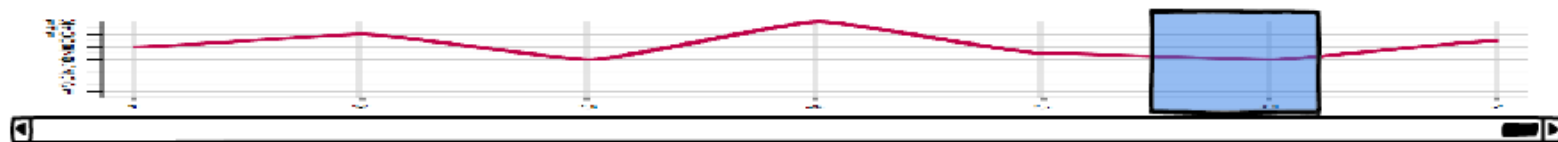




http://

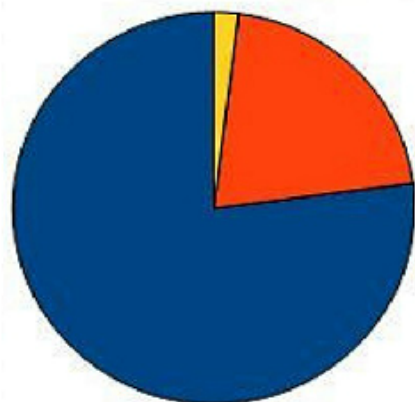


InstanceA - captured data : from 01/01/2015 to 31/03/2015



Analyzed period : From 01/03/2015 8:00 to 07/03/2015 17h

01/03/2015



■ CPU
■ i/o
■ Memory

CPU load OS / SQL Batches

Disk bytes read / write

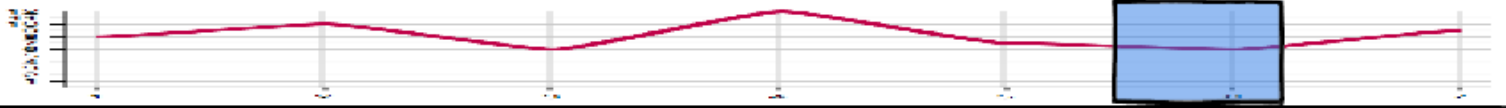
SQL Memory usage



http://



InstanceA



Analyzed period : From 01/03/2015 8:00 to 07/03/2015 17h

01/03/2015



CPU oriented

☐ Per core graph

%user time / %privileged time

sqlserver load (%)

SQL waitevent (sum) / SQL CPU waitevents (CXP, SchedulerYield, Latches ...)

