



[Portal](#) > [Knowledgebase](#) > [Databases](#) > [MySQL](#) > [Wait for sync](#)

Wait for sync

Shwetal Shah - 2017-07-20 - 0 Comments - in MySQL



Release	Classification	Level	DB Platform	Category
3.2 and Later	How-to	 TUNE SKILLED	MySQL MSSQL	Administration

QUESTION

How to configure the wait for sync value in Autofailover for a MySQL cluster in Scalearc.

ANSWER

Wait for sync is the time period in which the SB server should wait to get promoted as new

Master till its replication lag with new slave is zero

for achieving a full sync. The default time period for performing such operation is

configured via Failure timeout and Retry attempts as seen below:



The value of this time period is decided by two parameters:

a. Retry attempts - default 3

b. Retry interval - 1 sec.

Hence if the promotion of new master does not take place in 3 seconds then the operation

is aborted. The time period of 3 seconds can be changed by

tuning values of Retry attempts and/or the value of Retry interval.

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.

Copyright ©2014
Cognate, Inc. All rights
reserved. Cognate
is a registered
service mark of
Cognate, Inc.
2000 Tanager
Drive Santa Clara, CA
95054
Email: sales@cognate.com

Permalink:
<https://support.scalearc.com/kb/articles/4255>