



# **Performance and Health Monitoring**

This chapter is organized as follows:

- Collected Performance Data, page 3-1
- Monitored Health Metrics, page 3-10

# **Collected Performance Data**

This section summarizes the performance data collected by the collectd monitoring agent which is installed on all nodes. While some of the collected system-specific performance data is common for all nodes (for example disk space, CPU), the collectd agent uses plug-ins to collect application-specific data (for example for MBean, Tomcat, Apache).

This data can be accessed in several ways:

- From the Director UI > System > Stats.
- Through the WebEx Social API.

| Туре      | Instance | Matrix  | Description  | Role |
|-----------|----------|---|--|------|
| CPU core# | core#    | idle  | Percentage of time that the CPU or CPUs were idle and the system did not have an outstanding disk I/O request.   | A11  |
|           |          | interrupt   | Percentage of time spent by the CPU or CPUs to service hardware interrupts.  | -    |
|           |          | nice  | Percentage of CPU utilization that occurred while executing at the user level with nice priority.  |      |
|           | softirq  | Percentage of time spent by the CPU or CPUs to service software interrupts. |  |      |
|           |          | steal   | Percentage of time spent in involuntary wait by the virtual CPU or<br>CPUs while the hypervisor was servicing another virtual<br>processor.                                      |      |
|           |          | system  | Percentage of CPU utilization that occurred while executing at the system level (kernel). Note that this does not include time spent servicing hardware and software interrupts. |      |
|           |          | user  | Percentage of CPU utilization that occurred while executing at the user level (application).   |      |
|           |          | wait  | Percentage of time that the CPU or CPUs were idle during which the system had an outstanding disk I/O request.   |      |

 Table 3-1
 Collected Performance Data

| Туре       | Instance          | Matrix               | Description   | Role |
|------------|-------------------|----------------------|---|------|
| Disk Usage | boot              | used                 | Used space on partition /boot   | All  |
|            |                   | reserved             | Space on /boot partition reserved for root user.  |      |
|            |                   | free                 | Free space on partition /boot   |      |
|            | opt               | used                 | Used space on partition /opt  | All  |
|            |                   | reserved             | Space on /opt partition reserved for root user.   |      |
|            |                   | free                 | Free Space on /opt partition.   |      |
|            | root              | used                 | Used space on partition /   |      |
|            |                   | reserved             | Space on /opt partition reserved for root user.   |      |
|            |                   | free                 | Free Space on /opt partition.   |      |
| Disk       | sda/sda1/sda2/sdb | disk_merged<br>read  | The number of read operations, that could be merged into other,<br>already queued operations, i. e. one physical disk access served<br>two or more logical operations.  | A11  |
|            |                   | disk_merged<br>write | The number of write operations, that could be merged into other,<br>already queued operations, i. e. one physical disk access served<br>two or more logical operations. |      |
|            |                   | disk_octets read     | Bytes read from disk per second   | 1    |
|            |                   | disk_octets<br>write | Bytes written to disk per second  |      |
|            |                   | disk_ops read        | Read operation from disk per seconds  |      |
|            |                   | disk_ops write       | Write operation to disk per seconds.  |      |
|            |                   | disk_time read       | Average time an I/O- read operation took to complete, equivalent to svctime of vmstat   |      |
|            |                   | disk_time write      | Average time an I/O-write operation took to complete, equivalent to svctime of vmstat   |      |
| Disk Usage | boot, opt, root   | free                 | Used space on a specified partition.  | All  |
|            |                   | reserved             | Space on a /opt partition reserved for root user.   |      |
|            |                   | used                 | Free space on a specified partition.  |      |
| DNS        | octets            | queries              | Number of octets sent.  | All  |
|            |                   | responses            | Number of octets recieved   |      |
|            | opcode            | opcode9              | Number of packets with a specific opcode, e. g. the number of packets that contained a query.   | All  |
|            |                   | query                | TBD   |      |
|            | qtype             | #0                   | Number of queries for each record type #0.  | All  |
|            |                   | а                    | Number of queries for each record type a.   |      |
|            |                   | aaaa                 | Number of queries for each record type aaa.   |      |
|            |                   | ptr                  | Number of queries for each record type ptr.   |      |
|            |                   | txt                  | Number of queries for each record type txt.   |      |
| Interface  | eth0              | if_errors rx         | Rate of Error in receiving data by network interface.   | All  |
|            |                   | if_errors tx         | Rate of Error in transmitting data by network interface.  |      |
|            |                   | if_octets rx         | Rate of Bytes received by network interface.  |      |
|            |                   | if_octets tx         | Rate of Bytes transferred by network interface.   |      |
|            |                   | if_packets rx        | Rate of packets receivedby network interface  | 1    |
|            |                   | if_packets tx        | Rate of packets transferred by network interface  | 1    |
|            | lo                | if_errors rx         |   | All  |
|            |                   | if_errors tx         |   | 1    |
|            |                   | if_packets tx        |   | 1    |

