



 Statistiques de monitoring JavaMelody mesurées le 29/04/2026 06:05 sur /demo_vps363300.ovh.net



 Statistiques http - 1 jour depuis minuit

Requête	% du temps cumulé	Hits	Temps moyen (ms)	Temps max (ms)	Ecart-type	% du temps cpu cumulé	Temps cpu moyen (ms)	Ko alloués moyens	% d'erreur système	Taille moyenne (Ko)
http global	100	2	2	2	0	100	1	4	0,00	1
http warning	0	0	-1	0	-1	0	-1	-1	0,00	0
http severe	0	0	-1	0	-1	0	-1	-1	0,00	0

0 hits/min sur 1 requêtes

 Statistiques sql - 1 jour depuis minuit


Aucune requête

 Statistiques services - 1 jour depuis minuit

Aucune requête

 Statistiques erreurs systèmes http - 1 jour depuis minuit

Aucune erreur système

 Statistiques logs d'erreurs systèmes - 1 jour depuis minuit



Erreur	Hits
SEVERE: Servlet.service() for servlet [default] in context with path [/demo] threw exception	48

0 hits/min sur 2 erreurs

 Requêtes en cours

Aucune requête en cours

 Informations systèmes

Host:	vps363300.ovh.net@79.137.73.44
Mémoire java utilisée:	309 Mo / 471 Mo 
Nb de sessions http:	24
Nb de threads actifs (requêtes http en cours):	0
Nb de connexions jdbc actives:	0
Nb de connexions jdbc utilisées (ouvertes si pas de datasource):	0 / 100 

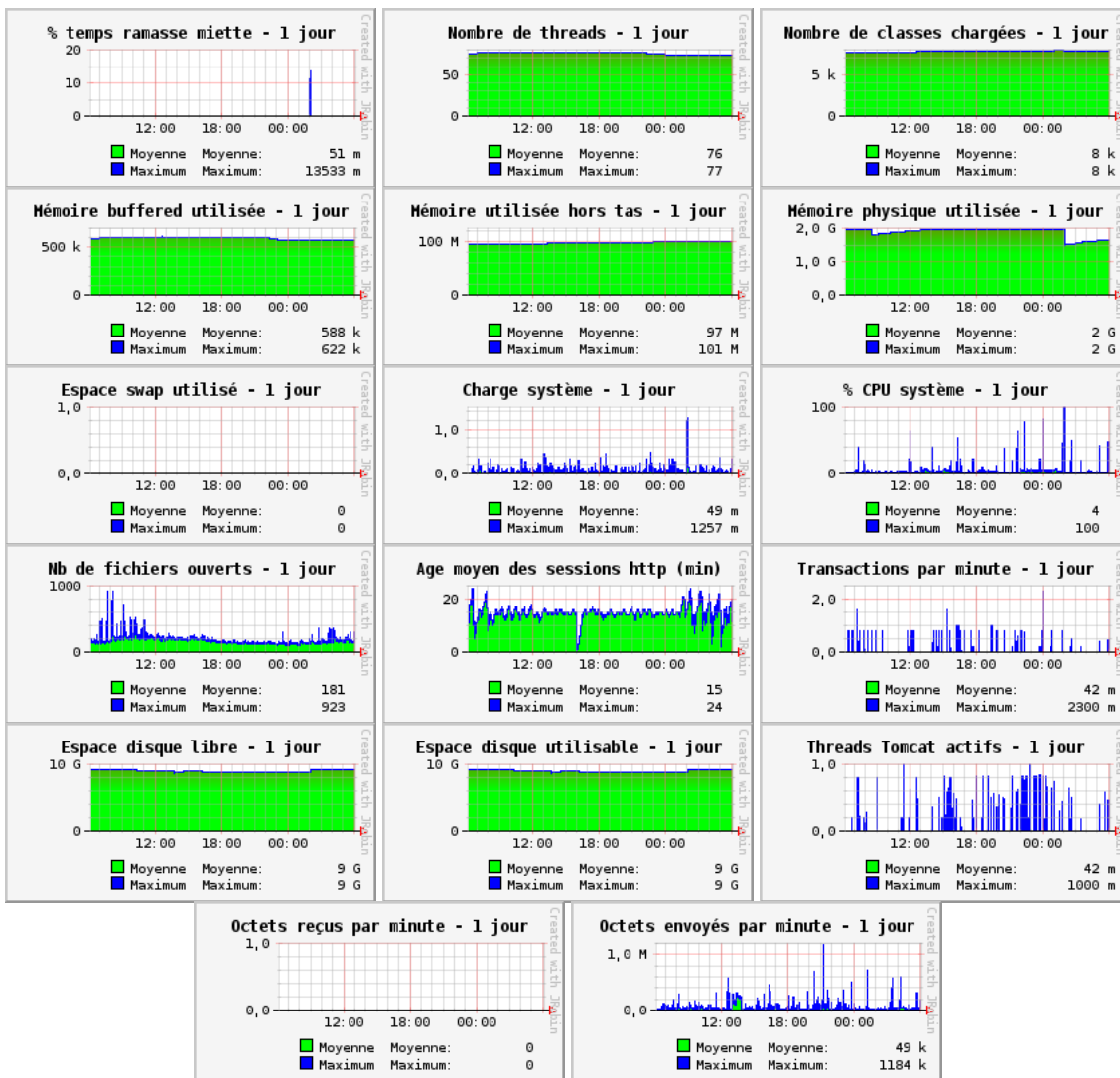
Monitoring JavaMelody sur /demo_vps363300.ovh.net - 1 jour

