s][info][gc] GC(1225) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[465.254s][info][qc] GC(1226) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[465.454s][info][gc] GC(1228) Garbage
Collection (Allocation Rate) 16M(80%)-
[465.554s][info][qc] GC(1229) Garbage
Collection (Allocation Rate) 16M(80%)-
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[465.754s][info][gc] GC(1231) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[465.855s][info][qc] GC(1232) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
[466.054s][info][gc] GC(1234) Garbage
Collection (Allocation Rate) 16M(80%) -
>16M(80%)
```

| | [466.155s][info][gc] GC(1235) Garbage |
|--|---|
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [466.254s][info][gc] GC(1236) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | |
| | >16M(80%) |
| | [466.354s][info][gc] GC(1237) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [466.454s][info][gc] GC(1238) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [466.555s][info][gc] GC(1239) Garbage |
| | Collection (Allocation Rate) 16M(80%) - |
| | |
| | >16M(80%) |
| | [466.654s][info][gc] GC(1240) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [466.755s][info][gc] GC(1241) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [466.854s][info][gc] GC(1242) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | |
| | >16M(80%) |
| | [466.955s][info][gc] GC(1243) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [467.054s][info][gc] GC(1244) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [467.154s][info][gc] GC(1245) Garbage |
| | Collection (Allocation Rate) 16M(80%) - |
| | |
| | >16M(80%) |
| | [467.255s][info][gc] GC(1246) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [467.354s][info][gc] GC(1247) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [467.455s][info][gc] GC(1248) Garbage |
| | Collection (Allocation Rate) 16M(80%) - |
| | |
| | >16M(80%) |
| | [467.554s][info][gc] GC(1249) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | >16M(80%) |
| | [467.655s][info][gc] GC(1250) Garbage |
| | Collection (Allocation Rate) 16M(80%)- |
| | |

| >16M(80%) |
|--|
| [467.754s][info][gc] GC(1251) Garbage |
| Collection (Allocation Rate) 16M(80%) - |
| |
| >16M(80%) |
| [467.855s][info][gc] GC(1252) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [467.955s][info][gc] GC(1253) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [468.055s][info][gc] GC(1254) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [468.153s][info][gc] GC(1255) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [468.254s][info][gc] GC(1256) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >16M(80%) |
| [468.354s][info][gc] GC(1257) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >14M(70%) |
| [468.853s][info][gc] GC(1258) Garbage |
| |
| Collection (Allocation Rate) 16M(80%) - |
| >12M(60%) |
| [469.152s][info][gc] GC(1259) Garbage |
| |
| Collection (Allocation Rate) 14M(70%) - |
| >12M(60%) |
| [469.952s][info][gc] GC(1260) Garbage |
| |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [470.753s][info][gc] GC(1261) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [471.552s][info][gc] GC(1262) Garbage |
| |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [472.352s][info][gc] GC(1263) Garbage |
| Collection (Proactive) 14M(70%) ->12M(60%) |
| |
| [473.152s][info][gc] GC(1264) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [473.955s][info][gc] GC(1265) Garbage |
| |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [474.952s][info][gc] GC(1266) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| |
| [475.855s][info][gc] GC(1267) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [476.858s][info][gc] GC(1268) Garbage |
| |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [478.052s][info][gc] GC(1269) Garbage |
| |

Collection (Proactive) 14M(70%)->12M(60%) [479.154s][info][gc] GC(1270) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) ->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)[482.753s][info][gc] GC(1274) Garbage Collection (Proactive) 14M(70%)->12M(60%) [483.551s][info][gc] GC(1275) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%)->12M(60%) [485.954s][info][gc] GC(1278) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[486.852s][info][gc] GC(1279) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[487.653s][info][gc] GC(1280) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[488.452s][info][gc] GC(1281) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [489.252s][info][qc] GC(1282) Garbage Collection (Proactive) 14M(70%) -> 14M(70%)[502.352s][info][qc] GC(1283) Garbage Collection (Proactive) 16M(80%)->12M(60%) [503.154s][info][qc] GC(1284) Garbage Collection (Proactive) 14M(70%)->12M(60%) [504.154s][info][gc] GC(1285) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[505.154s][info][gc] GC(1286) Garbage Collection (Proactive) 14M(70%)->12M(60%) [506.052s][info][qc] GC(1287) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[506.953s][info][gc] GC(1288) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[507.753s][info][qc] GC(1289) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) ->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [510.652s][info][gc] GC(1292) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)

