



Portal > Knowledgebase > Databases > MySQL > How Does: Load Balancing get impacted when R/W server lag in replication

---



How Does: Load Balancing get impacted when R/W server lag in replication

Arun Sangameswaran - 2017-01-18 - 0 Comments - in MySQL





How Does: Load Balancing get impacted when R/W server lag in replication

Release	Classification	Level	DB Platform	Category
---------	----------------	-------	-------------	----------





QUESTION

Consider that the RW server in the ScaleArc cluster is showing replication lag (as it is a slave of another DB server), what will be the effect on load balancing decision?

ANSWER

If this is the ONLY R/W server in the cluster then -

Write traffic will not get affected, will not see any skew by ScaleArc and be directed to that R/W server.

Read traffic will undergo skew for that R/W server and will not be favored.



If you are experiencing issues with ScaleArc or with any of its features, please contact ScaleArc Support. We are available 24x7 by phone at 855 800 7225 or +1 408 412 7315.

For general support inquiries, you can also e-mail us at [support@scalearc.com](mailto:support@scalearc.com).

Copyright ©2014  
Catalytic, Inc. All rights  
reserved. Contact  
Catalytic, Inc.  
1903 Terman  
Drive Santa Clara, CA  
95051  
Email: [info@catalytic.com](mailto:info@catalytic.com)













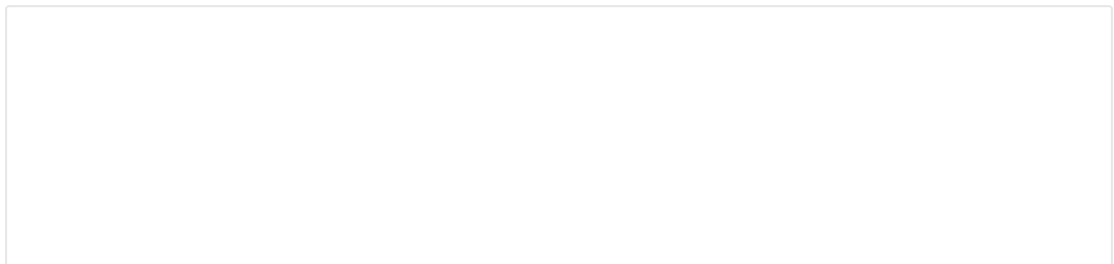








Permalink:  
<https://support.scalearc.com/kb/articles/4084>









Tags



lb



load balancing





R/W



replication lag