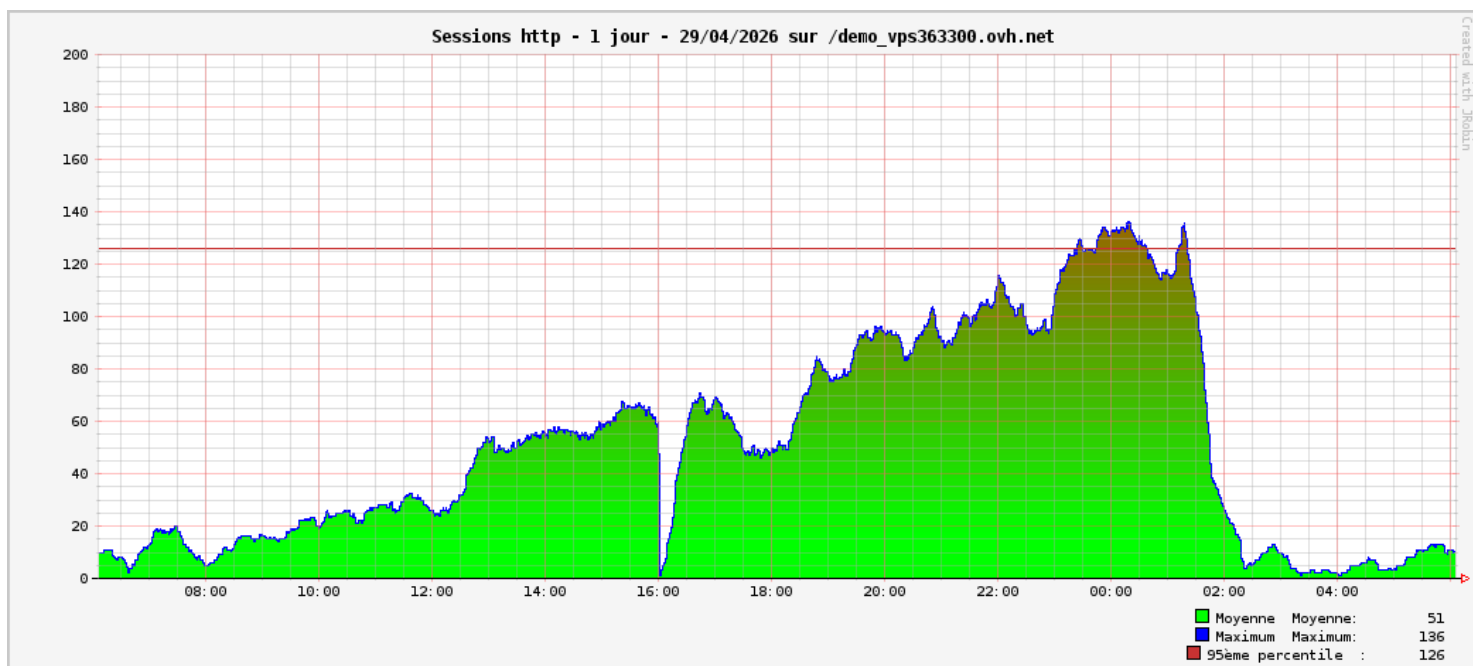
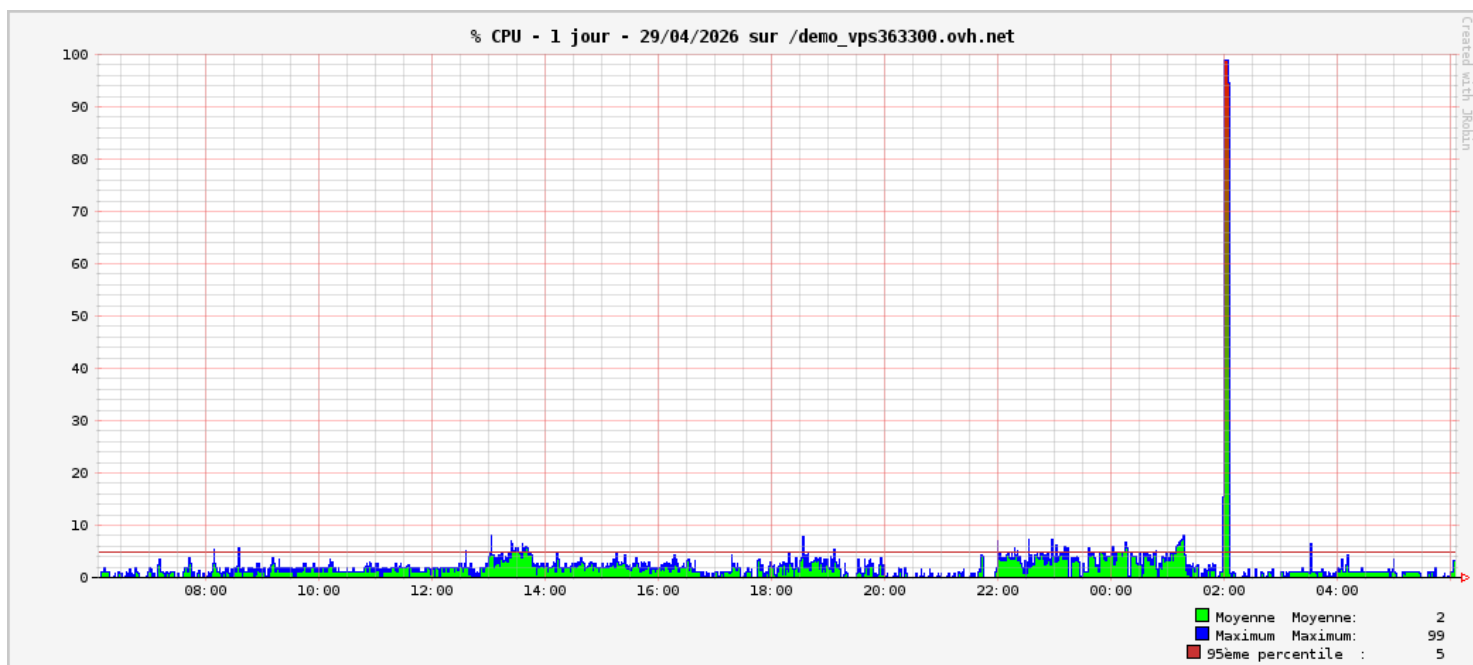
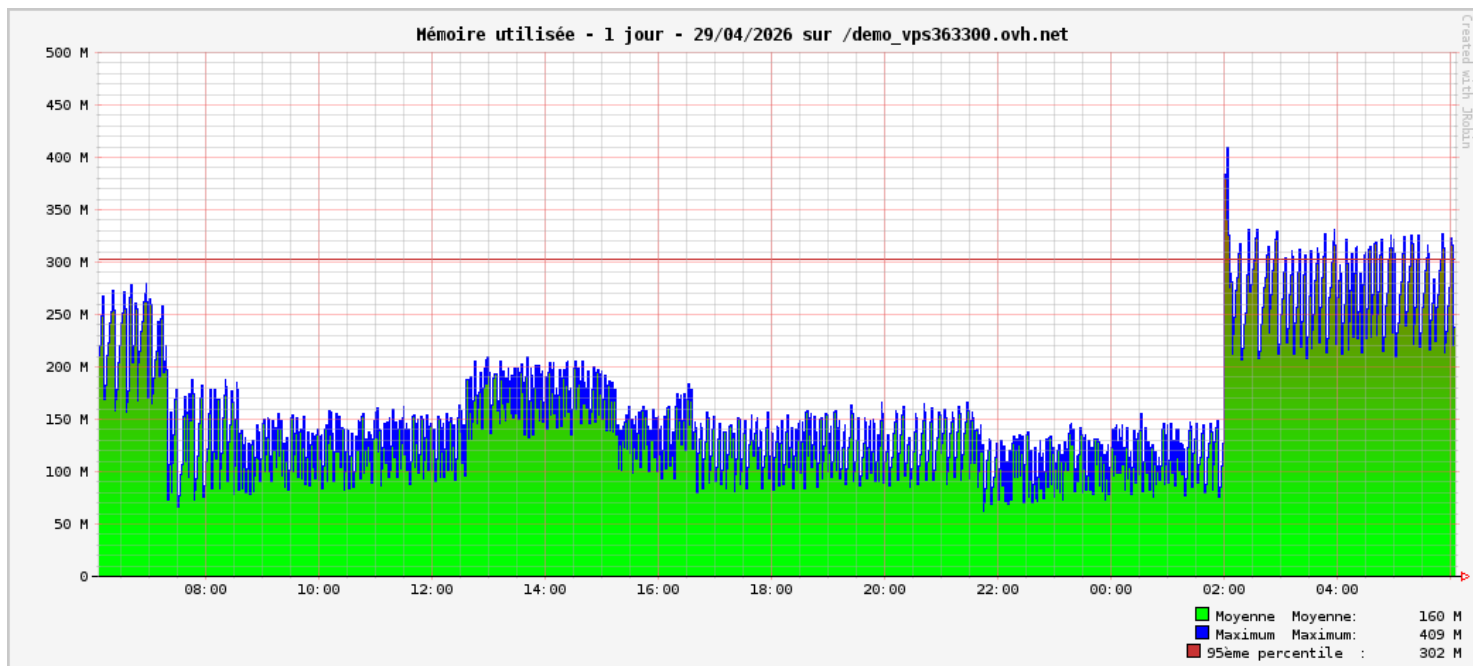
Charge système: 0,47
% CPU système: 12,50 

