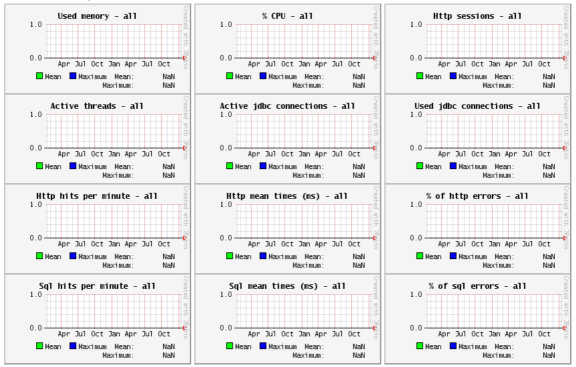
Statistics of JavaMelody monitoring taken at 1/11/17 12:49 PM from 1/11/17 12:49 PM on /escm_EASAPP01 (/synergy-production-4.3.1)



Statistics http - all

None

Statistics sql - all

None

</>
Statistics jsp - all

None

Statistics http system errors - all

None

√ Statistics system errors logs - all

None

Current requests

None



Threads

Threads on EASAPP01@10.10.3.16: Number = 68, Maximum = 68, Total started = 72



18 job(s) on EASAPP01@10.10.3.16 with 0 running

Statistics job - all

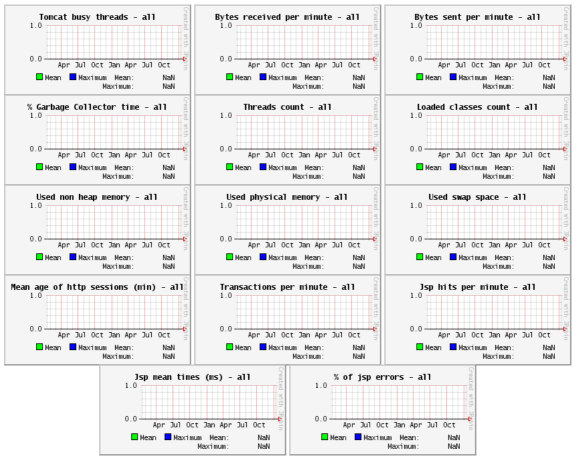
Job	Hits	% of system error
job global	0	0.00
job warning	0	0.00
job severe	0	0.00