batch request / SQL compilation / SQL Recomp

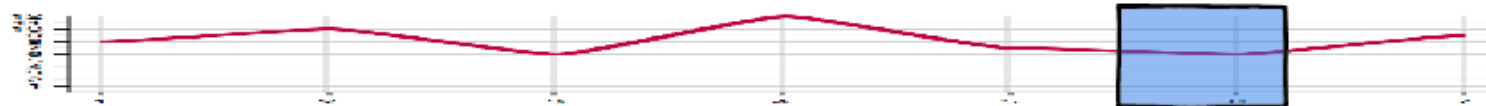
session count



http://



InstanceA



Analyzed period : From 01/03/2015 8:00 to 07/03/2015 17h

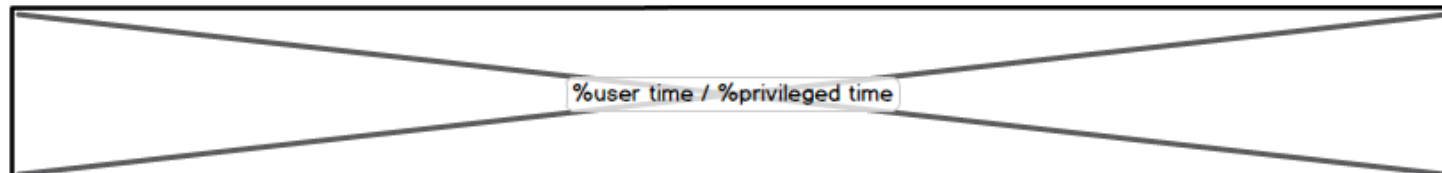
01/03/2015



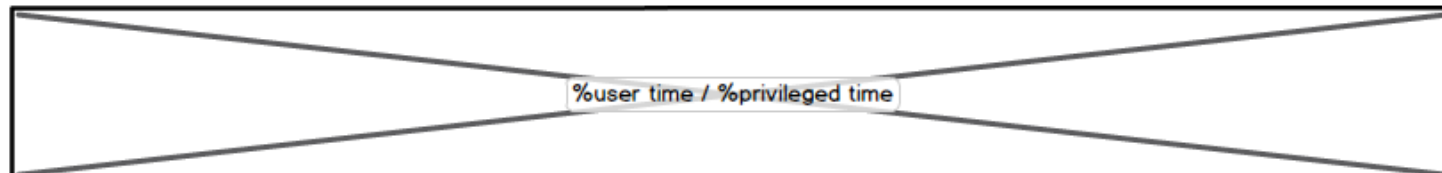
CPU oriented