| [511.852s][info][gc] GC(1293) Garbage Collection (Proactive) 14M(70%)->12M(60%) [512.853s][info][gc] GC(1294) Garbage Collection (Proactive) 14M(70%)->12M(60%) [513.752s][info][gc] GC(1295) Garbage Collection (Proactive) 14M(70%)->12M(60%) [514.553s][info][gc] GC(1296) Garbage Collection (Proactive) 14M(70%)->12M(60%) [515.353s][info][gc] GC(1297) Garbage Collection (Proactive) 14M(70%)->12M(60%) [515.353s][info][gc] GC(1297) Garbage Collection (Proactive) 14M(70%)->12M(60%) [516.954s][info][gc] GC(1298) Garbage Collection (Proactive) 14M(70%)->12M(60%) [516.954s][info][gc] GC(1299) Garbage Collection (Proactive) 14M(70%)->12M(60%) [517.754s][info][gc] GC(1290) Garbage Collection (Proactive) 14M(70%)->12M(60%) [518.554s][info][gc] GC(1300) Garbage Collection (Proactive) 14M(70%)->12M(60%) [519.353s][info][gc] GC(1302) Garbage Collection (Proactive) 14M(70%)->12M(60%) [520.254s][info][gc] GC(1303) Garbage Collection (Proactive) 14M(70%)->12M(60%) [521.054s][info][gc] GC(1303) Garbage Collection (Proactive) 14M(70%)->12M(60%) [521.855s][info][gc] GC(1305) Garbage Collection (Proactive) 14M(70%)->12M(60%) [522.653s][info][gc] GC(1305) Garbage Collection (Proactive) 14M(70%)->12M(60%) [523.452s][info][gc] GC(1305) Garbage Collection (Proactive) 14M(70%)->12M(60%) [524.251s][info][gc] GC(1307) Garbage Collection (Proactive) 14M(70%)->12M(60%) [525.052s][info][gc] GC(1307) Garbage Collection (Proactive) 14M(70%)->12M(60%) [525.052s][info][gc] GC(1310) Garbage Collection (Proactive) 14M(70%)->12M(60%) [525.052s][info][gc] GC(1311) Garbage Collection (Proactive) 14M(70%)->12M(60%) [526.452s][info][gc] GC(1311) Garbage Collection (Proactive) 14M(70%)->12M(60%) [527.253s][info][gc] GC(1311) Garbage Collection (Proactive) 14M(70%)->12M(60%) [526.155s][info][gc] GC(1313) Garbage Collection (Proactive) 14M(70%)->12M(60%) [527.253s][info][gc] GC(1313) Garbage Collection (Proactive) 14M(70%)->12M(60%) |
|---|
| Collection (Proactive) 14M(70%) ->12M(60%) [529.153s][info][gc] GC(1314) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [530.054s][info][gc] GC(1315) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [530.953s][info][gc] GC(1316) Garbage |

Collection (Proactive) 14M(70%)->12M(60%) [531.752s][info][gc] GC(1317) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) -> 12M(60%)Collection (Proactive) 14M(70%) ->12M(60%) [534.154s][info][qc] GC(1320) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[535.053s][info][gc] GC(1321) Garbage Collection (Proactive) 14M(70%)->12M(60%) [535.852s][info][qc] GC(1322) Garbage Collection (Proactive) 14M(70%)->12M(60%) Collection (Proactive) 14M(70%) ->12M(60%) [537.453s][info][gc] GC(1324) Garbage Collection (Proactive) 14M(70%)->12M(60%) [538.253s][info][qc] GC(1325) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[539.053s][info][qc] GC(1326) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[539.854s][info][qc] GC(1327) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[540.653s][info][gc] GC(1328) Garbage Collection (Proactive) 14M(70%) ->12M(60%) [541.453s][info][qc] GC(1329) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[542.254s][info][gc] GC(1330) Garbage Collection (Proactive) 14M(70%)->12M(60%) [543.253s][info][qc] GC(1331) Garbage Collection (Proactive) 14M(70%)->12M(60%) [544.154s][info][gc] GC(1332) Garbage Collection (Proactive) 14M(70%) -> 14M(70%)Collection (Proactive) 16M(80%) ->12M(60%) [558.254s][info][qc] GC(1334) Garbage Collection (Proactive) 14M(70%)->12M(60%) [559.256s][info][qc] GC(1335) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[560.353s][info][qc] GC(1336) Garbage Collection (Proactive) 14M(70%) -> 12M(60%)[561.354s][info][gc] GC(1337) Garbage Collection (Proactive) 14M(70%) ->12M(60%) Collection (Proactive) 14M(70%)->12M(60%) [563.154s][info][qc] GC(1339) Garbage Collection (Proactive) 14M(70%) -> 14M(70%)

| [576.357s][info][gc] GC(1340) Garbage |
|---|
| Collection (Proactive) 16M(80%)->12M(60%) |
| [577.554s][info][gc] GC(1341) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [578.652s][info][gc] GC(1342) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [579.553s][info][gc] GC(1343) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [580.452s][info][gc] GC(1344) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [581.252s][info][gc] GC(1345) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [582.052s][info][gc] GC(1346) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [582.856s][info][gc] GC(1347) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [583.954s][info][gc] GC(1348) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [584.952s][info][gc] GC(1349) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [585.852s][info][gc] GC(1350) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [586.658s][info][gc] GC(1351) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [587.952s][info][gc] GC(1352) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [589.053s][info][gc] GC(1353) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| [589.953s][info][gc] GC(1354) Garbage |
| Collection (Proactive) 14M(70%)->12M(60%) |
| COLLECTION (LIGHTED 14H(108) >12H(008) |
| |