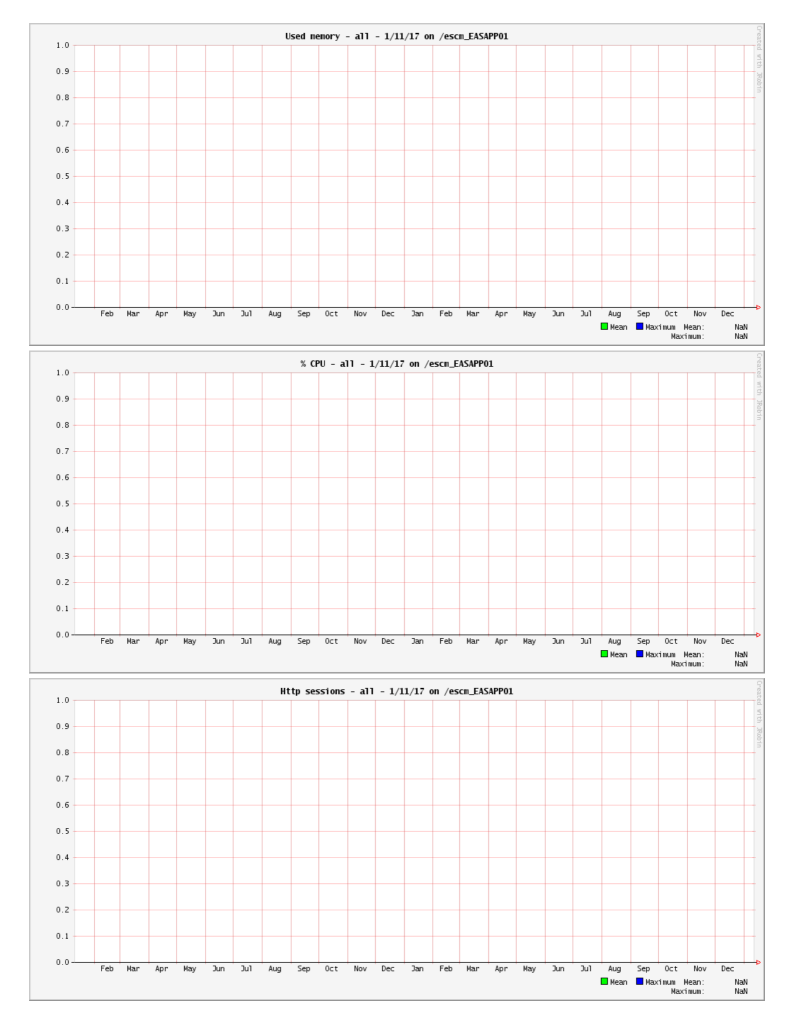
18 jobs



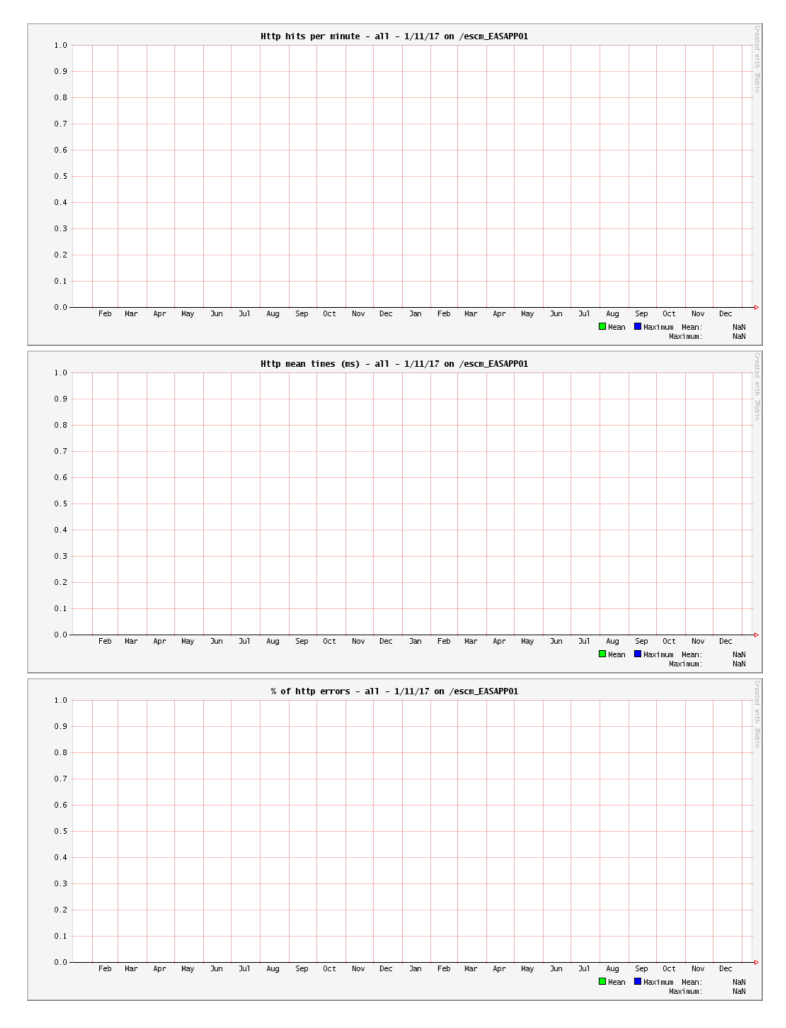
205 cache(s) on EASAPP01@10.10.3.16

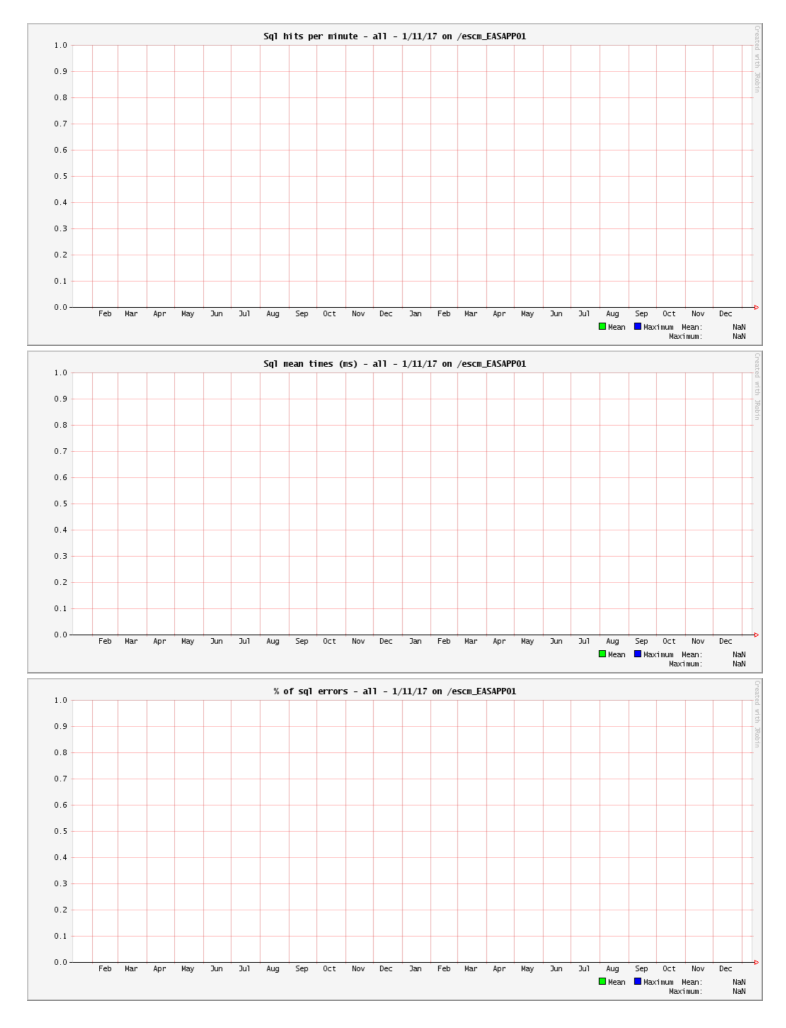
Detailed statistics













Detailed statistics http - all

None



Detailed statistics sql - all

None

</> Detailed statistics jsp - all

None



Detailed statistics http system errors - all

None



Last http system errors - all

None



Detailed statistics system errors logs - all

None



Last system errors logs - all

None



Detailed current requests

None



Detailed system information

EASAPP01@10.10.3.16 Java memory used: 916 Mb / 3,641 Mb Nb of http sessions: Nb of active threads (current http requests): 0 Nb of active jdbc connections: Nb of used jdbc connections (opened if no datasource): Windows Server 2012, amd64/64 (4 cores) OS: Java Java(TM) SE Runtime Environment, 1.7.0 51-b13 Java HotSpot(TM) 64-Bit Server VM, 24.51-b03, mixed mode 6416 PID of process: Server: Apache Tomcat/8.0.22 Webapp context: /escm 1/11/17 12:48 PM 1/11/17 12:48 PM

-Dfile.encoding=UTF-8
-Dcom.sun.management.jmxremote.port=3333
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false
-Xms1024m
-Xmx4096m
-XX:MaxPermSize=2048m
-Diava.util.logging_config.file=C\tomcat8\conf\logging_properties
-Diava.util.logging_config.file=C\tomcat8\conf\logging_properties
-Diava.util.logging_manager=org_apache_juli.ClassLoaderLogManager
-Diava.endorsed.dirs=C\tomcat8\endorsed
-Dcatalina.base=C\tomcat8
-Diava.io.tmpdir=C\tomcat8
-Djava.io.tmpdir=C\tomcat8 JVM arguments: Mean age of http sessions (min): Busy threads = 1 / 250
Bytes received = 734
Bytes sent = 1,783,954
Request count = 214
Error count = 1 Tomcat "http-nio-8080": Sum of processing times (ms) = 36,765 Max processing time (ms) = 4,063 Non heap memory = 134 Mb (Perm Gen, Code Cache), Loaded classes = 18,139, Garbage collection time = 3,577 ms, Process cpu time = 447,718 ms, Committed virtual memory = 3,468 Mb, Free physical memory = 11,759 Mb, Total physical memory = 16,383 Mb, Free swap space = 14,672 Mb, Total swap space = 20,991 Mb Memory Perm Gen memory: 124 Mb / 2,048 Mb (Free disk space: 15,486 Mb