☒ Per core graph

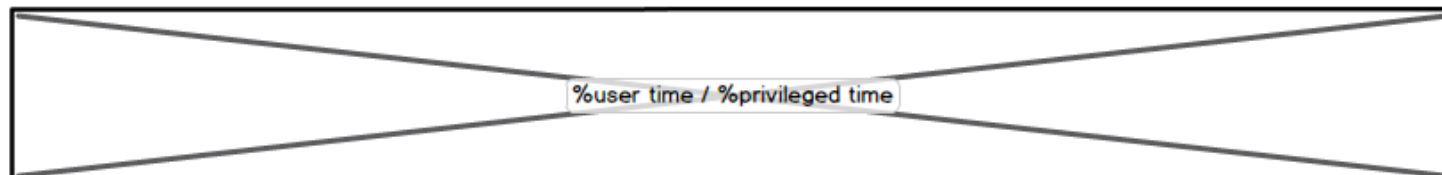
Core0



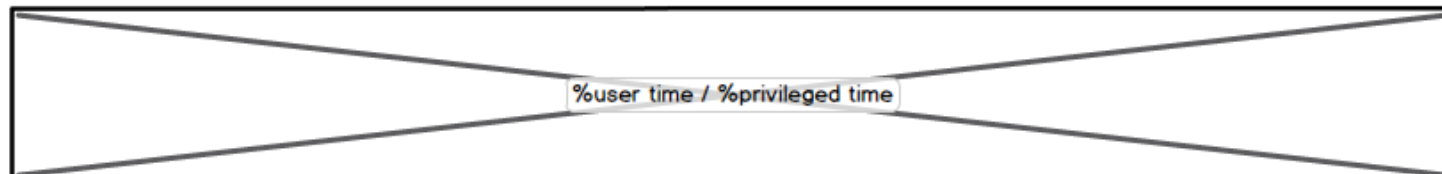
Core1



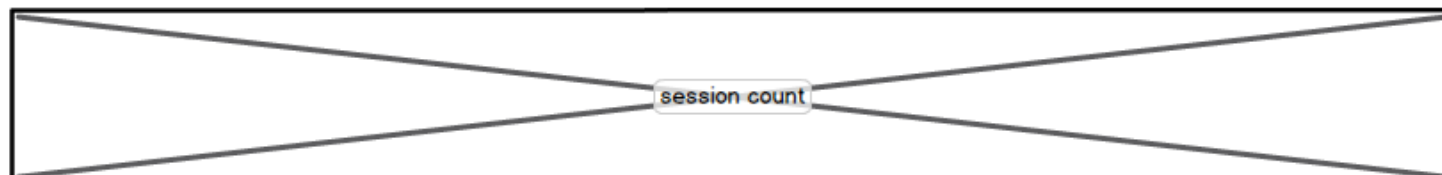
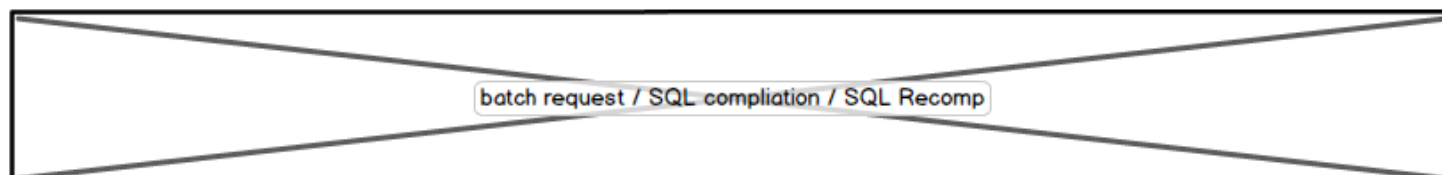
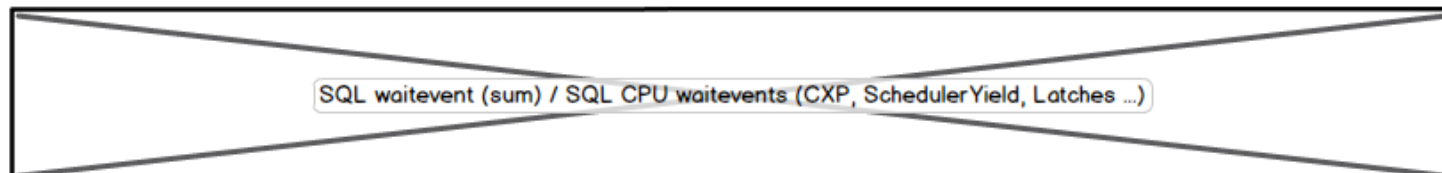
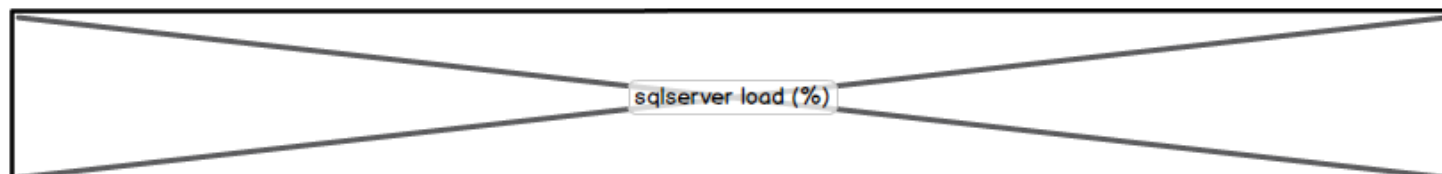
Core2



Core3



...