| Туре   | Instance         | Matrix                  | Description   | Role |
|--------|------------------|-------------------------|---|------|
| Load   |                  | longterm                | <b>longterm</b> represents the average system load over 15 min period of time.  | All  |
|        |                  | midterm                 | <b>midterm</b> represents the average system load over 5 min period of time.  |      |
|        |                  | shortterm               | <b>shortterm</b> represents the average system load over 1 min period of time. Refer top/w/uptime man page for more details.  |      |
| Memory |                  | buffered                | The amount of memory used as buffers.   | All  |
|        |                  | cached                  | The amount of memory used for caching.  |      |
|        |                  | free                    | The amount of idle memory.  |      |
|        |                  | used                    | The amount of memory used<br>Refer free/vmwtat man page for more details.   | -    |
| NTP    | frequency_offset | loop                    |   | All  |
|        | time_dispersion  | local                   | All   |      |
|        |                  | <ntpserver></ntpserver> | Value indicates the magnitude of jitter between several time queries in MS  |      |
|        | time_offset      | error                   |   | All  |
|        |                  | loop                    |   |      |
|        |                  | <ntpserver></ntpserver> | Value shows the difference between the reference time and the system clock in MS  | -    |
|        | delay            | <ntpserver></ntpserver> | Value is derived from the roundtrip time of the queries in MS   | All  |
| Swap   | swap             | cached                  | Memory that once was swapped out is swapped back in but still<br>also is in the swapfile (if memory is needed it doesn't need to be<br>swapped out AGAIN because it is already in the swapfile. This<br>saves I/O) ( http://www.redhat.com/advice/tips/meminfo.html/) | All  |
|        |                  | free                    | Total amount of swap space available.   |      |
|        |                  | used                    | Total amount of swap space used   |      |
|        | swap_io          | in                      | Amount of memory swapped in from disk   | All  |
|        |                  | out                     | Amount of memory swapped out from disk  | 1    |
| Uptime |                  | uptime                  | Second since VM is running.   | All  |

| Туре   | Instance          | Matrix                  | Description   | Role                   |
|--------|-------------------|-------------------------|---|------------------------|
| VMWare | CPU               | elapsed_ms              | Retrieves the number of milliseconds that have passed in the virtual machine since it last started running on the server. The count of elapsed time restarts each time the virtual machine is powered on, resumed, or migrated using VMotion.   | All                    |
|        |                   | limit_mhz               | Retrieves the upper limit of processor use in MHz available to the virtual machine.   |                        |
|        |                   | reservation_mhz         | Retrieves the minimum processing power in MHz reserved for the virtual machine.   |                        |
|        |                   | shares                  | Retrieves the number of CPU shares allocated to the virtual machine.  |                        |
|        |                   | stolen_ms               | Retrieves the number of milliseconds that the virtual machine was<br>in a ready state (able to transition to a run state), but was not<br>scheduled to run  | _                      |
|        |                   | used_ms                 | Retrieves the number of milliseconds during which the virtual machine has used the CPU. This value includes the time used by the guest operating system and the time used by virtualization code for tasks for this virtual machine. Percentage of cpu utilization is used_ms*number_of_core/elapsed_ms | _                      |
|        | Memory            | active_mb               | Retrieves the amount of memory the virtual machine is actively using—its estimated working set size   | All                    |
|        |                   | balooned_mb             | Retrieves the amount of memory that has been reclaimed from this virtual machine by the vSphere memory balloon driver (also referred to as the vmmemctl driver)   |                        |
|        |                   | limit_mb                | Retrieves the upper limit of memory that is available to the virtual machine.   |                        |
|        |                   | mapped_mb               | Retrieves the amount of memory that is allocated to the virtual machine. Memory that is ballooned, swapped, or has never been accessed is excluded  |                        |
|        |                   | reservation_mb          | Retrieves the minimum amount of memory that is reserved for the virtual machine   |                        |
|        |                   | shares                  | Retrieves the amount of physical memory associated with this virtual machine that is copy-on-write (COW) shared on the host.  |                        |
|        |                   | swapped_mb              | Retrieves the amount of memory that has been reclaimed from this virtual machine by transparently swapping guest memory to disk   |                        |
|        |                   | used_mb                 | Retrieves the estimated amount of physical host memory currently consumed for this virtual machine's physical memory  | _                      |
|        |                   |                         |   |                        |
| Apache |                   | apache_connecti<br>ons  |   | App Server &<br>Worker |
|        |                   | apache_idle_wo<br>rkers |   |                        |
|        | apache_scoreboard | closing                 |   | App Server &           |
|        |                   | dnslookup               |   | Worker                 |
|        |                   | finishing               |   |                        |
|        |                   | idle_cleanup            |   |                        |
|        |                   | keepalive               |   | 1                      |
|        |                   | logging                 |   | 1                      |
|        |                   | open                    |   | 1                      |
|        |                   | reading                 |   | 1                      |
|        |                   | sending                 |   | 1                      |
|        |                   | starting                |   | 1                      |
|        |                   | waiting                 |   | 1                      |