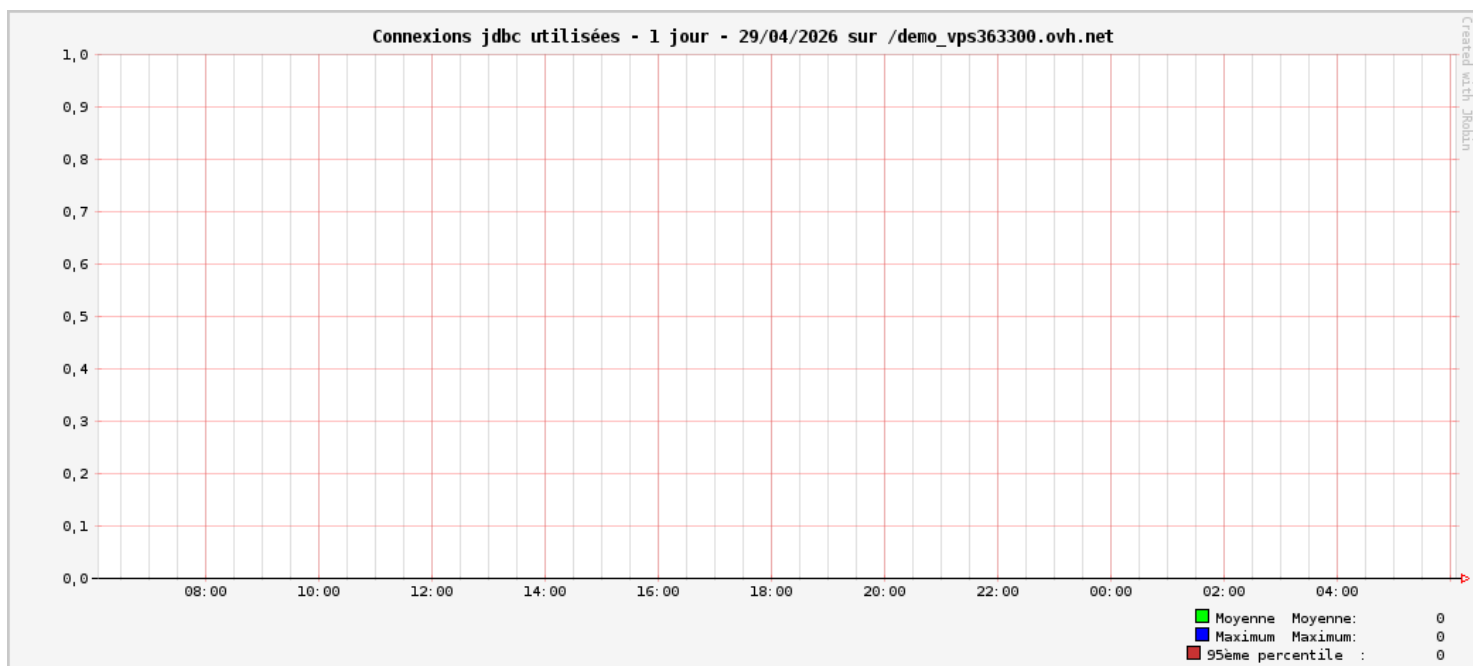
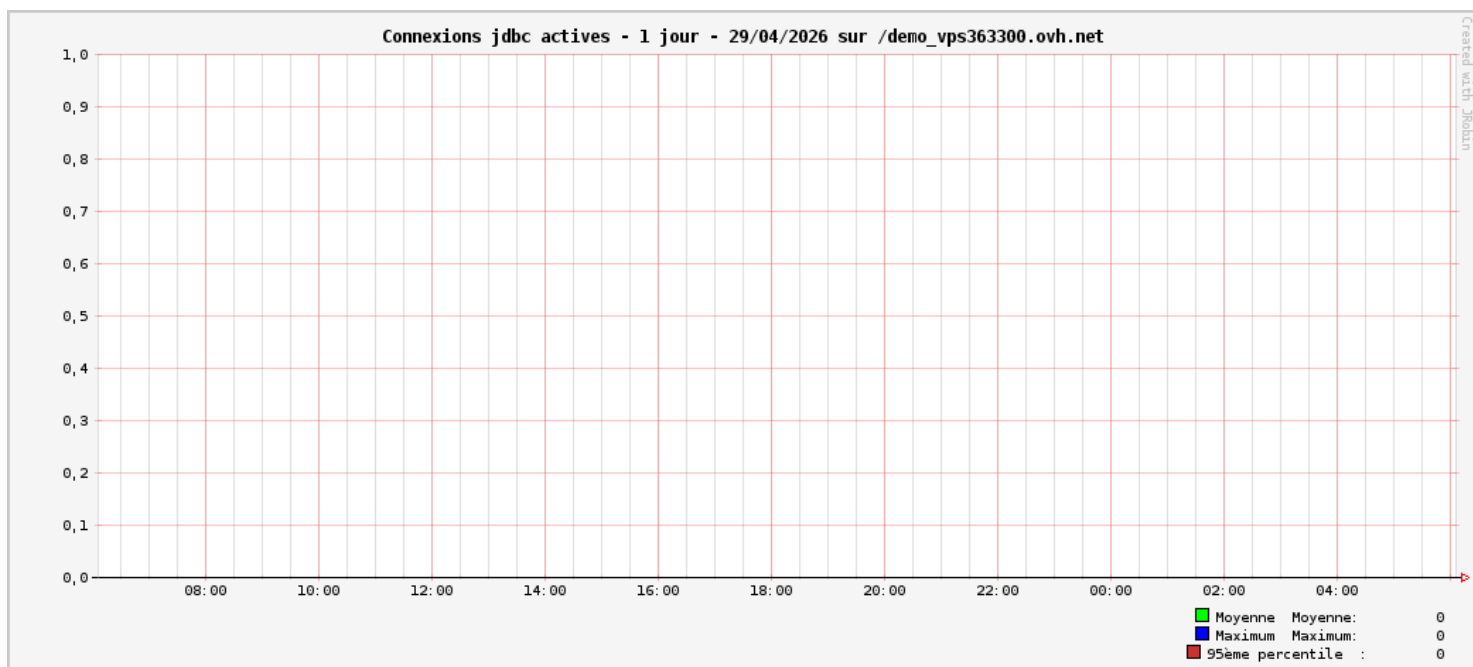
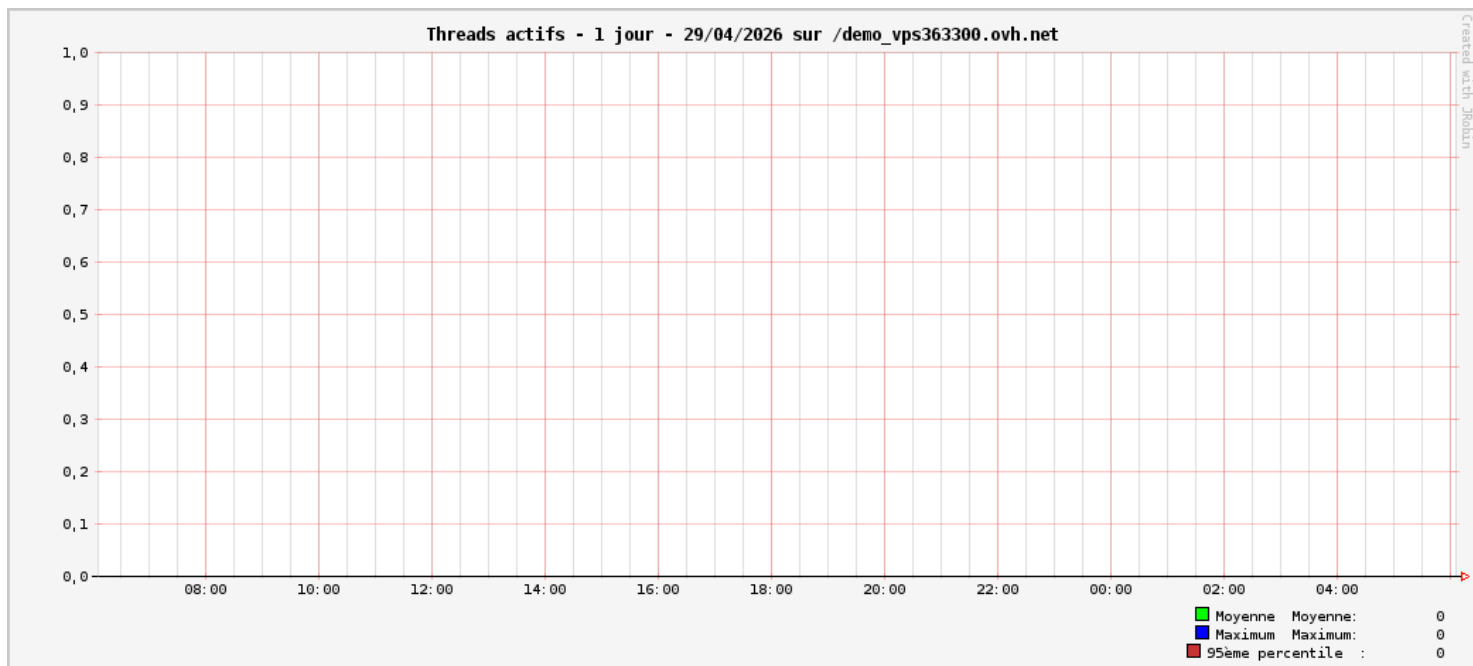
Threads