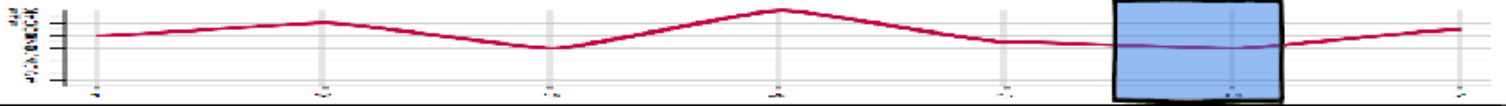




http://



InstanceA - captured data : from 01/01/2015 to 31/03/2015



Analyzed period : From 01/03/2015 8:00 to 07/03/2015 17h

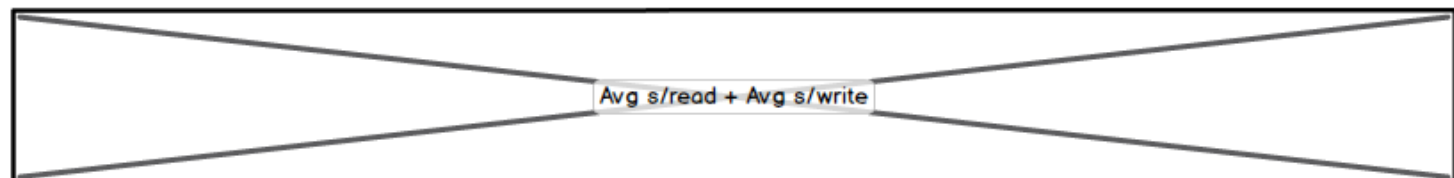
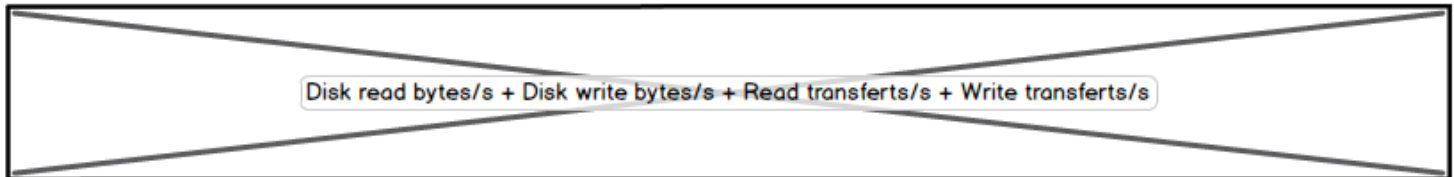
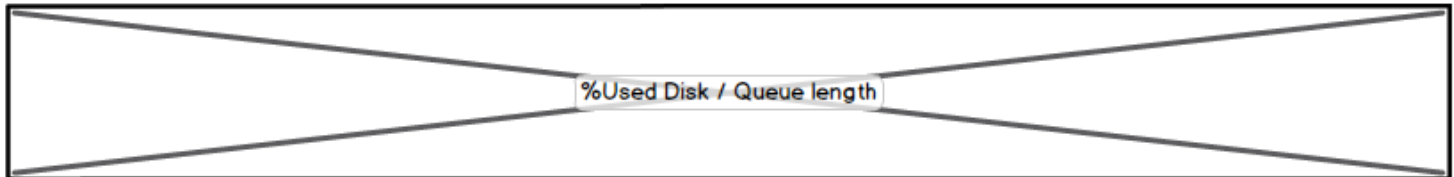
01/03/2015



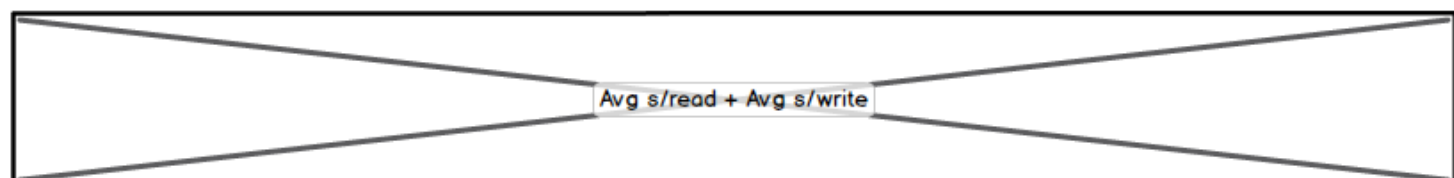
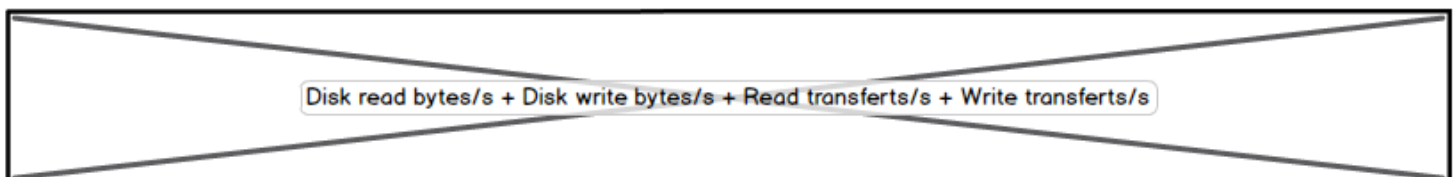
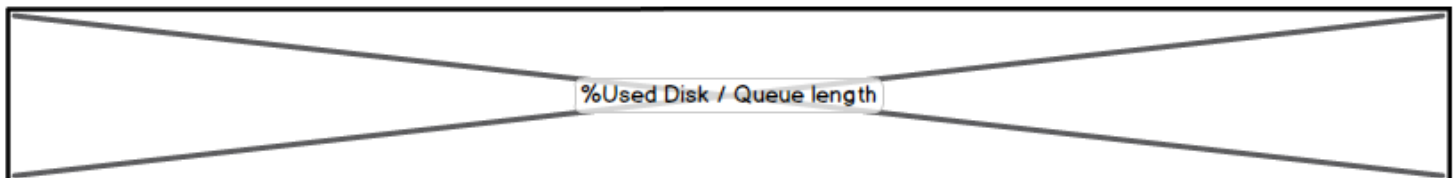
i/o oriented