193 dependencies ;
EASTAX,jar,
IPaymentManagement,jar,
ISMSManagement,jar,
PhoneInventroyClient,jar,
SMSConnector,jar,
ServiceConnector/DK,jar,
TaxConnectorInterface,jar,
activation-1.1,jar,
ant-1.7.1,jar,
ant-1.2.7.7,jar,
apache-commons-net,jar,
aspa-3.1,jar,
aspectyle-1.6.10,jar,
aspectyle-1.6.10,jar,
aspectyle-1.6.10,jar,
aspectyle-1.6.10,jar,
aspectyle-1.6.10,jar,
castor-1.2,jar,
cgilb-2.2,jar,
castor-1.2,jar,
commons-beanutils-1.8.3,jar,
commons-collections-3.2.1,jar,
commons-collections-3.2.1,jar,
commons-collections-3.2.1,jar,
commons-collections-3.2.1,jar,
commons-diops-1.4,jar,
commons-diops-1.4,jar,
commons-diops-1.4,jar,
commons-diops-1.4,jar,
commons-diops-1.4,jar,
commons-diops-1.4,jar,
commons-diops-1.4,jar,
commons-diops-1.4,jar,
commons-diops-1.4,jar, Dependencies: commons-codec-1.5.jar,
commons-codec-1.5.jar,
commons-collections-3.2.1.jar,
commons-dbcp-1.4.jar,
commons-dbcp-1.4.jar,
commons-digester-2.1.jar,
commons-digester-3.2.jar,
commons-litpcilent-3.0.1.jar,
commons-litpcilent-3.0.1.jar,
commons-interpcilent-3.0.1.jar,
commons-log-2.1.jar,
commons-log-2.1.jar,
commons-log-2.1.jar,
commons-logging-1.1.1.jar,
commons-logging-1.1.1.jar,
commons-pcol-1.5.6.jar,
commons-pcol-1.5.6.jar,
commons-pcol-1.5.6.jar,
commons-pcol-1.5.6.jar,
commons-pcol-2.0.jar,
commons-pcol-2.0.jar,
cxf-rt-bindings-soap-2.6.2.jar,
cxf-rt-bindings-soap-2.6.2.jar,
cxf-rt-bindings-soap-2.6.2.jar,
cxf-rt-fontend-jaxxs-2.6.2.jar,
cxf-rt-fontend-jaxxs-2.6.2.jar,
cxf-rt-fontend-simple-2.6.2.jar,
cxf-rt-transports-http-2.6.2.jar,
cxf-rt-ws-addr-2.6.2.jar,
cxf-rt-ws-addr-2.6.2.jar,
cxf-rt-ws-addr-2.6.2.jar,
cxf-rt-ws-addr-2.6.2.jar,
cxf-rt-ws-addr-2.6.2.jar,
cxf-rt-vs-policy-2.6.2.jar,
cxf-rt-vs-policy-2.6.2.jar,
cxf-rt-vs-addr-2.6.2.jar,
cxf-rt-vs-addr-2.6.2.jar,
cxf-rt-vs-addr-2.6.2.jar,
cxf-rt-vs-addr-2.6.2.jar,
cxf-rt-vs-addr-2.6.2.jar,
cxf-tols-common-2.6.2.jar,
cxf-tols-common-2.6.2.jar,
cxf-tols-common-2.6.2.jar, cxt-ft-ws-addr-z.b.z.Jar,
cxt-ft-ws-policy-z.6.2.jar,
cxt-tools-common-z.6.2.jar,
cxt-tools-wsdlto-core-2.6.2.jar,
cxt-tools-wsdlto-core-2.6.2.jar,
cxt-tools-wsdlto-frontend-jaxws-2.6.2.jar,
cxt-tools-wsdlto-frontend-jaxws-2.6.2.jar,
dnajava-2.1.5.jar,
dnaj41-6.1.jar,
eas-report.jar,
ecj-3.7.2.jar,
ehcache-core-2.4.6.jar,
escm-encrypt-decrypt.jar,
escm-encrypt-decrypt.jar,
geronimo-javamail 1.4_spec-1.7.1.jar,
grails-bootstrap-2.2.0.jar,
grails-datastore-core-1.1.2.RELEASE.jar,
grails-datastore-gorm-1.1.2.RELEASE.jar,
grails-datastore-gorm-1.1.2.RELEASE.jar,
grails-datastore-gorm-1.1.2.RELEASE.jar,
grails-datastore-gorm-1.1.2.RELEASE.jar,
grails-datastore-gorm-1.1.2.RELEASE.jar,
grails-datastore-gorm-1.1.2.RELEASE.jar,
grails-datastore-gorm-1.1.2.RELEASE.jar,
grails-logging-2.2.0.jar,
grails-logging-2.2.0.jar,
grails-logging-2.2.0.jar, grails-odatastore-simple-1.1.2.RELEASE.jar, grails-datastore-simple-1.1.2.RELEASE.jar, grails-holgmate-2.2.0.jar, grails-holgmay-2.2.0.jar, grails-plugin-bean-fields-1.0.jar, grails-plugin-obean-fields-1.0.jar, grails-plugin-codes-2.2.0.jar, grails-plugin-codes-2.2.0.jar, grails-plugin-cometres-2.2.0.jar, grails-plugin-domain-class-2.2.0.jar, grails-plugin-domain-class-2.2.0.jar, grails-plugin-domain-class-2.2.0.jar, grails-plugin-domain-class-2.2.0.jar, grails-plugin-filters-2.2.0.jar, grails-plugin-minetypes-2.2.0.jar, grails-plugin-minetypes-2.2.0.jar, grails-plugin-searchable-0.6.4.jar, grails-plugin-searchable-0.6.4.jar, grails-plugin-searchable-0.6.4.jar, grails-plugin-services-2.2.0.jar, grails-plugin-services-2.2.0.jar, grails-plugin-services-2.2.0.jar, grails-plugin-minetypes-2.2.0.jar, grails-plugin-minetypes-2.2.0.jar, grails-plugin-minetypes-2.2.0.jar, grails-plugin-weceem-1.1.3.5NAPSHOT.jar, grails-plugin-weceem-1.1.3.5NAPSHOT.jar, grails-plugin-weceem-1.1.3.5NAPSHOT.jar, grails-spring-2.2.0.jar, grails-plugin-weceem-1.1.3.5NAPSHOT.jar, grails-spring-2.2.0.jar, grail groovy-all-2.0.5_jar, hessian-4.0.7_jar, hessian-4.0.7_jar, hessian-4.0.7_jar, hessian-4.0.7_jar, hessian-4.0.7_jar, hibernate-core-3.6.10.Final.jar, hibernate-core-3.6.10.Final.jar, hibernate-jpa-2.0-api-1.0.1.Final.jar, hibernate-jpa-2.0-api-1.0.1.Final.jar, hibernate-yalidator-4.1.0.Final.jar, hitporie-4.4.4.jar, httporie-4.4.4.jar, httporie-4.4.4.jar, itext-2.1.7_jar, itext-2.1.7_jar, itext-2.1.7_jar, jasper-compiler-jdt-5.5.1_jar, jasper-compiler-jdt-5.5.1_jar, jasper-ports-5.6.1_jar, jasper-ports-5.6.1_jar, jasper-ports-to-tons-5.6.1_jar, jasper-ports-tunctions-5.6.1_jar, jasper-ports-tunctions-5.6.1_jar, jasper-ports-tunctions-5.6.1_jar, jasper-ports-javaflow-5.6.1_jar, jasper-ports-javaflow-1.0.1.7_jar, jreechart-1.0.12_jar, jasper-ports-6.2_jar, jobin-1.5.9_jar, jobin-1.5.9_jar,