 Table 3-1
 Collected Performance Data (continued)

| Туре       | Instance  | Matrix                  | Description   | Role                           |
|------------|---|-------------------------|---|--------------------------------|
| State      | StateManager HTTP                               | activemq-code           |   | App Server &<br>Worker         |
| Manager    | Response Code                                   | cache-code              |   |                                |
|            |   | digest-code             |   |                                |
|            |   | graph-code              |   | -                              |
|            |   | index-code              |   |                                |
|            |   | json-code               |   |                                |
|            |   | notifier-code           |   |                                |
|            |   | quad-code               |   |                                |
|            |   | quad_analytics-<br>code |   |                                |
|            |   | rabbitmq-code           |   |                                |
|            |   | rdbms-code              |   |                                |
|            |   | recommendatio<br>n-code |   |                                |
|            |   | search-code             |   |                                |
| Processes  | fork  | fork_rate               | Number of new process forked per second.  | All                            |
|            |   |                         |   |                                |
|            | ps_state  | blocked                 | Count of processes in Blocked state. If consistently high, alert condition need attention.            | All                            |
|            |   | paging                  | Count of processes in Paging state. If consistently high or growing, alert condition need attention.  |                                |
|            |   | running                 | Count of processes in running state. Typically less or equal to num of cores.                         |                                |
|            |   | sleeping                | Count of processes in sleeping state. Typically most processes are in this state.                     |                                |
|            |   | stopped                 | Count of processes in Stopped state   |                                |
|            |   | zombies                 | Count of processes in Zombies state. If consistently high or growing, alert condition need attention. |                                |
| TCP        | Port 80 - App Server,                           | close_wait              |   | App Server,                    |
| Connection | Port 80 - Worker,                               | closed                  |   | Worker,<br>Director-Web,       |
|            | Port 80 - Director-Web,<br>Port 61616 - Message | closing                 |   | Message Queue<br>Search Store, |
|            | Queue,  | established             |   | Index Store,                   |
|            | Port 8983 - Search<br>Store,                    | fin_wait1               |   | Analytics Store<br>JSON Store, |
|            | Port 7973 - Index Store,                        | fin_wait2               |   | Cache                          |
|            | Port 27001 - Analytics                          | last_ack                |   |                                |
|            | Store,<br>Port 27000 - JSON                     | listen                  |   |                                |
|            | Store,  | syn_recv                |   |                                |
|            | Port 11211 - Cache                              | syn_sent                |   |                                |
|            |   | time_wait               |   |                                |