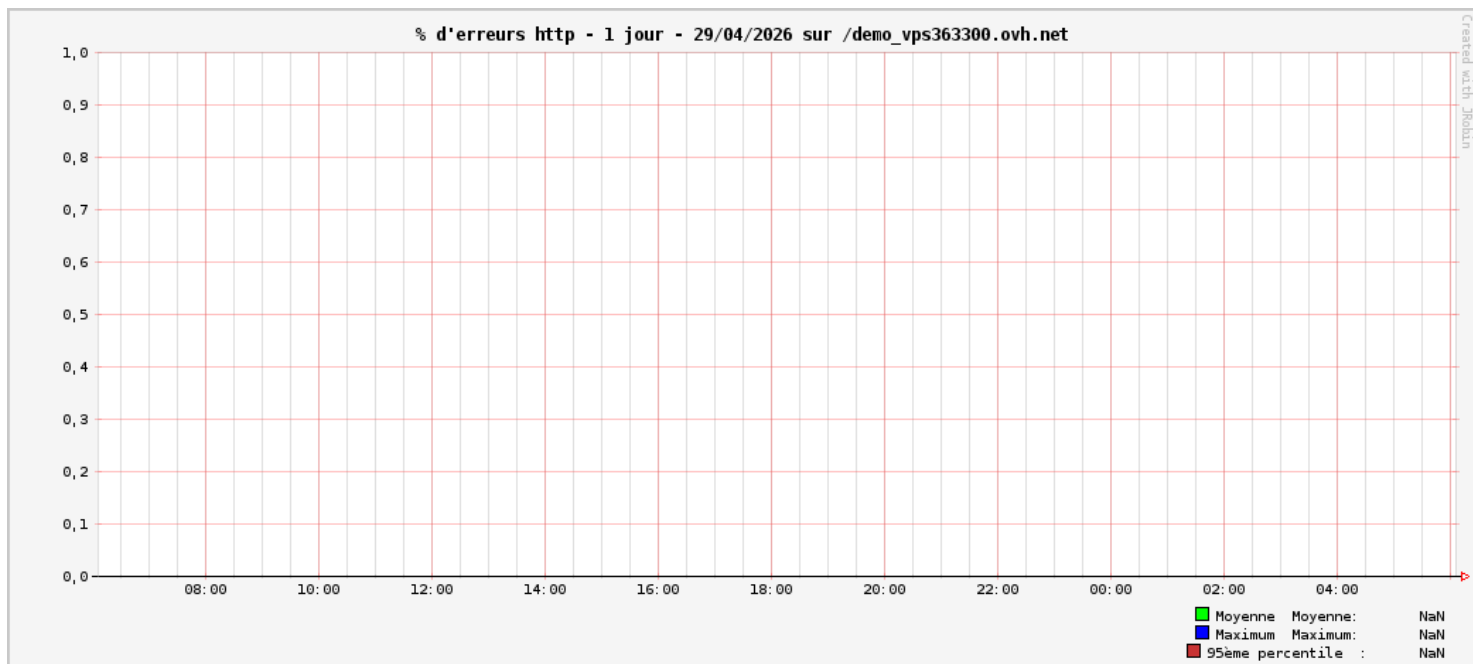
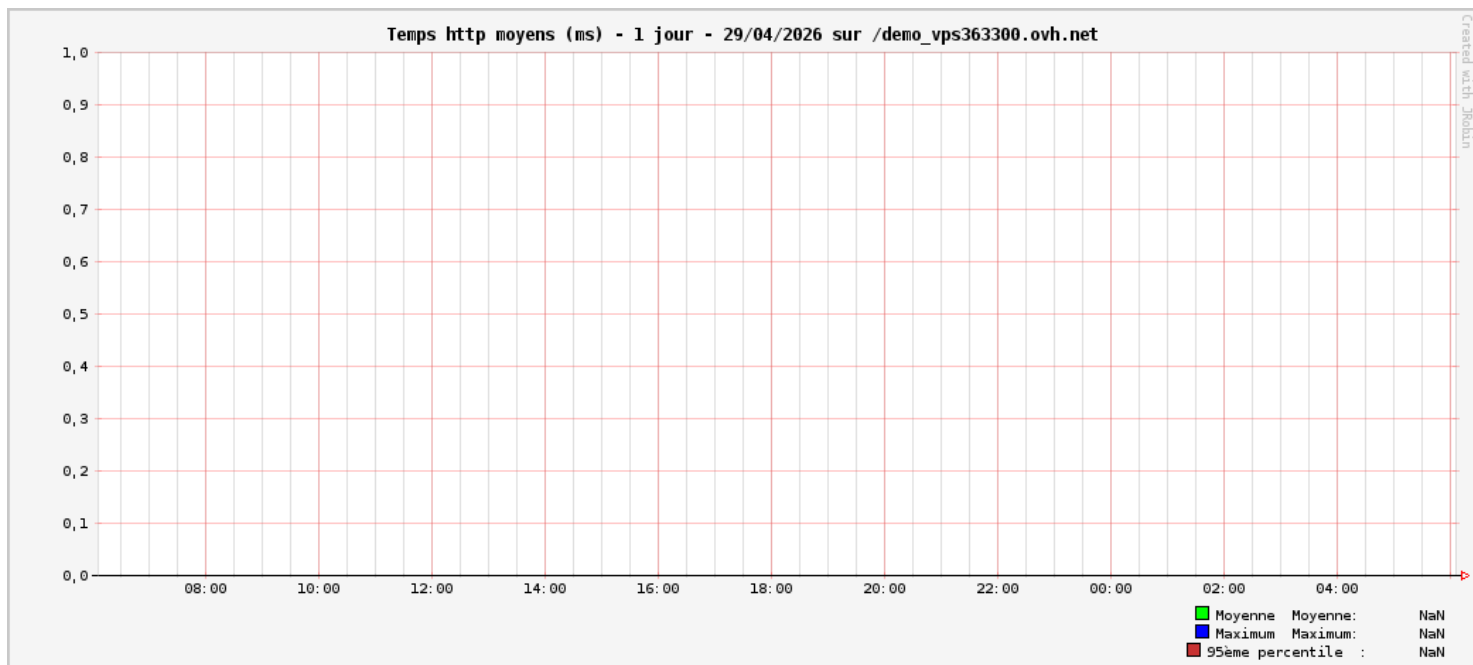
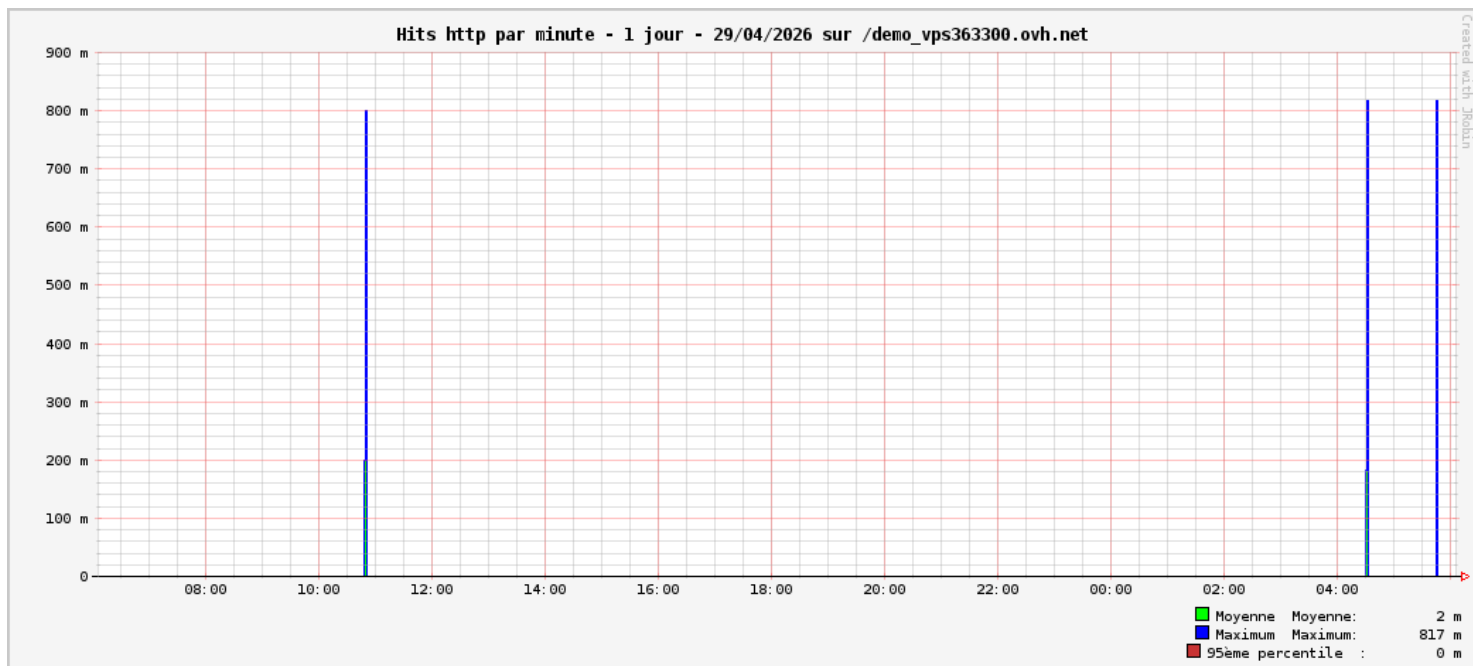
Threads sur vps363300.ovh.net@79.137.73.44: Nombre = 74, Maximum = 215, Total démarrés = 243

