SiteStats Testing

1. Setup

Load tests setup for SiteStats consists on the following:

1.1 Provisioning Sakai with sites, users and resources:

- 1. Download version_3 of the Provisioning scripts from Alan Berg
- 2. Download SiteStats Provisioning config for the Provisioning tool
- 3. Change to (2.) folder, create links for scripts from provisioning tool
- 4. Follow detailed instructions for remaining steps

1.2 Preparing load tests:

- 1. Download and configure The Grinder 3 and Jython
- 2. Download SiteStats Grinder config
- 3. If site property files from SiteStats Provisioning config were modified, sakai_users_on.txt and sakai_users_on.txt must be recreated (syntax: userId,userPwd,siteId,)
- 4. Adjust test parameters on grinder properties file

1.3 Executing load tests:

The following steps are only a recommended sequence:

- 1. Start The Grinder console
- 2. Start The Grinder agents from (2.) folder, on any (other) machine
- Log in as admin on destination Sakai server and reset SiteStats metrics by browsing to "http://SAKAI_HOST:SAKAI_PORT /direct/sitestats-metrics/reset-all-metrics"
- 4. Run The Grinder tests
- 5. Log in as admin on destination Sakai server and get SiteStats metrics by browsing to "http://SAKAI_HOST:SAKAI_PORT/direct/sitestats-metrics/get-all-metrics". This provides important SiteStats aggregation stats as "Average time spent in event processing per event", "Number of events processed per sec", "Number of events generated in Sakai per sec", etc.
- 6. Ask Sakai server admins for Apache logs

1.4 Processing results:

- 1. The Grinder: manually or by using Grinder Analyzer
- 2. Apache logs: apache-response-time or any other log analyzer
- 3. The SiteStats metrics (from step 5. above) can give an idea of the SiteStats real-time thread aggregator impact on the system. See section Other data below.

2 Results Unknown macro: {card}

1. Environment

- Server: qa1-nl.sakaiproject.org (tech specs)
- Sakai version: 2.7.0M2
- SiteStats version: 2.1.0-b01
- Sites:
 - 1) 50 sites with SiteStats
 - 2) 50 sites without SiteStats (won't process events)
- Users: 50 users per site
- The Grinder configuration:
 - 1 process, 50 threads, 50 runs
 - Thread distribution:
 - 50% threads: login, goto a site, download a file, logout (generate a resource event)
 - 25% threads: login, goto a site, logout (generate a site visit event)
 - 25% threads: login, goto a site, access news tool, logout (generate other tool event)

2. Results

2.1. Charts & Raw data

• GrinderAnalyzer charts & tables: with SiteStats ON | with SiteStats OFF

• SiteStats metrics: with SiteStats ON | with SiteStats OFF

• Raw data: svn

2.2. Summary

Test	Test Pass Rate	Concurrent Active Users	Mean Response Time	Resp. Time Std. Dev.	Mean Time to First Byte	# Events Generated In Sakal/sec	# Events Processed by SST /sec	Avg. Time to Process Event
Test (1) sites (SiteStats enabled)	1.0	40-50 (1)	1065.19 ms (-4.5%)	1846.16 ms	1032.63 ms	12.639	268.48	3 ms
Test (2) sites (SiteStats disabled)	1.0	40-50 (1)	1113.15 ms	2477.04 ms	1078.85 ms	13.327	n.a.	0 ms

Notes

(1): This number doesn't reflect typical production numbers of concurrent users or active users - these are highly active users generating activity in milliseconds interval (in a real production system, this could be equivalent to more than 200 concurrent/active users).

Unknown macro: {card}

1. Environment

- Server: qa1-nl.sakaiproject.org (tech specs)
- Sakai version: 2.7.0M2
- SiteStats version: 2.1.0-b01
- Sites:
 - 1) 10 sites with SiteStats
 - 2) 10 sites without SiteStats (won't process events)
- Users: 500 users per site
- The Grinder configuration:
 - 1 process, 200 threads, 25 runs
 - Thread distribution:
 - 50% threads: login, goto a site, download a file, logout (generate a resource event)
 - 25% threads: login, goto a site, logout (generate a site visit event)
 - 25% threads: login, goto a site, access news tool, logout (generate other tool event)

2. Results

2.1. Charts & Raw data

- GrinderAnalyzer charts & tables: with SiteStats ON | with SiteStats OFF
- SiteStats metrics: with SiteStats ON | with SiteStats OFF
- Raw data: svn

2.1. Summary

Test	Test	Concurrent	Mean	Resp. Time	Mean Time to	# Events Generated	# Events	Avg. Time to
rest	Pass Rate	Active Users	Response Time	Std. Dev.	First Byte	in Sakai/sec	Processed by SST /sec	Process Event
Test (1) sites (SiteStats enabled)	0.981 (1)	150-200 (2)	4901.9 ms (+2.17%)	3596.49 ms	4764.43 ms	34.534	134.231	7 ms
Test (2) sites (SiteStats disabled)	0.856 (1)	150-200 (2)	4797.62 ms	3461.35 ms	4683.58 ms	31.357	n.a.	0 ms

Notes

- (1): These tests generated so stress that the server ran out of threads available server responded with 503: Service Temporarily Unavailable. Also, 2nd test (with SiteStats Off) completed with an higher rate of errors, affecting the results (it's faster to process a 503 page than serving processed page from Sakai).
- (2): This number doesn't reflect typical production numbers of concurrent users or active users these are highly active users generating activity in milliseconds interval (in a real production system, this could be equivalent to more than 500 concurrent/active users).

Unknown macro: {deck}

3. Other data

The SiteStats metrics (http://SAKAI_HOST:SAKAI_PORT/direct/sitestats-metrics/get-all-metrics), available on SiteStats 2.1+, can give an idea of how the SiteStats real-time thread aggregator is performing on a live system.

At UFP, we have a total throughput of 28.4 events processed/sec per server node for a rate of 0.15 Sakai events generated/sec per server node (full day stats). For day-only stats (when there is more traffic), we have a throughput of 14.28 events processed/sec per server node for a rate of 0.25 Sakai events generated/sec per server node. These values vary with Sakai load and DB load - since event processing interacts with DB, DB size and tunning are important. Our SST_EVENTS table currently have ~4.000.000 entries (as a reference, SAKAI_EVENT has 40.000.000 entries).