Mind-Alliance Performance Test Report

Date: January 13, 2012

SVN Revision: 3678

Hardware and Software details:

Environment	Parameter	Value	
Channels	Hardware	Processor: Intel C2D@2.66Ghz	
		Memory: DDR2- 3GB	
		Motherboard: DG31G	
		Hard Disk: 250 GB	
	Software	OS – Ubuntu Server 10.10	
Load Machine	Hardware	Processor: Intel Core i3 CPU@3.02Ghz	
Details		Memory: DDR3- 3GB	
		Motherboard: DH55TC	
		Hard Disk: 250 GB	
	Software	OS – Windows 7 Professional	

Test Overview:

Test was conducted using JMeter for following scenarios with load details.

Sr. No	Scenario	Load (Thread)
1	About Plan-Details:-Planner A Updates the	20
	details of the Plan and if Planner B will	
	update the same plan then the lock will be	
	generated for the plan	
2	About Plan-All Events:- Planner A will add	20
	event to the Plan and if Planner B will add	
	event in the same plan then the lock will be	
	generated for the plan	
3	About Plan-All Organizations:- Planner A	20
	will add All Organizations to the Plan and	
	if Planner B will add All Organizations in	
	the same plan then the lock will be	
	generated for the plan	
4	About Plan Segment-Details:- Planner A	20
	Updates the details of the About Plan	
	Segment and if Planner B will update the	
	same Segment then the lock will be	
5	generated for the plan	20
)	About Plan Segment-Goal:- Planner A	20
	adds the Goal in the Segment and if Planner B will add goal the same Segment	
	then the lock will be generated for the plan	
	then the fock will be generated for the plan	

6	About Dlan Undete Teels Detailer Leels	20
6	About Plan - Update Task Details: Lock	20
	should be generated for user B for updating	
	same task of about plan	
7	Update Flow: Lock should be generated	20
	for user B for same updating flow	
8	Phase: Lock should be generated for user	20
	B for same updating phase	
9	Agents: Lock should be generated for user	20
	B For same updating Agent	
10	Places: Lock should be generated for user	20
	B For same updating Places	
11	Transmission Media: Lock should be	20
	generated for user B for same updating	
	Transmission Media	
12	Organization: Lock should be generated	20
	for user B for same updating Organizations	
13	Roles: Lock should be generated for user B	20
	for same updating Roles	

Note: As all the scenarios are running simultaneously hence whenever lock is release from the channel other user can perform its task.

E.g.:

Suppose all 9 scenarios are executing using 10 threads (users) per scenario.

Hence if Planner A of scenario 1 is updating the details of the plan then all other planners which are logged in to the channels will not access the plan till Planner A completes its task. It may happened that Planner A of scenario 1 release the lock when Planner 5 of scenario 2 is start executing, so it will add events for Planner 5 but for Planner 1,2,3 and 4 it will not add the events because of lock. So it is depending upon the Planner when it releases the lock and which one grabs it based on requests.

Similarly sometimes Scenario 3 grabs the lock and so on...

Load Details:

Total No of Threads (Users): 260

JVM size (Heap):

Parameter	Ubuntu server	Load machine (Increased for Jmeter)
Min	4096m	4096m
Max	4096m	4096m

Summary:

Refer attached files with this report for summary of tests conducted.

Observation:

- During test CPU utilization was between 40-50%.
- Observed Stack trace for some requests during execution.

• Observed that for some requests Std. deviation was above 2 sec (Refer SummaryReportFor260threads.ods file)

Test area	Actual Result	Expected Result	Comments
Update Plan	Not updated	Updated	Due to Load some
Add Event	Added	Added	components were not
Update Media	Updated	Updated	updated
Update Agent	Not updated	Updated	
Update Places	Not updated	Updated	
Update Organization	Updated	Updated	
Add Goal	Added	Added	
Add Role	Updated	Updated	
Update Task	Updated	Updated	
Add Flow	Added	Added	
Update Segment	Updated	Updated	
Update Phase	Not updated	Updated	

Please refer following files for more statistics.

Sr. No.	File Name	Comments
1	SummaryReportFor260threads.ods	Contains information about response time,
		stddev and throughput etc.
2	ResultStatusFor260Threads.ods	Status of each request with respect to
		thread (user).
3	Channels.log	Channels log
3	PerformanceCounterReportFor260Threads.ods	CPU, Memory and IO etc. performance
		counter.

It is observed that with increase in threads no. (User load) operations (request) were not completed