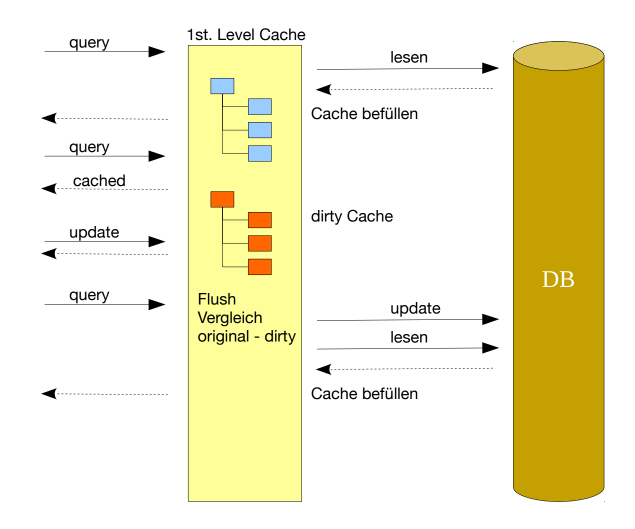
Analyse Datenbank Zugriffe



Datenbankzugriffe mit Hibernate





JDBC Zugriffe Loggen

Spy aktivieren

/subsystem=datasources/data-source=ticketMonsterDatasource:write-attribute(name=spy, value=true)/subsystem=logging/logger=jboss.jdbc.spy/:add(level=DEBUG)

Logfile Auswerten (eigene Skripts)

- perfSql.pl
- perfStat.pl



Perf-Skripts

perfSql.pl -q standalone/log/server.log | perfStat.pl > queries.csv

Service	Durchschn	Anz	Gesamt
insert into Ticket (id, price, number, rowNumber, section_id, ticketCategory_id) values (null, ?, ?, ?, ?), 1	0	2357	1986
select from TicketPrice ticketpric0_ inner join Section section1_ on ticketpric0section_id=section1id inner join Venue venue2_ on section1venue_id=venue2id left outer join Medialtem mediaitem3_ on venue2medialtem_id=mediaitem3id inner join TicketCategory ticketcate4_ on ticketpric0ticketCategory_id=ticketcate4id where ticketpric0show_id=?	2	126	261
select from Performance performanc0_ where performanc0show_id=? order by performanc0date	1	126	182
select from SectionAllocation sectionall0_ where sectionall0performance_id=? and sectionall0section_id=?	1	102	173



Hibernate

Statistiken

- system property hibernate.generate_statistics to true
- log level for org.hibernate.stat to DEBUG

SQL

- org.hibernate.SQL to DEBUG
- org.hibernate.type.descriptor.sql to DEBUG (?TRACE)



Oracle: Queries Auswerten

/subsystem=datasources/xa-data-source=myDatasource:write-attribute(name=new-connection-sql, value="alter session set SQL_TRACE=TRUE")

Mit Oracle Trace auswerten