jsch.jar, json-simple-1.1.jar,

jsr311-api-1.1.1.jar,
jstl-1.1.2jar,
jstl-1.1.2jar,
jstl-1.1.2jar,
jstl-1.1.2jar,
jstl-1.1.2jar,
jstl-1.3.0,jar,
jul-to-stl4j-1.6.2,jar,
jog4j-1.2.16,jar,
lucene-apulpilighter,jar,
lucene-core,jar,
lucene-everies,jar,
lucene-spellichecker,jar,
mail-1.4.3jar,
neethi-3.0.2,jar,
opencsy-2.1,jar,
oro-2.0.8,jar,
postgresql-8.4-702,jdbc4,jar,
quartz-all-2.1.6,jar,
seture-spellichecker,jar,
sitemesh-2.4,jar,
seture-spellichecker,jar,
sitemesh-2.4,jar,
sitemesh-2.4,jar,
spring-asm-3.1.2.RELEASE,jar,
spring-asm-3.1.2.RELEASE,jar,
spring-beans-3.1.2.RELEASE,jar,
spring-context-support-3.1.2.RELEASE,jar,
spring-context-support-3.1.2.RELEASE,jar,
spring-dobeans-3.1.2.RELEASE,jar,
spring-dobeans-3.1.2.RELEASE,jar,
spring-dobeans-3.1.2.RELEASE,jar,
spring-dobeans-3.1.2.RELEASE,jar,
spring-dobeans-3.1.2.RELEASE,jar,
spring-modules-cache-0.8,jar,
spring-modules-cache-0.8,jar,
spring-security-web-3.0.7.RELEASE,jar,
spring-security-web-3.0.7.RELEASE,jar,
spring-sest-3.1.0.RELEASE,jar,
spring-sest-3.1.0.RELEASE,jar,
spring-web-3.1.2.RELEASE,jar,
spring-sest-3.1.0.RELEASE,jar,
spring-web-3.1.2.RELEASE,jar,
spring-web-3

Detailed threads

Threads on EASAPP01@10.10.3.16: Number = 68, Maximum = 68, Total started = 72

Thread	Daemon ?	Priority	State	Executed method		User time (ms)
ajp-nio-8009-Acceptor-0	yes	5	RUNNABLE	sun.nio.ch.ServerSocketChannelImpl.accept0(Native Method)	0	0
ajp-nio-8009-ClientPoller-0	yes	5	RUNNABLE	sun.nio.ch.WindowsSelectorImpl\$SubSelector.poll0(Native Method)	0	0
ajp-nio-8009-ClientPoller-1	yes	5	RUNNABLE	sun.nio.ch.WindowsSelectorImpl\$SubSelector.poll0(Native Method)	0	0
AsyncFileHandlerWriter-357935641	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	31	31
Attach Listener	yes	5	RUNNABLE		0	0
com.ensim.synergy.server.user.db.UserDT O.data	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	0	0
com.ensim.synergy.server.user.db.UserDT O.data	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	0	0
com.ensim.synergy.server.user.db.UserDT O.data	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	0	0
com.mchange.v2.async.ThreadPoolAsynch ronousRunner\$PoolThread-#0	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	12,125	3,171
com.mchange.v2.async.ThreadPoolAsynch ronousRunner\$PoolThread-#1	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	13,125	2,750
com.mchange.v2.async.ThreadPoolAsynch ronousRunner\$PoolThread-#2	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	20,187	4,562
com.mchange.v2.async.ThreadPoolAsynch ronousRunner\$PoolThread-#3	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	20,515	4,718
com.mchange.v2.async.ThreadPoolAsynch ronousRunner\$PoolThread-#4	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	13,562	3,328
com.mchange.v2.async.ThreadPoolAsynch ronousRunner\$PoolThread-#5	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	10,718	2,312
Compass Executor Thread [pool-1-thread-10]	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	906	890
Compass Executor Thread [pool-1-thread-1]	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	265	265
Compass Executor Thread [pool-1-thread-2]	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	156	156
Compass Executor Thread [pool-1-thread-3]	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	203	203
Compass Executor Thread [pool-1-thread- 4]	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	203	171
Compass Executor Thread [pool-1-thread-5]	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	171	171
Compass Executor Thread [pool-1-thread- 6]	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	78	31
Compass Executor Thread [pool-1-thread- 7]	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	31	15
Compass Executor Thread [pool-1-thread-8]	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	390	375
Compass Executor Thread [pool-1-thread- 9]	yes	5	● WAITING	sun.misc.Unsafe.park(Native Method)	468	437
Compass Scheduled Executor Thread [pool-3-thread-1]	yes	5	TIMED_WAITING	sun.misc.Unsafe.park(Native Method)	421	203
ContainerBackgroundProcessor[StandardEngine[Catalina]]	yes	5	TIMED_WAITING	java.lang.Thread.sleep(Native Method)	62	15