| Туре   | Instance                                     | Matrix                         | Description | Role         |
|--------|--|--------------------------------|-------------|--------------|
| Iracle |  | blockingLock                   |             | RDBMS Store, |
|        |  | cacheHitRatio                  |             | Graph Store  |
|        |  | dbBlockBufferC<br>acheHitRatio |             |              |
|        |  | dictionaryCache<br>HitRatio    |             |              |
|        |  | diskSortRatio                  |             |              |
|        |  | invalidObjects                 |             |              |
|        |  | latchHitRatio                  |             |              |
|        |  | libraryCacheHit<br>Ratio       |             |              |
|        |  | lock                           |             |              |
|        |  | lockedUserCou<br>nt            |             |              |
|        |  | offlineDataFiles               |             |              |
|        |  | pgaInMemoryS<br>ortRatio       |             |              |
|        |  | rollBlockConten<br>tionRatio   |             |              |
|        |  | rollHeaderConte<br>ntionRatio  |             |              |
|        |  | rollHitRatio                   |             |              |
|        |  | rollbackSegmen<br>tWait        |             |              |
|        |  | sessionPGAMe<br>mory           |             |              |
|        |  | sessionUGAMe<br>mory           |             |              |
|        |  | sgaDataBufferH<br>istRatio     |             |              |
|        |  | sgaSharedPoolF<br>ree          |             |              |
|        |  | sgaSharedPoolR<br>eloadRatio   |             |              |
|        |  | softParseRatio                 |             |              |
|        |  | staleStatistics                |             |              |
|        | ioPerTableSpace:                             | PHY_BLK_R                      |             | RDBMS Store, |
|        | ecp_data, sysaux,<br>system, undotbs1, users | Phy_BLK_W                      |             | Graph Store  |
|        | oraUsageTablespace:                          | free_mb                        |             | RDBMS Store  |
|        | ecp_data, sysaux,<br>system, undotbs1, users | percent_free                   |             | Graph Store  |
|        |  | percent_used                   |             |              |
|        |  | size_mb                        |             |              |

| Туре           | Instance   | Matrix                               | Description   | Role                                   |
|----------------|--|--------------------------------------|---|--|
| Solr           | Search   | avgRequestsPer<br>Second             | Number of requests server per second                                  | Search Store                           |
|                |  | avgTimePerReq<br>uest                | average time taken to server each request                             |  |
|                |  | errors                               | Rate of error, requests that returned error.                          |  |
|                |  | requests                             | Rate of request servered by SOLR.                                     |  |
|                |  | timeouts                             | Rate of request timed out, request that failed due to time out error. |  |
|                | Search:<br>documentcache,  | cumulative_evic tions                |   | Search Store,<br>Index Store           |
|                | fieldvaluecache, filtercache,  | cumulative_hits                      |   |  |
|                | queryresultcache<br>Index:   | cumulative_inse<br>rts               |   |  |
|                | autocompletefieldvalue,<br>followerfieldvaluecache<br>, postfieldvaluecache, | cumulative_look<br>ups               |   |  |
|                | socialfieldvaluecache,<br>videofieldvaluecache                               | evictions                            |   |  |
|                | videofieldvaluecache   | hitratio                             |   |  |
|                |  | hits                                 |   |  |
|                |  | inserts                              |   |  |
|                |  | lookups                              |   |  |
|                |  | size                                 |   |  |
|                |  | warmupTime                           |   |  |
|                | Search: searcher   | maxDoc                               |   | Search Store,                          |
|                | Index: autocomplete,<br>follower, post, social,<br>video                     | numDocs                              |   | Index Store                            |
| Java<br>Memory |  | HeapMemoryUs age_committed           |   | Search Store,<br>Index Store,          |
|                |  | HeapMemoryUs<br>age_init             |   | Message Queue<br>App Server,<br>Worker |
|                |  | HeapMemoryUs<br>age_max              |   |  |
|                |  | HeapMemoryUs<br>age_used             |   |  |
|                |  | NonHeapMemo<br>ryUsage_commi<br>tted |   |  |
|                |  | NonHeapMemo<br>ryUsage_init          |   |  |
|                |  | NonHeapMemo<br>ryUsage_max           |   |  |
|                |  | NonHeapMemo<br>ryUsage_used          |   |  |
| Java fd        |  | OpenFileDescri<br>ptorCount          |   | Search Store,<br>Index Store           |

