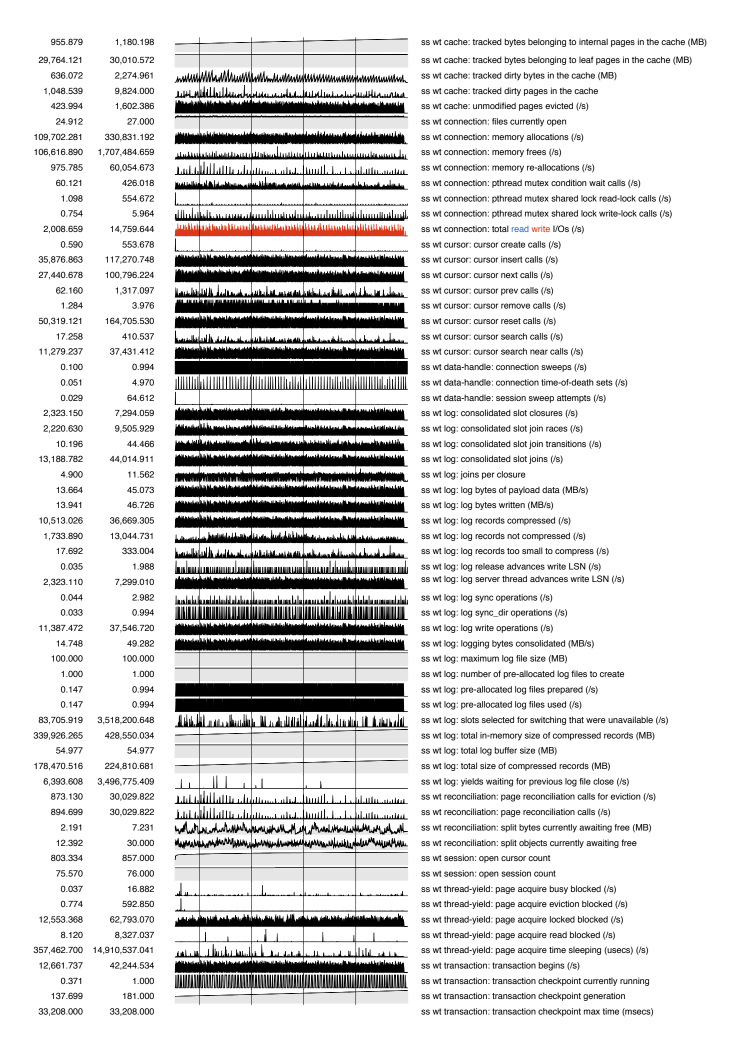
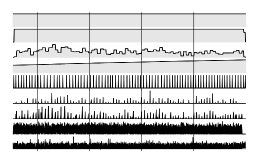