Thread	Daemon ?	Priority	State	Executed method	Cpu time (ms)	User time (ms)
DefaultQuartzScheduler_QuartzSchedulerT hread	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
DefaultQuartzScheduler_Worker-1	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)		0
DefaultQuartzScheduler_Worker-10	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
DefaultQuartzScheduler_Worker-2	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
DefaultQuartzScheduler_Worker-3	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
DefaultQuartzScheduler_Worker-4	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
DefaultQuartzScheduler_Worker-5	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
DefaultQuartzScheduler_Worker-6	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
DefaultQuartzScheduler_Worker-7	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
DefaultQuartzScheduler_Worker-8	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
DefaultQuartzScheduler_Worker-9	no	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
Finalizer	yes	8	WAITING	java.lang.Object.wait(Native Method)	671	593
GC Daemon	yes	2	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
http-nio-8080-Acceptor-0	yes	5	RUNNABLE	sun.nio.ch.ServerSocketChannelImpl.accept0(Native Method)	0	0
http-nio-8080-ClientPoller-0	yes	5	RUNNABLE	sun.nio.ch.WindowsSelectorImpl\$SubSelector.poll0(Native Method)	62	46
http-nio-8080-ClientPoller-1	yes	5	RUNNABLE	sun.nio.ch.WindowsSelectorImpl\$SubSelector.poll0(Native Method)	31	15
http-nio-8080-exec-1	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	1,890	1,671
http-nio-8080-exec-10	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	1,046	984
http-nio-8080-exec-2	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	3,593	2,796
http-nio-8080-exec-3	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	2,234	1,781
http-nio-8080-exec-4	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	3,531	3,218
http-nio-8080-exec-5	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	1,156	1,078
http-nio-8080-exec-6	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	1,187	1,062
http-nio-8080-exec-7	yes	5	RUNNABLE	java.lang.Thread.dumpThreads(Native Method)	5,312	4,421
http-nio-8080-exec-8	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	1,171	1,093
http-nio-8080-exec-9	yes	5	WAITING	sun.misc.Unsafe.park(Native Method)	1,265	1,125
Java2D Disposer	yes	10	WAITING	java.lang.Object.wait(Native Method)	0	0
javamelody escm	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	93	46
jrobin escm	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
main	no	5	RUNNABLE	java.net.DualStackPlainSocketImpl.accept0(Native Method)	3,312	2,906
net.sf.ehcache.CacheManager@1de3fc4b	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
net.sf.ehcache.CacheManager@347fb123	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
net.sf.ehcache.CacheManager@60c78d0	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
NioBlockingSelector.BlockPoller-1	yes	5	RUNNABLE	sun.nio.ch.WindowsSelectorImpl\$SubSelector.poll0(Native Method)	78	15
NioBlockingSelector.BlockPoller-2	yes	5	RUNNABLE	sun.nio.ch.WindowsSelectorImpl\$SubSelector.poll0(Native Method)	0	0
Reference Handler	yes	10	WAITING	java.lang.Object.wait(Native Method)	156	156
RMI TCP Accept-0	yes	5	RUNNABLE	java.net.DualStackPlainSocketImpl.accept0(Native Method)	0	0
RMI TCP Accept-0	yes	5	RUNNABLE	java.net.DualStackPlainSocketImpl.accept0(Native Method)	0	0
RMI TCP Accept-3333	yes	5	RUNNABLE	java.net.DualStackPlainSocketImpl.accept0(Native Method)	0	0
Signal Dispatcher	yes	9	RUNNABLE		0	0
Timer-0	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	0	0
Timer-1	yes	5	TIMED_WAITING	java.lang.Object.wait(Native Method)	31	15

The cpu times and user times of these threads are measured from the start of the server