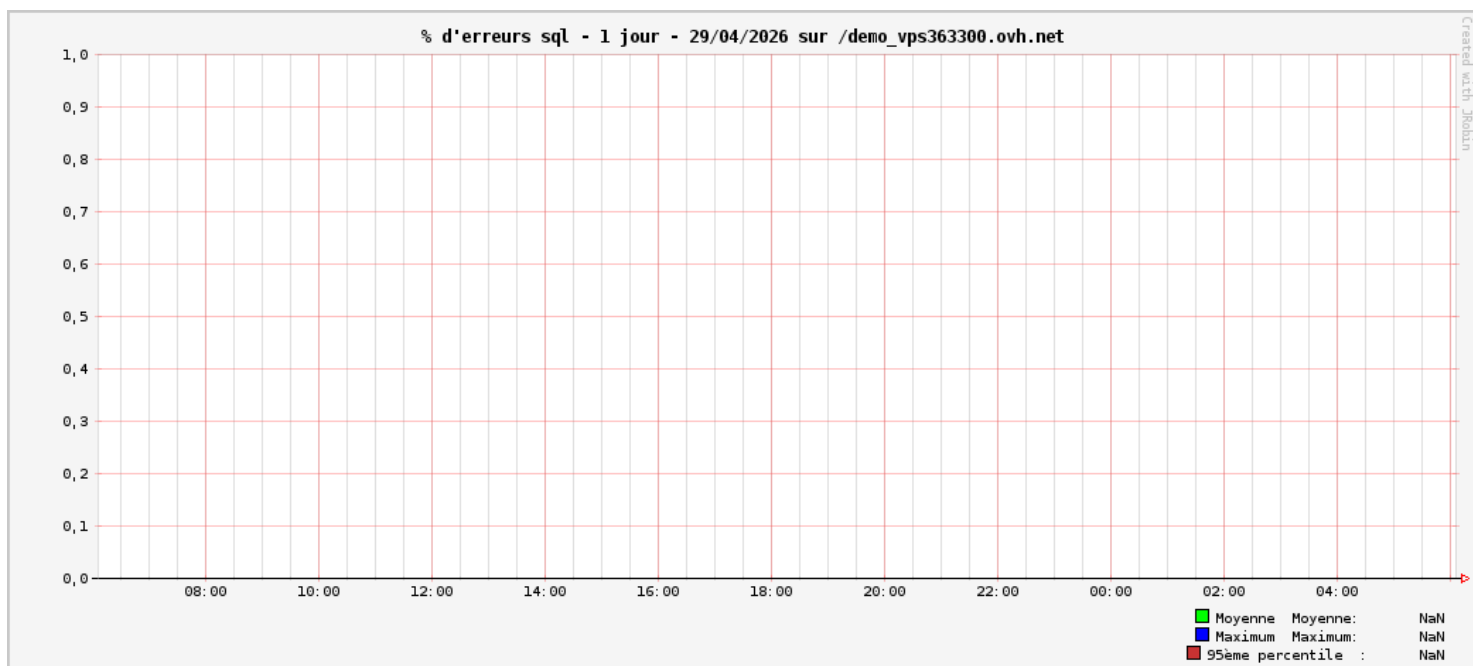
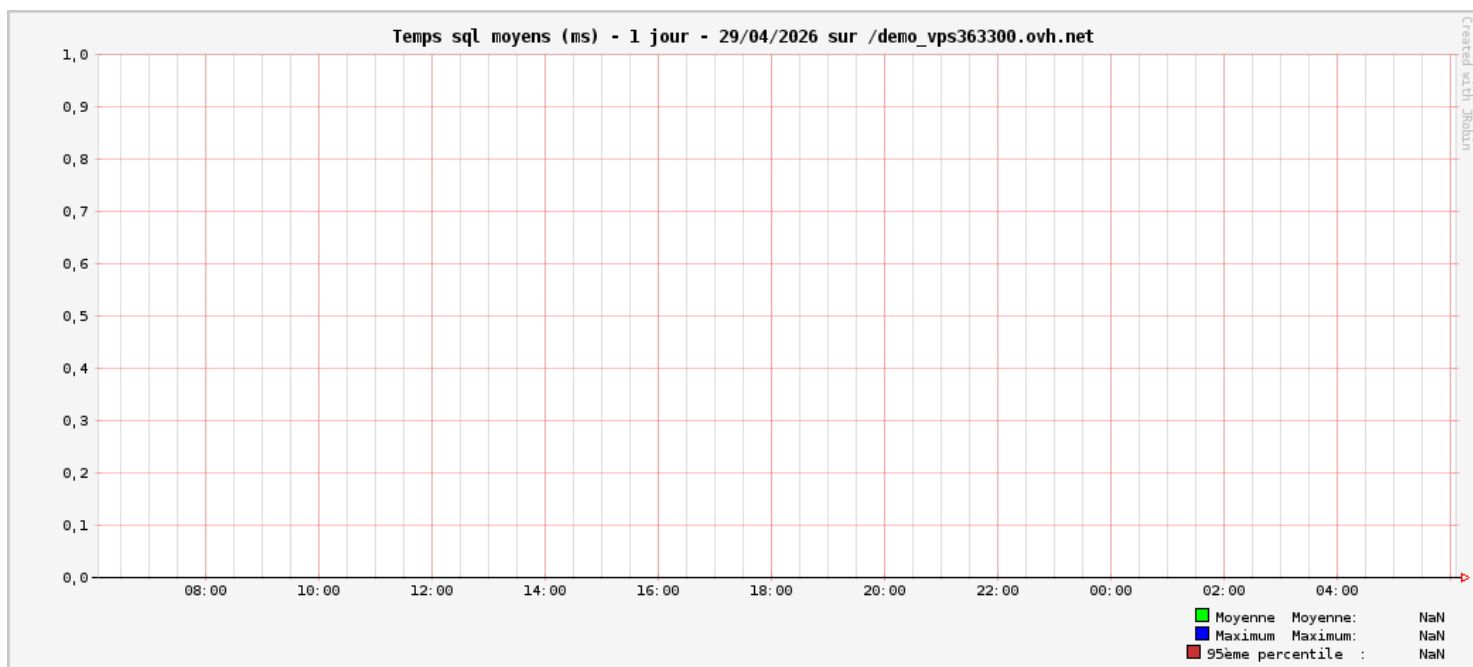
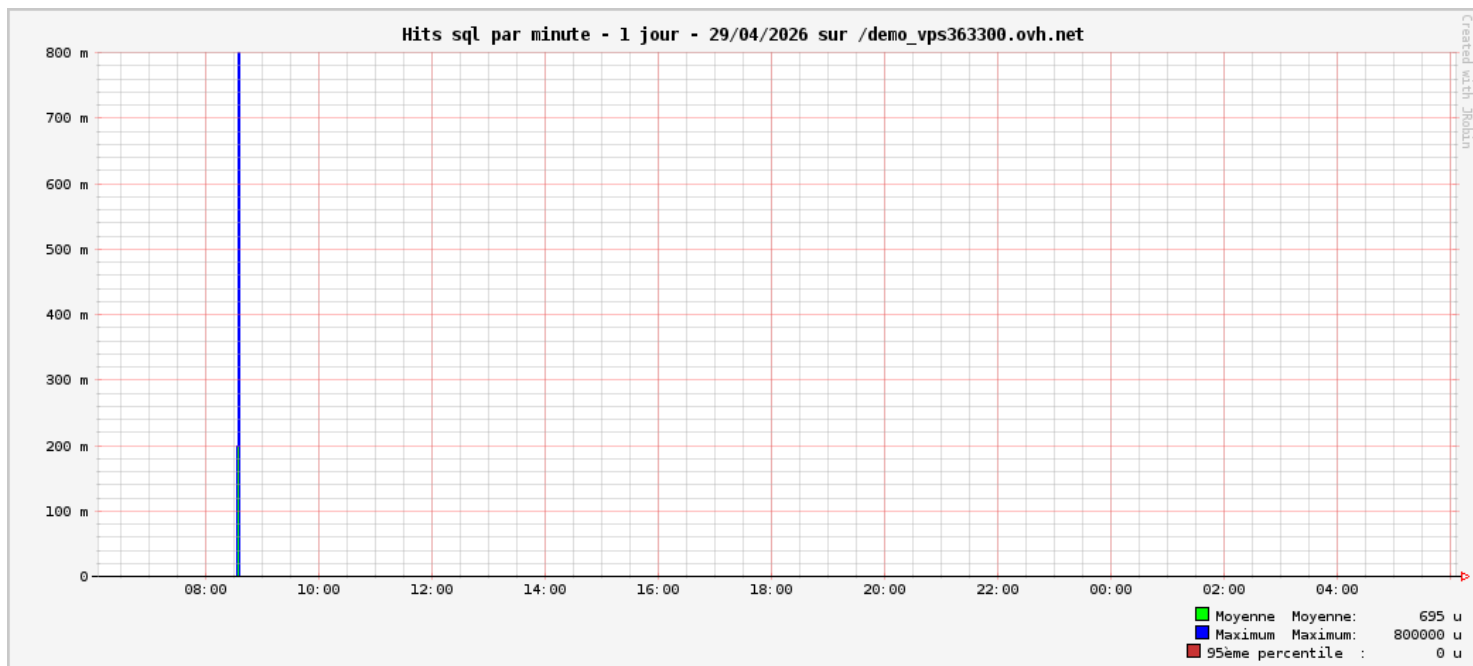
 Statistiques détaillées