- ☐ Disk C:
☒ Disk D:
☒ Disk E:
☐ Disk F:

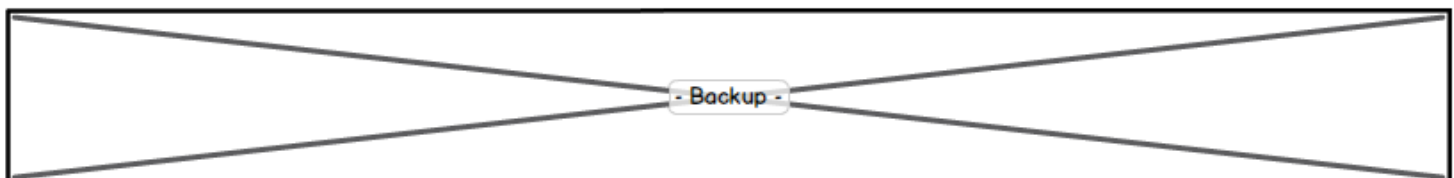
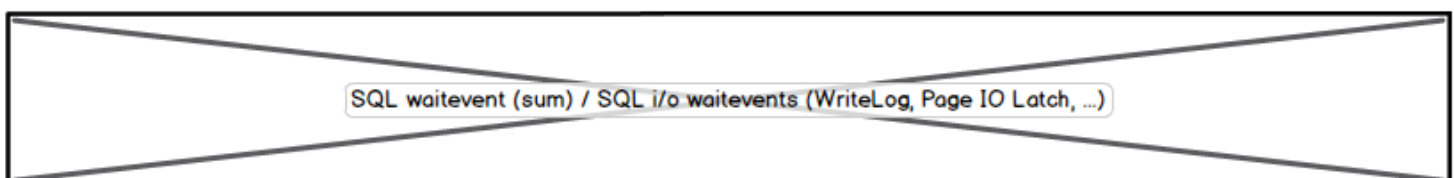
Disk D:



Disk E:



...

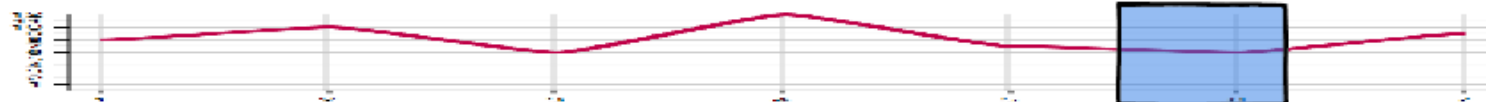




http://



InstanceA



Analyzed period : From 01/03/2015 8:00 to 07/03/2015 17h

01/03/2015



Memory oriented

%OS used memory - %OS free memory

sqlserver memory

SQL memory nodes / pools

Buffer pool : Hit ratio - page PLE