Detailed jobs

18 job(s) on EASAPP01@10.10.3.16 with 0 running

Group	Name	Class name	Mean time	Running for	Previous execution	Next execution	Period or cron expression	Paused
branding_sync_cro n_job_group	Branding Synchronization Cron Job	com.ensim.synergy.server.theming.BrandingSynchronizationJob	23:59:59			1/11/17 1:00 PM	0 0/15 * * * ?	no
invoice_payment_n otif_schedule_job_ group	Invoice Payment Notification Scheduled Job	com.ensim.synergy.server.notification.lnvoiceAndPa ymentNotification	23:59:59			1/11/17 1:00 PM	0 0/15 * * * ?	no
invoice_pdf_genera tion_schedule_job	Invoice PDF Generation Schedule Job	com.ensim.synergy.server.invoicePDFGenerator.lnv oicePDFGenerationJob	23:59:59			1/11/17 6:00 PM	0 0 0/6 1/1 * ? *	no
manual_provisionin g_notification_job_ group	Manual Provisioning Notification Job	com.ensim.synergy.server.notification.workflowBatc hJobs.WorkflowNotificationScheduledJob	23:59:59			1/11/17 12:50 PM	0 0/2 * * * ?	no
notification_resendi ng_job_group	Notification Scheduled Job	com.ensim.synergy.server.notification.NotificationSc heduledJob	23:59:59			1/11/17 12:50 PM	0 0/2 * * * ?	no
order_schedule_job _group	Order Scheduled Job	com.ensim.synergy.server.order.orderBatchJob.Ord erScheduledJob	23:59:59			1/12/17 12:01 AM	0 01 00 ? * *	no
portal_authenticatio n_job_group	portal_authentication_job	com.ensim.synergy.server.license.scheduler.PortalA uthenticationScheduler	23:59:59			1/12/17 12:01 AM	0 01 00 ? * *	no
promotion_deactiva ting_job_group	Promotion Deactivating Job	com.ensim.synergy.server.promotion.PromoDeactiv ateScheduler	23:59:59			1/12/17 12:01 AM	0 01 00 ? * *	no
bpt_notification_sch eduled_job_group	Provisioning Engine Notification Scheduled Job	com.ensim.synergy.server.runningBatchJobs.BPTN otificationScheduledJob	23:59:59			1/11/17 1:00 PM	0 0/60 * * * ?	no
schedule_jars_job_ group	Schedule Jars Job	com.ensim.synergy.server.jarScheduling.VariousJar ExecutionScheduler	23:59:59			1/11/17 1:00 PM	0 0/60 * * * ?	no
organization_import _jars_job_group	Schedule Organization Import Job	com.ensim.synergy.server.util.crm_settings.organiza tionImport.OrganizationImportScheduleJob	23:59:59			1/11/17 1:00 PM	0 0/15 * * * ?	no
report_data_replica tion_job_group	Schedule Report Data Replication Job	com.ensim.synergy.reportDataReplication.ReportDataReplicationTaskSchedular	23:59:59			1/12/17 6:00 AM	0 0 6 1/1 * ? *	no

Group	Name	Class name	Mean time	Running for	Previous execution	Next execution	Period or cron expression	Paused
report_schedule_jo b_group	Schedule Reporting Scheduled Job	com.ensim.synergy.report.ReportGenTaskSchedule	23:59:59			2/2/17 4:00 AM	0 0 4 2 1/1 ? *	no
revenue_jars_job_g roup	Schedule Revenue Job	com.ensim.synergy.server.jarScheduling.RevenueTaskScheduler	23:59:59			2/2/17 12:00 AM	0 0 0 2 1/1 ? *	no
service_request_sc hedule_job_group	Service Request Scheduled Job	com.ensim.synergy.server.end_user_catalog.servic eRequestJob.ServiceRequestScheduledJob	23:59:59			1/11/17 12:50 PM	0 0/2 * * * ?	no
	Subscription Renewal Scheduled Job	com.ensim.synergy.server.subscription.Subscription BatchJob	23:59:59			1/12/17 12:01 AM	0 01 00 ? * *	no
trial_notification_sc heduled_job_group	Trial Notification Scheduled Job	com.ensim.synergy.server.notification.TrialNotificationScheduledJob	23:59:59			1/11/17 12:50 PM	0 0/2 * * * ?	no
version_schedule_j ob_group	Version Scheduled Job	com.ensim.synergy.server.productoffer.versionBatc hJob.VersionScheduledJob	23:59:59			1/12/17 12:15 AM	0 15 00 ? * *	no

Configuration reference

n Detailed statistics job - all

Job	Hits	% of system error
promotion_deactivating_job_group.Promotion Deactivating Job	0	0.00
report_schedule_job_group.Schedule Reporting Scheduled Job	0	0.00
order_schedule_job_group.Order Scheduled Job	0	0.00
branding_sync_cron_job_group.Branding Synchronization Cron Job	0	0.00
bpt_notification_scheduled_job_group.Provisioning Engine Notification Scheduled Job	0	0.00
invoice_payment_notif_schedule_job_group.Invoice Payment Notification Scheduled Job	0	0.00
manual_provisioning_notification_job_group.Manual Provisioning Notification Job	0	0.00
trial_notification_scheduled_job_group.Trial Notification Scheduled Job	0	0.00
notification_resending_job_group.Notification Scheduled Job	0	0.00
revenue_jars_job_group.Schedule Revenue Job	0	0.00
Subscription_Renewal_schedule_job_group.Subscription Renewal Scheduled Job	0	0.00
report_data_replication_job_group.Schedule Report Data Replication Job	0	0.00
version_schedule_job_group.Version Scheduled Job	0	0.00
schedule_jars_job_group.Schedule Jars Job	0	0.00
organization_import_jars_job_group.Schedule Organization Import Job	0	0.00
portal_authentication_job_group.portal_authentication_job	0	0.00
service_request_schedule_job_group.Service Request Scheduled Job	0	0.00
invoice_pdf_generation_schedule_job.Invoice PDF Generation Schedule Job	0	0.00

18 jobs



Last jobs errors - all

None



Detailed caches

205 cache(s) on EASAPP01@10.10.3.16

Cache	% used of memory	Number of objects in		% of efficiency of	% of efficiency of	Configuration
	cache	memory	on disk	memory cache (memory hits/hits)	cache (hits/accesses)	
com.ensim.IDMRead Only.CustomerOrga nizationRoDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.IDMRead Only.CustomerUser RoDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.jasper.R eportConfigDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. common.DateTimeF ormatDTO	0	1	0	-1	0	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.end_user_cat alog.db.Asynchrono usOperationStatusD TO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.end_user_cat alog.db.Incremental UsageDetailsDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.end_user_cat alog.db.ServiceRequ estQueueDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.ltemD TO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, imeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.ltemD TO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, imeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.ItemD TO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, imeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.ltemP riceDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.ltemP riceDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.ltemP riceDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, imemoryStoreEvictionPolicy = LRU, diskPersistent = false]

Cache	% used of memory cache	Number of objects in memory	Number of objects on disk	% of efficiency of memory cache (memory hits/hits)	% of efficiency of cache (hits/accesses)	Configuration
com.ensim.synergy. server.item.db.ltemT ypeDTO	0	0	0	-1	` '	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 900, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false)
com.ensim.synergy. server.item.db.ltemT ypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 900, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.ltemT ypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 900, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.ltemU serPriceDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.ltemU serPriceDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.ltemU serPriceDTO	0		0	-1	-1	timeToLiveSeconds = 300, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.Reso urceBundleElement MapDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.Reso urceDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.Servi ceBundleElementMa pDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.Servi ceDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.Servi celtemDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.item.db.Sugg estedServicesDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage DTO.notificationMes sageSections	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage DTO.notificationMes sageSections	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage DTO.notificationMes sageSections	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage LineDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage LineDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage LineDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 300, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage SectionDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage SectionDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage SectionDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage SectionDTO.notificat ionMessageLines	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage SectionDTO.notificat ionMessageLines	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage SectionDTO.notificat ionMessageLines	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage TypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 20, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.notification.db .NotificationMessage TypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 20, overflowToDisk = false, eternal = true, diskPersistent = false]