| Туре                                 | Instance       | Matrix    | Description  | Role                                     |
|--------------------------------------|----------------|-----------|--|--|
| Non Java<br>Application<br>processes | ps_count       | processes | Total number of processes (including child) forked for particular program. | Analytics Store,<br>JSON Store,          |
|                                      |                | threads   | Total number of threads created for particular program.                    | Cache,<br>RabbitMQ                       |
|                                      | ps_code        |           |  | Analytics Store,<br>JSON Store,<br>Cache |
|                                      | ps_data        |           |  | Analytics Store,<br>JSON Store,<br>Cache |
|                                      | ps_rss         |           |  | Analytics Store,<br>JSON Store,<br>Cache |
|                                      | ps_stacksize   |           |  | Analytics Store,<br>JSON Store,<br>Cache |
|                                      | ps_vm          |           |  | Analytics Store,<br>JSON Store,<br>Cache |
|                                      | ps_cputime     | syst      |  | Analytics Store,<br>JSON Store,          |
|                                      |                | user      |  | Cache                                    |
|                                      | ps_disk_octets | read      |  | Analytics Store,<br>JSON Store,          |
|                                      |                | write     |  | Cache                                    |
|                                      | ps_disk_ops    | read      |  | Analytics Store,<br>JSON Store,          |
|                                      |                | write     |  | Cache                                    |
|                                      | ps_pagefaults  | majfit    |  | Analytics Store,<br>JSON Store,          |
|                                      |                | minfit    |  | Cache                                    |

| Туре      | Instance             | Matrix                       | Description | Role                           |
|-----------|----------------------|------------------------------|-------------|--------------------------------|
| MongoDB   |                      | cache_misses                 |             | Analytics Store,<br>JSON Store |
|           |                      | connections                  |             | 3301 31016                     |
|           |                      | page_fault                   |             |                                |
|           |                      | lock_ratio%                  |             |                                |
|           | flushes              | flushes                      |             |                                |
|           | ilusites             | flushes_avg_ms               |             |                                |
|           | memory               | mapped                       |             |                                |
|           |                      | resident                     |             |                                |
|           |                      | virtual                      |             |                                |
|           | network              | bytesin                      |             |                                |
|           |                      | bytesout                     |             |                                |
|           | oplogs               | difftimesec                  |             |                                |
|           |                      | storagesizemb                |             |                                |
|           |                      | usedsizemb                   |             |                                |
|           | replication          | health                       |             |                                |
|           |                      | optimelagsec                 |             |                                |
|           |                      | state                        |             |                                |
|           | total_operations     | command                      |             |                                |
|           |                      | delete                       |             |                                |
|           |                      | getmore                      |             |                                |
|           |                      | insert                       |             |                                |
|           |                      | query                        |             |                                |
|           |                      | update                       |             |                                |
| MongoDB   | quad, recommendation | collections                  |             |                                |
| latabases |                      | indexes                      |             |                                |
|           |                      | num_extents                  |             |                                |
|           |                      | object_count                 |             |                                |
|           |                      | data file_size               |             |                                |
|           |                      | index file_size              |             |                                |
|           |                      | storage file_size            |             |                                |
| Tomcat    |                      | activeSessions               |             | App Server,                    |
|           |                      | expiredSessions              |             | Worker                         |
|           |                      | processExpiresF<br>requency  |             |                                |
|           |                      | processingTime               |             |                                |
|           |                      | rejectedSessions             |             |                                |
|           |                      | sessionAverage<br>AliveTimes |             |                                |
|           |                      | sessionCounter               |             |                                |
|           |                      | sessionCreateRa<br>te        |             |                                |
|           |                      | sessionExpireRa<br>te        |             |                                |

| Туре     | Instance                            | Matrix                    | Description | Role          |
|----------|-------------------------------------|---------------------------|-------------|---------------|
| RabbitMQ | Queue: Activity,                    | consumers                 |             | Message Queue |
|          | Analytics,<br>EMailDigest, Migrate, | memory                    |             |               |
|          | Polling, Scheduler                  | messages                  |             |               |
|          |                                     | messages_ready            |             |               |
|          |                                     | messages_ackno<br>wledged |             |               |
|          |                                     | node                      |             |               |
|          | Server                              | fd_total                  |             | Message Queue |
|          |                                     | fd_used                   |             |               |
|          |                                     | mem_limit                 |             |               |
|          |                                     | mem_used                  |             |               |
|          |                                     | proc_total                |             |               |
|          |                                     | proc_used                 |             |               |
|          |                                     | sockets_total             |             |               |
|          |                                     | sockets_used              |             |               |
|          |                                     | uptime                    |             |               |
| ActiveMQ | TotalEnqueueCount                   |                           |             | Message Queue |
| Broker   | TotalDequeueCount                   |                           |             |               |
|          | TotalConsumerCount                  | _                         |             |               |
|          | TotalMessageCount                   | _                         |             |               |
|          | MemoryLimit                         | _                         |             |               |
|          | MemoryPercentUsage                  | _                         |             |               |
|          | StoreLimit                          | _                         |             |               |
|          | StorePercentUsage                   | _                         |             |               |
| ActiveMQ | QueueSize                           |                           |             | Message Queue |
| Queue    | EnqueueCount                        |                           |             |               |
|          | DequeueCount                        |                           |             |               |
|          | ConsumerCount                       | _                         |             |               |
|          | DispatchCount                       | _                         |             |               |
|          | ExpiredCount                        |                           |             |               |
|          | InFlightCount                       |                           |             |               |
|          | CursorMemoryUsage                   |                           |             |               |
|          | CursorPercentUsage                  |                           |             |               |
|          | MemoryLimit                         |                           |             |               |
|          | MemoryPercentUsage                  | 7                         |             |               |