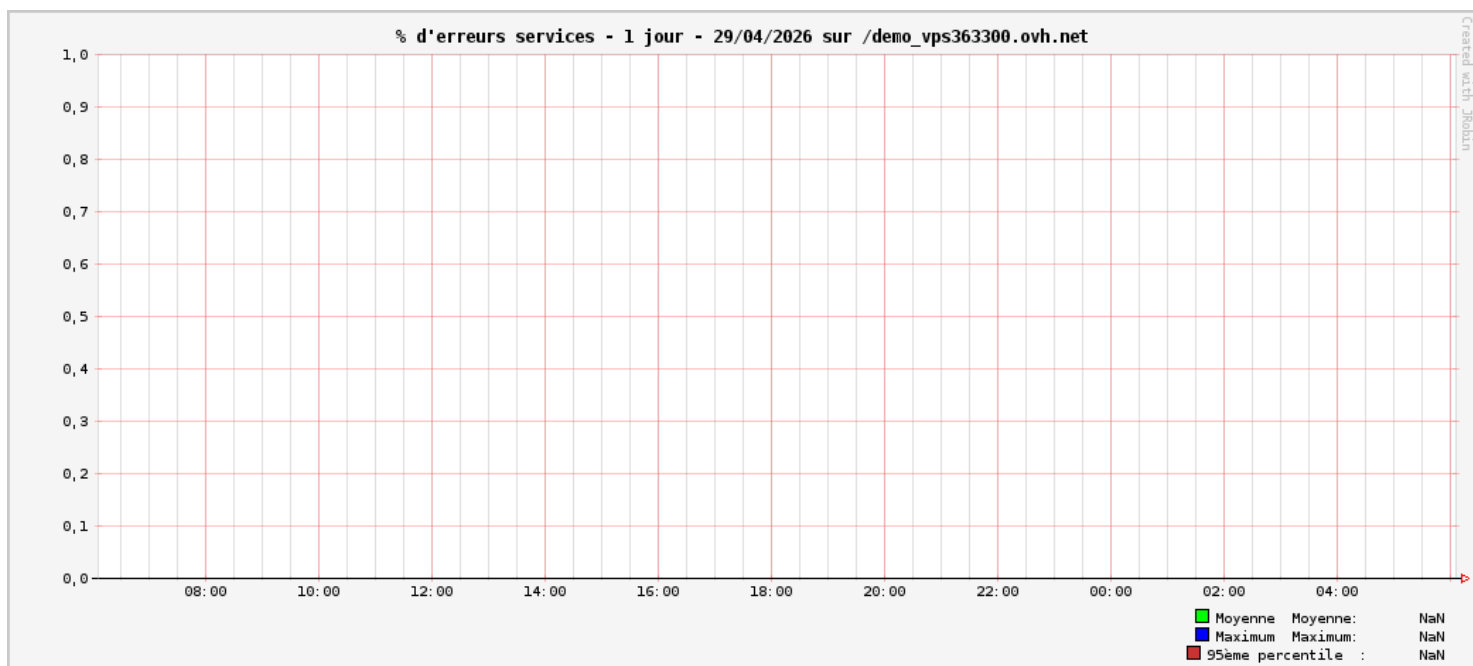












Date	Erreur
29/04/2026 05:33:52	SEVERE: Servlet.service() for servlet [default] in context with path [/demo] threw exception
29/04/2026 05:33:52	SEVERE: Servlet.service() for servlet [default] in context with path [/demo] threw exception
29/04/2026 05:33:52	SEVERE: Servlet.service() for servlet [default] in context with path [/demo] threw exception
29/04/2026 05:33:52	SEVERE: Servlet.service() for servlet [default] in context with path [/demo] threw exception
29/04/2026 05:33:52	SEVERE: Servlet.service() for servlet [default] in context with path [/demo] threw exception
29/04/2026 05:33:52	SEVERE: Servlet.service() for servlet [default] in context with path [/demo] threw exception
29/04/2026 06:05:23	SEVERE: Servlet.service() for servlet [default] in context with path [/demo] threw exception [L'exécution du filtre (Filter) a lancé une exception] with root cause
29/04/2026 06:05:23	SEVERE: Servlet.service() for servlet [default] in context with path [/demo] threw exception [L'exécution du filtre (Filter) a lancé une exception] with root cause
29/04/2026 06:05:23	SEVERE: Servlet.service() for servlet [default] in context with path [/demo] threw exception [L'exécution du filtre (Filter) a lancé une exception] with root cause



Requêtes en cours détaillées

Aucune requête en cours



Informations systèmes détaillées

Host:	vps363300.ovh.net@79.137.73.44
Mémoire java utilisée:	309 Mo / 471 Mo
Nb de sessions http:	24
Nb de threads actifs (requêtes http en cours):	0
Nb de connexions jdbc actives:	0
Nb de connexions jdbc utilisées (ouvertes si pas de datasource):	0 / 100
Charge système:	0,47
% CPU système:	12,50
OS:	Linux, 3.10.0-1160.114.2.el7.x86_64 , amd64/64 (1 cœurs)
Java:	OpenJDK Runtime Environment, 11.0.6+10
JVM:	OpenJDK 64-Bit Server VM, 11.0.6+10, mixed mode
PID du process:	9020
Nb de fichiers ouverts:	204 / 500 000
Serveur:	Apache Tomcat/9.0.33
Contexte webapp:	/demo
Démarrage:	27/04/2026 15:15
Arguments JVM:	--add-opens=java.base/java.lang=ALL-UNNAMED --add-opens=java.base/java.io=ALL-UNNAMED --add-opens=java.rmi/sun.rmi.transport=ALL-UNNAMED -Djava.util.logging.config.file=/opt/tomcat/conf/logging.properties -Djava.util.logging.manager=org.apache.juli.ClassLoaderLogManager -Djdk.its.ephemeralDHKeySize=2048 -Djava.protocol.handler.pkgs=org.apache.catalina.webresources -Dorg.apache.catalina.security.SecurityListener.UMASK=0027 -Djava.security.egd=file:/dev/./urandom -Dignore.endorsed.dirs= -Dcatalina.base=/opt/tomcat -Dcatalina.home=/opt/tomcat -Djava.io.tmpdir=/opt/tomcat/temp
Age moyen des sessions http (min):	5
Tomcat "http-nio-80":	Threads actifs = 1 / 200 Octets reçus = 162 Octets envoyés = 111 259 605 Nombre de requêtes = 980 664 Nombre d'erreurs = 3 409 Somme des temps d'exécution (ms) = 2 303 627 Temps d'exécution max (ms) = 13 566
Gestion mémoire:	Non heap memory = 96 Mo (Perm Gen, Code Cache), Buffered memory = 0 Mo, Loaded classes = 7 849, Garbage collection time = 148 746 ms, Process cpu time = 4 012 280 ms, Committed virtual memory = 2 730 Mo, Free physical memory = 387 Mo, Total physical memory = 1 950 Mo
Espace disque libre:	8 683 Mo
Espace disque utilisable:	8 683 Mo
Base de données:	java:comp/env/jdbc/demo_javamelody: jdbc:h2:/opt/data/demo/h2 H2, 1.4.200 (2019-10-14) Driver JDBC: H2 JDBC Driver, 1.4.200 (2019-10-14)
DataSource jdbc:	java:comp/env/jdbc/demo_javamelody: maxActive = 100 poolPreparedStatements = false defaultCatalog = null defaultAutoCommit = null defaultReadOnly = null defaultTransactionIsolation = -1 driverClassName = org.h2.Driver initialSize = 0 maxIdle = 10 maxOpenPreparedStatements = -1 maxWait = 30000 minEvictableIdleTimeMillis = 1800000 minIdle = 0 numTestsPerEvictionRun = 3 testOnBorrow = true testOnReturn = false testWhileIdle = false timeBetweenEvictionRunsMillis = -1 validationQuery = null DataSource reference