Cache	% used of memory cache	Number of objects in memory	Number of objects on disk	% of efficiency of memory cache (memory hits/hits)	% of efficiency of cache (hits/accesses)	Configuration
com.ensim.synergy. server.notification.db .NotificationMessage TypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 20, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.notification.db .SMSNotificationHist oryDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .SMSTemplateConte ntDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.notification.db .SMSTemplateDetail sDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rBillingTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rBillingTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rBillingTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rExportStatusDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rLineTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rLineTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rLineTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rProcessDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 1200, timeToldleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rProcessDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 1200, timeToldleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rProcessDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 1200, timeToldleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.order.db.Orde rUIActionDTO	0	18	0	-1	0	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.order.db.Stat eActionMapCustome rDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.order.db.Stat eActionMapIspDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.order.db.Stat eActionMapReseller DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.payment.db.P aymentMethodDTO.j ava	0	0	0	-1	-1	ehcache [maxElementsInMemory = 20, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.payment.db.P aymentMethodDTO.j ava	0	0	0	-1	-1	ehcache [maxElementsInMemory = 20, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.payment.db.P aymentMethodDTO.j ava	0	0	0	-1	-1	ehcache [maxElementsInMemory = 20, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.payment.db.P aymentResultDTO.ja va	0	0	0	-1	-1	ehcache [maxElementsInMemory = 20, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.payment.db.P aymentResultDTO.ja va	0	0	0	-1	-1	ehcache [maxElementsInMemory = 20, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.payment.db.P aymentResultDTO.ja va	0	0	0	-1	-1	ehcache [maxElementsInMemory = 20, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.plugin.bpaCo nnectors.BpaMeterM asterDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.plugin.bpaCo nnectors.BpaUsage DataDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.b 2b.db.ResellerPrice PlanDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.b 2b.db.ResellerSpecif icDiscountDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferCategoryDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferCodeMapDT O	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferCodeTypeDT O	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]

Cache	% used of memory cache	Number of objects in memory	Number of objects on disk	% of efficiency of memory cache (memory hits/hits)	% of efficiency of cache (hits/accesses)	Configuration
com.ensim.synergy. server.productoffer.d b.OfferConditionDT	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferGroupDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferInPlaceRene walPathDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferInPlaceUpgra dePathDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferInplaceUpgra deProductDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferMacroDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferVersionDefinit ionDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferVersionDetail sDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.OfferWorkflowNotif icationMapDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.PossibleValuesDT O	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.PricePlanCompon entDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.PricePlanDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.ProductOfferDTO	0		0	-1		ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.ProductOfferMarke tContentDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.ProductOfferStatus DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.ProviderPricingMa pDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer.d b.TrialOfferUpgrade PathDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.productoffer. MarketplaceCurrenc yDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.provisioningW orkflow.db.Provisioni ngOperationsDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.provisioningW orkflow.db.Provisioni ngWorkflowDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.provisioningW orkflow.db.Provisioni ngWorkflowDTO.pwf Propeties	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.provisioningW orkflow.db.Workflow PropertiesDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.saleschannel. PricePlanElementDT O	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.saleschannel. PricePlanTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.saleschannel. SynergyPriceModel DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.saleschannel. TariffFrequencyDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.synctool.db.S yncConfigDTO	0	1	0	-1		ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.synctool.db.S yncServicesDTO	0		0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.synctool.db.S yncToolDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]

Cache	% used of memory cache	Number of objects in memory	Number of objects on disk	% of efficiency of memory cache (memory hits/hits)	% of efficiency of cache (hits/accesses)	Configuration
com.ensim.synergy. server.synergyitems. db.CompositeProduc tElementDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.synergyitems. db.GoodTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.synergyitems. db.RatingRulesDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.synergyitems. db.ResourceGroupL abeIDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.synergyitems. db.ServiceItemType DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.synergyitems. db.SystemUnitsDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.synergyitems. db.UnifyResourceDT O	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.synergyitems. db.UniqueItemDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, time ToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.tax.ItemTaxD ataMasterDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.usagedata.de tails.Usage_Data_D etailsDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.usagedata.m aster.Usage_Data_ MasterDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.user.contact.d b.UserContactDTO	0	1	0	100	50	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.user.db.Comp anyDTO	10	1	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.db.Comp anyDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.db.Comp anyDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.db.User DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = true, maxElementsOnDisk = 0, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.user.db.User DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = true, maxElementsOnDisk = 0, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.user.db.User DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = true, maxElementsOnDisk = 0, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.PermissionDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.PermissionDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.PermissionDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.PermissionTyp eDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.PermissionTyp eDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.PermissionTyp eDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.PermissionUser DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.PermissionUser DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.PermissionUser DTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.RoleAssignmen tDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.RoleDTO	1	1	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.RoleDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.user.permisso n.db.RoleDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.config_pro perties.db.ConfigPro pertiesDTO	0	45	0	100	16	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]