# **Monitored Health Metrics**

This section summarizes the resources that are monitored by monit to ensure good health of the system. Monit automatically takes corrective action if a process stops or becomes unresponsive. A syslog message is generated on alert and when corrective action is taken. Monit checks are only done on Enabled applications.

This data can be accessed in several ways:

- From the Director UI > System > Health.
- Through the WebEx Social API.

#### Table 3-2 Monitored Health Metrics

| CheckName/<br>Filename                    | Туре       | Checks   | Action   | Role            |
|---|------------|--|--|-----------------|
|   |            |  |  |                 |
| jms-message-queue/<br>process_activemq    | Process    | pid  | Restart  | Message Queue   |
|   |            | cpu > 98% for 5 polls  | Syslog Err Msg                                     |                 |
| analyticsstore/<br>process_analyticsstore | Process    | pid  | Restart  | Analytic Store  |
|   |            | tcp on port 27001 for 1 poll   | Syslog Err Msg                                     |                 |
| analyticsstore/                           | Process    | pid  | Restart  | Director        |
| process_analyticsstore1                   |            | tcp on port 27001 for 1 poll   | Syslog Err Msg                                     | _               |
|   |            | cpu > 98% for 5 polls  | Syslog Err Msg                                     |                 |
| cache/                                    | Process    | pid  | Restart  | Cache           |
| process_cache                             |            | Built-in monit protocol check for<br>memcache on port 11211 for 1 poll | Syslog Err Msg                                     |                 |
|   |            | cpu > 98% for 5 polls  | Syslog Err Msg                                     |                 |
| carbon/                                   | Process    | pid  | Restart  | Director        |
| process_carbon                            |            | cpu > 25% for 5 polls  | Syslog Err Msg                                     | _               |
| cmanager/                                 | Process    | pid  | Restart  | WebEx Social    |
| process_cmanager                          |            | cpu > 98% for 5 polls  | Syslog Err Msg                                     |                 |
| collectd/                                 | Process    | pid  | Restart  | All             |
| process_collectd                          |            | cpu > 25% for 5 polls  | Syslog Err Msg                                     | -               |
| director-web/                             | Process    | pid  | Restart  | Director        |
| process_cps                               |            | cpu > 98% for 5 polls  | Syslog Err Msg                                     |                 |
|   | Disk Space | /opt > 85% for 5 polls   | Purge<br>/opt/logs/*,<br>except for<br>today's log |                 |
| cron/                                     | Process    | pid  | Restart  | All             |
| process_cron                              |            |  |  |                 |
| httpd/                                    | Process    | pid  | Restart  | Director, WebEx |
| process_httpd                             |            |  |  | Social, Worker  |
| indexstore/                               | Process    | pid  | Restart  | Index Store     |
| process_indexstore                        |            | cpu > 98% for 5 polls  | Syslog Err Msg                                     |                 |
| jsonstore/                                | Process    | pid  | Restart  | JSON Store      |
| process_jsonstore                         |            | tcp on port 27000 for 1 poll   | Syslog Err Msg                                     |                 |
|   |            | cpu > 98% for 5 polls  | Syslog Err Msg                                     |                 |
| jsonstore/                                | Process    | pid  | Restart  | Director        |
| process_jsonstore <sup>2</sup>            |            | tcp on port 27000 for 1 poll   | Syslog Err Msg                                     |                 |
|   |            | cpu > 98% for 5 polls  | Syslog Err Msg                                     |                 |
| nagios/                                   | Process    | pid  | Restart  | Director        |
| process_nagios                            |            | cpu > 25% for 5 polls  | Syslog Err Msg                                     | 1               |
| ntpd/                                     | Process    | pid  | Restart  | All             |
| process_ntpd                              |            | cpu > 25% for 5 polls  | Syslog Err Msg                                     | 1               |