| 14,678.389     | 242,979.000       | and Mariana also and a serial and  | ss metrics: repl buffer count  |
|----------------|-------------------|--|--|
| 256.000        | 256.000           | And a substitution of the  | ss metrics: repl buffer maxSizeBytes (MB)  |
| 14.458         | 239.325           | na a Manta ana ao ao ao ao ao ao   | ss metrics: repl buffer sizeBytes (MB)   |
| 12.955         | 119.227           |  | ss metrics: repl network bytes (MB/s)  |
| 208.639        | 518.775           | the solid and the solid second the sounds, we should never be some and solid on the solid  | ss metrics: repl network getmores num (/s)   |
| 686.876        | 8,541.750         |  | ss metrics: repl network getmores totalMillis (/s)   |
| 13,145.952     | 121,002.984       |  | ss metrics: repl network ops (/s)  |
| 0.016          | 0.994             |  | ss metrics: ttl passes (/s)  |
| 0.011          | 0.096             | restriction of the property of the second of | ss network: bytes In Out (MB/s)  |
| 11.302         | 80.517            | والمراقع والم   | ss network: numRequests (/s)   |
| 13,722.758     | 17,742.000        |  | ss uptime:   |
| 13,429.614 5   | 539,568,755.530   |  | iostat cpu: user system iowait nice steal (%)  |
| 62.474         | 100.000           | ters and dividing from the protection and the best day from a dividing on a course of the analysis and an amount of the course of the analysis of the protection of the course of the analysis of the course of the co | iostat cpu: idle (%)   |
| 1.159          | 22.000            |  | iostat disk: xvda read write requests merged (/s)  |
| 0.985          | 26.000            |  | iostat disk: xvda read write requests issued (/s)  |
| 0.014          | 0.539             | All programmes are supported by the programmes of the programmes o | iostat disk: xvda bytes read written (MB/s)  |
| 12.736         | 256.000           | والفائلة المراوع والمنافز والمستحد والمستواد والفائد والمنافز والم | iostat disk: xvda average request size (sectors)   |
| 0.001          | 0.040             | ماسير والربيد والموسور والمواجع والمواجع المراجع والمالي المحارب والمساور والمطاب المحارب ومربوا ومربوا والمواري   | iostat disk: xvda average queue length   |
| 0.239          | 5.330             | يساسب عنقب وغيروها والقاب بالساعد وابتر واوطني وبالسنية عسورون وماعت وريب إسطار عبدالتشريبين ويساعلون  | iostat disk: xvda average wait time (ms)   |
| 0.110          | 2.000             |  | iostat disk: xvda average utilization (%)  |
| 1.741          | 46.000            |  | iostat disk: xvdb read write requests merged (/s)  |
| 133.394        | 2,440.000         | jaka katalah dalah d   | iostat disk: xvdb read write requests issued (/s)  |
| 10.924         | 35.004            | diarra de Nottabila de localeiro Lara de lo como costol  | iostat disk: xvdb bytes read written (MB/s)  |
| 176.960        | 257.030           |  | iostat disk: xvdb average request size (sectors)   |
| 103.879        | 295.080           |  | iostat disk: xvdb average queue length   |
| 366.462        | 1,282.900         |  | iostat disk: xvdb average wait time (ms)   |
| 69.462         | 100.400           | THE STATE OF THE PERSON OF THE PROPERTY AND THE STATE OF  | iostat disk: xvdb average utilization (%)  |
| 656.346        | 18,806.000        | حملا والمنافع والمناف | mongod: max logged op (ms) per 1s  |
| 1.123          | 5.000             |  | mongod: logged ops longer than 0ms per 1s  |
| 9.336          | 9,492.000         |  | mongod connections opened per 1s   |
| 13.595         | 17.000            | The same of the sa | mongod: connections currently open   |
| 126.992        | 127.000           |  | ss wiredTiger: concurrentTransactions read available   |
| 1.008          | 2.000             | <u> </u>   | ss wiredTiger: concurrentTransactions read out   |
| 128.000        | 128.000           |  | ss wiredTiger: concurrentTransactions read totalTickets  |
| 124.267        | 128.000           |  | ss wiredTiger: concurrentTransactions write available  |
| 3.732          | 16.000            |  | ss wiredTiger: concurrentTransactions write out  |
| 128.000        | 128.000           |  | ss wiredTiger: concurrentTransactions write totalTickets   |
| 849.975        | 12,153.922        |  | ss wt block-manager: blocks read written (/s)  |
| 7.292          | 106.039           | haring the armed a modern the land the land the land the   | ss wt block-manager: bytes read written (MB/s)   |
| 2,231.109      | 4,197.516         | many many management of the ma | ss wt cache: bytes currently in the cache (MB)   |
| 25.956         | 374.011           | <u>, dan dan dan dan dan dan dan dan dan dan</u>   | ss wt cache: bytes read into written from cache (MB/s)   |
| 503.095        | 76,928.852        |  | ss wt cache: checkpoint blocked page eviction (/s)   |
| 1.953<br>0.306 | 27.778<br>128.231 | Attitum to the section of the sectio | ss wt cache: eviction server candidate queue empty when topping up (/s)  |
| 1.256          | 50.696            | <del></del>  | ss wt cache: eviction server candidate queue not empty when topping up (/s) ss wt cache: eviction server evicting pages (/s) |
| 0.189          | 139.027           |  | ss wt cache: eviction server evicting pages (/s) ss wt cache: eviction server populating queue, but not evicting pages (/s)  |
| 2.400          | 1,144.135         |  | ss wt cache: eviction server populating queue, but not evicting pages (/s)   |
| 3.825          | 7,276.342         | <del></del>  | ss wt cache: failed eviction of pages that exceeded the in-memory maximum (/s)   |
| 2.869          | 1,087.475         | <u> </u>   | ss wt cache: hazard pointer blocked page eviction (/s)   |
| 2.051          | 9.930             | ر من من المراجع في معالى بيان و ما ما الاستخدام و منا و المراجع في المراجع في المراجع في المراجع و المراجع و ا<br>ولم أن ما يتماريع في المراجع في معالى بيان و ما ما أن يتمار وأن منا و في المراجع في المراجع و المراجع في المراجع   | ss wt cache: in-memory page splits (/s)  |
| 0.523          | 1,068.588         |  | ss wt cache: internal pages evicted (/s)   |
| 30,720.000     | 30,720.000        | _ H  | ss wt cache: maximum bytes configured (MB)   |
| 80.600         | 80.600            |  | ss wt cache: maximum page size at eviction (MB)  |
| 877.501        | 30,029.822        |  | ss wt cache: modified pages evicted (/s)   |
| 0.005          | 0.994             |  | ss wt cache: page split during eviction deepened the tree (/s)   |
| 104,504.168    | 146,937.000       |  | ss wt cache: pages currently held in the cache   |
| 3.334          | 18.887            | والمراوية والمادان والمراوية والماداة والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية  | ss wt cache: pages evicted because they exceeded the in-memory maximum (/s)  |
| 875.212        | 30,028.828        |  | ss wt cache: pages evicted because they had chains of deleted items (/s)   |
| 849.881        | 12,152.929        | Lindal deal marks a mediantical installmental fundaments   |  |
|                | ,                 |  | ss wt cache: pages read into written from cache (/s)   |
| 11.690         | 7,294.235         | <u> </u>   | ss wt cache: pages selected for eviction unable to be evicted (/s)   |
| 2.912          | 84.409            |  | ss wt cache: pages split during eviction (/s)  |
| 28,819.425     | 2,490,769.801     | <u> </u>   | ss wt cache: pages walked for eviction (/s)  |
| 8.000          | 8.000             |  | ss wt cache: percentage overhead   |
|                |                   |  |  |



| 1,180.000     | 1,169.747     |
|---------------|---------------|
| 23,542.000    | 10,603.648    |
| 2,103,221.000 | 1,694,778.895 |
| 1.000         | 0.011         |
| 95,097.000    | 380.324       |
| 251,283.000   | 6,855.702     |
| 40,447.083    | 12,106.581    |
| 19 802        | 2 386         |



ss wt transaction: transaction checkpoint min time (msecs)

ss wt transaction: transaction checkpoint most recent time (msecs)

ss wt transaction: transaction checkpoint total time (msecs)

ss wt transaction: transaction checkpoints (delta)

ss wt transaction: transaction range of IDs currently pinned by a checkpoint

ss wt transaction: transaction range of IDs currently pinned

ss wt transaction: transactions committed (/s) ss wt transaction: transactions rolled back (/s)