Cache	% used of memory cache	Number of objects in memory	Number of objects on disk	% of efficiency of memory cache (memory hits/hits)	% of efficiency of cache (hits/accesses)	Configuration
com.ensim.synergy. server.util.db.Abstra ctGenericStatus	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Abstra ctGenericStatus	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Abstra ctGenericStatus	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Countr yDTO	0	1	0	-1	0	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Curren cyDTO	10	1	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Curren cyDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Curren cyDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Curren cyExchangeDTO	1	1	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 60, memoryStoreEvictionPolicy = LRU, diskPersistent = false)
com.ensim.synergy. server.util.db.Curren cyExchangeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, time ToLiveSeconds = 600, time ToldleSeconds = 60, memoryStoreEvictionPolicy = LRU, diskPersistent = false)
com.ensim.synergy. server.util.db.Curren cyExchangeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 60, memoryStoreEvictionPolicy = LRU, diskPersistent = false)
com.ensim.synergy. server.util.db.genera ted.SynergyTable	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.genera ted.SynergyTable	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.genera ted.SynergyTable	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Interna tionalDescription	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Interna tionalDescription	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Interna tionalDescription	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Interna tionalDescriptionDT	0	2	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Interna tionalDescriptionDT O	0	0	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Interna tionalDescriptionDT O	0	0	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Langua geDTO	30	3	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Langua geDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Langua geDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Notifica tionCategoryDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Prefere nceDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, imeToldleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Prefere nceDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, imeToIdleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Prefere nceDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, imeToIdleSeconds = 600, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.Prefere nceTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 500, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Prefere nceTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 500, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Prefere nceTypeDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 500, overflowToDisk = false, eternal = true, diskPersistent = false]
com.ensim.synergy. server.util.db.Synerg yTable	0	2	0	-1	0	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
com.ensim.synergy. server.util.db.TimeP eriodsDTO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
org.grails.taggable.T ag	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
org.grails.taggable.T agLink	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
org.hibernate.cache. StandardQueryCach e	0	3	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 100000, timeToldleSeconds = 1800, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
org.hibernate.cache. StandardQueryCach e	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 100000, timeToIdleSeconds = 1800, memoryStoreEvictionPolicy = LRU, diskPersistent = false]

Cache	% used of memory cache	Number of objects in memory	Number of objects on disk	% of efficiency of memory cache (memory hits/hits)	% of efficiency of cache (hits/accesses)	Configuration
org.hibernate.cache. StandardQueryCach e	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 100000, timeToIdleSeconds = 1800, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
org.hibernate.cache. UpdateTimestamps Cache	0	4	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = true, diskPersistent = false]
org.hibernate.cache. UpdateTimestamps Cache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = true, diskPersistent = false]
org.hibernate.cache. UpdateTimestamps Cache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = true, diskPersistent = false]
org.weceem.content. WcmContent	4	232	0	-1	0	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = falsel
org.weceem.content. WcmRelatedContent	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false
org.weceem.content. WcmSpace	0	2	0	-1	0	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
org.weceem.content. WcmStatus	0	4	0	-1	0	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
thirdLevel-RO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
thirdLevel-RO	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
thirdLevel-RO	2	2	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = true, diskPersistent = false]
thirdLevel-RW	0	0	0	-1	-1	ehcache [maxElementsInMemory = 500, overflowToDisk = false, eternal = false, timeToLiveSeconds = 3600, timeToIdleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false)
thirdLevel-RW	0	0	0	-1	-1	ehcache [maxElementsInMemory = 500, overflowToDisk = false, eternal = false, timeToLiveSeconds = 3600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
thirdLevel-RW	0	0	0	-1	-1	ehcache [maxElementsInMemory = 500, overflowToDisk = false, eternal = false, time ToLiveSeconds = 3600, timeToldleSeconds = 300, memoryStoreEvictionPolicy = LRU, diskPersistent = false]
weceem.contentCac he	0	0	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 3600, timeToIdleSeconds = 3600, memoryStoreEvictionPolicy = LFU, diskPersistent = false]
weceem.contentCac he	0	0	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 3600, timeToIdleSeconds = 3600, memoryStoreEvictionPolicy = LFU, diskPersistent = falsej
weceem.contentCac he	0	0	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 3600, timeToIdleSeconds = 3600, memoryStoreEvictionPolicy = LFU, diskPersistent = falsej
weceem.contentFing erprintCache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = true, diskPersistent = false]
weceem.contentFing erprintCache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = true, diskPersistent = false]
weceem.contentFing erprintCache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = true, diskPersistent = false]
weceem.contentTree FingerprintCache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = true, diskPersistent = false]
weceem.contentTree FingerprintCache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = true, diskPersistent = false]
weceem.contentTree FingerprintCache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = true, diskPersistent = false]
weceem.dataFeeds	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 60, timeToIdleSeconds = 60, memoryStoreEvictionPolicy = LFU, diskPersistent = false]
weceem.dataFeeds	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, time ToLiveSeconds = 60, timeToIdleSeconds = 60, memoryStoreEvictionPolicy = LFU, diskPersistent = false]
weceem.dataFeeds	0	0	0	-1	-1	ehcache [maxElementsInMemory = 100, overflowToDisk = false, eternal = false, timeToLiveSeconds = 60, timeToIdleSeconds = 60, memoryStoreEvictionPolicy = LFU, diskPersistent = false]
weceem.eternalCac	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10000, overflowToDisk = false, eternal = true, diskPersistent = false]
weceem.eternalCac	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10000, overflowToDisk = false, eternal = true, diskPersistent = false]
weceem.eternalCac	0	0	0	-1	-1	ehcache [maxElementsInMemory = 10000, overflowToDisk = false, eternal = true, diskPersistent = false]
weceem.gspCache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 5000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 3600, timeToIdleSeconds = 3600, memoryStoreEvictionPolicy = LFU, diskPersistent = false]
weceem.gspCache	0	0	0	-1	-1	1
weceem.gspCache	0	0	0	-1	-1	
weceem.uriToConte ntCache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 3600, timeToIdleSeconds = 3600, memoryStoreEvictionPolicy = LFU, diskPersistent = false]
weceem.uriToConte ntCache	0	3	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 3600, timeToIdleSeconds = 3600, memoryStoreEvictionPolicy = LFU, diskPersistent = false]
weceem.uriToConte ntCache	0	0	0	-1	-1	ehcache [maxElementsInMemory = 1000, overflowToDisk = false, eternal = false, timeToLiveSeconds = 3600, timeToIdleSeconds = 3600, memoryStoreEvictionPolicy = LFU, diskPersistent = false]

Configuration reference

Last collect time: 79 ms Display time: 5657 ms Memory overhead estimate: < 1 Mb Disk usage: 6 Mb