| CheckName/<br>Filename                 | Туре             | Checks   | Action         | Role                        |
|--|------------------|--|----------------|-----------------------------|
| notifier/                              | Process          | pid  | Restart        | Notifier                    |
| process_openfire                       |                  | cpu > 98% for 5 polls  | Syslog Err Msg |                             |
| postfix/                               | Process          | pid  | Restart        | Director, Worker            |
| process_postfix <sup>3</sup>           |                  | cpu > 40% for 2 polls  | Syslog Err Msg |                             |
|  |                  | cpu > 60% for 5 polls  | Restart        |                             |
|  |                  | Built-in monit protocol check for<br>SMTP for 1 poll           | Syslog Err Msg | _                           |
|  |                  | Children > 2000  | Syslog Err Msg |                             |
|  |                  | Memory > 2GB for 2 polls                                       | Restart        |                             |
| puppet/                                | Process          | pid  | Restart        | All                         |
| process_puppet                         |                  | cpu > 98% for 5 polls  | Syslog Err Msg |                             |
| puppetmaster/<br>process_puppetmaster  | Process          | pid  | Restart        | Director                    |
|  |                  | tcp on port 8140 for 1 poll                                    | Syslog Err Msg | _                           |
|  |                  | cpu > 98% for 5 polls  | Syslog Err Msg |                             |
| quad/                                  | Process          | pid  | Restart        | WebEx Social                |
| process_quad                           |                  | cpu > 98% for 5 polls  | Syslog Err Msg |                             |
| message-queue/                         | Process          | pid  | Restart        | Message Queue               |
| process_rabbitmq                       |                  | cpu > 98% for 5 polls  | Syslog Err Msg |                             |
| rsyslog/                               | Process          | pid  | Restart        | All                         |
| process_rsyslog                        |                  | tcp on port 514 for 1 poll                                     | Syslog Err Msg | Director                    |
|  |                  | cpu > 50% for 5 polls  | Syslog Err Msg | All                         |
| saltmaster/                            | Process          | pid  | Restart        | Director                    |
| process_saltmaster                     |                  | tcp on port 4506 for 1 poll                                    | Syslog Err Msg |                             |
|  |                  | cpu > 98% for 5 polls  | Syslog Err Msg | _                           |
| saltminion/                            | Process          | pid  | Restart        | All                         |
| process_saltminion                     |                  | cpu > 98% for 5 polls  | Syslog Err Msg |                             |
| search/                                | Process          | pid  | Restart        | Search Store                |
| process_searchstore                    |                  | cpu > 98% for 5 polls  | Syslog Err Msg |                             |
| sshd/                                  | Process          | pid  | Restart        | All                         |
| process_sshd                           |                  | Built-in monit protocol check for<br>ssh on port 22 for 1 poll | Syslog Err Msg | _                           |
|  |                  | cpu > 25% for 5 polls  | Syslog Err Msg |                             |
| worker/                                | Process          | pid  | Restart        | Worker                      |
| process_worker                         |                  | cpu > 98% for 5 polls  | Syslog Err Msg |                             |
| oracle/<br>program_oracle <sup>4</sup> | Program (script) | script return value; for 10 polls                              | Restart        | RDBMS Store,<br>Graph Store |
| integrity/<br>program_integrity        | Program (script) | script return value;   | Syslog Err Msg | All                         |
| Disk usage check <sup>5</sup>          | /opt             | > 85%  | Nagios Warning | All                         |
|  | /opt             | > 95%  | Nagios Alert   | 1                           |
|  |                  |  | 1              |                             |
|  | /boot            | > 99%  | Nagios Alert   |                             |

#### Table 3-2Monitored Health Metrics (continued)

1. Arbiter check available only where there are multiple Json/Analytics VMs.

2. Arbiter check available only where there are multiple Json/Analytics VMs.

3. Postfix service monitored only when maildomain/external host and external SMTP port are provisioned.

- 4. The check is done using "/etc/init.d/dbora status". Restarting is done using "/etc/init.d/dbora cond\_start". Only services that are not running (Enterprise Manager, Database etc) are started. Checks are not made during database installation.
- 5. The disk utilization check uses performance statistics as collected by collectd.