Threads détaillés

Threads sur vps363300.ovh.net@79.137.73.44: Nombre = 74, Maximum = 215, Total démarrés = 243

Thread	Démon ?	Priorité	Etat	Méthode exécutée	Temps cpu (ms)	Temps user (ms)
AsyncFileHandlerWriter-1874154700	oui	5	TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	8 703	5 750

Monitoring JavaMelody sur /demo_vps363300.ovh.net - 1 jour

Thread	Démon ?	Priorité	Etat	Méthode exécutée	Temps cpu (ms)	Temps user (ms)
Catalina-utility-1	non	1	🟡 WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	18 110	14 250
Catalina-utility-2	non	1	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	16 837	12 890
Common-Cleaner	oui	8	🟡 TIMED_WAITING	java.base@11.0.6/java.lang.Object.wait(Native Method)	288	230
FileHandlerLogFilesCleaner-1	oui	5	🟡 WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	40	30
Finalizer	oui	8	🟡 WAITING	java.base@11.0.6/java.lang.Object.wait(Native Method)	175	120
http-nio-80-Acceptor	oui	5	🟢 RUNNABLE	java.base@11.0.6/sun.nio.ch.ServerSocketChannelImpl.accept0(Native Method)	112 057	64 910
http-nio-80-BlockPoller	oui	5	🟢 RUNNABLE	java.base@11.0.6/sun.nio.ch.EPoll.wait(Native Method)	20 730	9 570
http-nio-80-ClientPoller	oui	5	🟢 RUNNABLE	java.base@11.0.6/sun.nio.ch.EPoll.wait(Native Method)	173 363	96 230
http-nio-80-exec-1	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	22 479	20 050
http-nio-80-exec-100	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	21 273	18 900
http-nio-80-exec-101	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	24 447	21 810
http-nio-80-exec-102	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	21 464	19 050
http-nio-80-exec-107	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	24 391	21 700
http-nio-80-exec-11	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	23 531	21 050
http-nio-80-exec-116	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	21 709	19 200
http-nio-80-exec-12	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	21 693	19 120
http-nio-80-exec-120	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	25 543	23 000
http-nio-80-exec-130	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	31 748	28 930
http-nio-80-exec-131	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	34 263	31 400
http-nio-80-exec-134	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	26 148	23 430
http-nio-80-exec-135	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	18 962	16 570
http-nio-80-exec-136	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	32 686	29 940
http-nio-80-exec-137	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	27 068	24 380
http-nio-80-exec-138	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	20 989	18 450
http-nio-80-exec-144	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	25 625	22 910
http-nio-80-exec-147	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	19 875	17 420
http-nio-80-exec-149	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	20 710	18 240
http-nio-80-exec-151	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	26 350	23 680
http-nio-80-exec-155	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	22 504	19 900
http-nio-80-exec-156	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	30 003	27 330
http-nio-80-exec-161	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	31 798	28 940
http-nio-80-exec-163	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	21 513	19 000
http-nio-80-exec-165	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	39 405	36 540
http-nio-80-exec-166	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	21 181	18 630
http-nio-80-exec-168	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	27 611	24 940
http-nio-80-exec-171	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	30 813	28 210
http-nio-80-exec-172	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	24 117	21 670
http-nio-80-exec-177	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	25 404	22 900
http-nio-80-exec-179	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	28 532	25 910
http-nio-80-exec-184	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	22 250	19 720
http-nio-80-exec-186	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	20 197	17 710
http-nio-80-exec-19	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	23 195	20 510
http-nio-80-exec-197	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	21 135	18 640
http-nio-80-exec-198	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	25 004	22 420
http-nio-80-exec-199	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	21 448	19 540
http-nio-80-exec-32	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	29 673	27 050
http-nio-80-exec-33	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	27 596	24 950
http-nio-80-exec-36	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	30 916	28 310
http-nio-80-exec-37	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	21 674	19 240
http-nio-80-exec-43	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	31 741	29 090
http-nio-80-exec-46	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	27 301	24 630
http-nio-80-exec-57	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	29 434	26 380
http-nio-80-exec-58	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	32 643	29 860
http-nio-80-exec-62	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	32 736	30 010
http-nio-80-exec-63	oui	5	🟢 RUNNABLE	java.base@11.0.6/java.lang.Thread.dumpThreads(Native Method)	34 401	31 310
http-nio-80-exec-66	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	34 674	31 990
http-nio-80-exec-79	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	29 256	26 620
http-nio-80-exec-82	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	25 064	22 410
http-nio-80-exec-83	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	16 627	14 230
http-nio-80-exec-84	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	23 451	20 850
http-nio-80-exec-89	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	25 620	23 030
http-nio-80-exec-9	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	29 512	26 730
http-nio-80-exec-90	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	26 760	24 060
http-nio-80-exec-91	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	33 351	30 490
http-nio-80-exec-94	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/jdk.internal.misc.Unsafe.park(Native Method)	26 399	23 700
Java2D Disposer	oui	10	🟡 WAITING	java.base@11.0.6/java.lang.Object.wait(Native Method)	14	10
javamelody demo	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/java.lang.Object.wait(Native Method)	66 590	52 920
javamelody usage	oui	5	🟡 TIMED_WAITING	java.base@11.0.6/java.lang.Object.wait(Native Method)	49 592	32 410

Monitoring JavaMelody sur /demo_vps363300.ovh.net - 1 jour

Thread	Démon ?	Priorité	Etat	Méthode exécutée	Temps cpu (ms)	Temps user (ms)
main	non	5	● RUNNABLE	java.base@11.0.6/java.net.PlainSocketImpl.socketAccept(Native Method)	442 269	429 970
MVStore background writer nio:/opt/data/demo/h2.mv.db	oui	5	● TIMED_WAITING	java.base@11.0.6/java.lang.Object.wait(Native Method)	144 203	107 390
Reference Handler	oui	10	● RUNNABLE	java.base@11.0.6/java.lang.ref.Reference.waitForReferencePendingList(Native Method)	61	50
Signal Dispatcher	oui	9	● RUNNABLE		0	0
UsageStatsServlet	non	5	● TIMED_WAITING	java.base@11.0.6/java.lang.Object.wait(Native Method)	894 998	819 960

Les temps cpu et les temps user de ces threads sont mesurés par rapport au démarrage du serveur

Temps de la dernière collecte: 6 ms

Temps d'affichage: 2354 ms

Estimation overhead mémoire: < 1 Mo

Usage disque: 7 Mo

JavaMelody 1.98.0