



Portal > Knowledgebase > Databases > MySQL > Minimum Permission required by mysql non root user configured for ScaleArc for Master-Master Topology.

Minimum Permission required by mysql non root user configured for ScaleArc for Master-Master Topology.

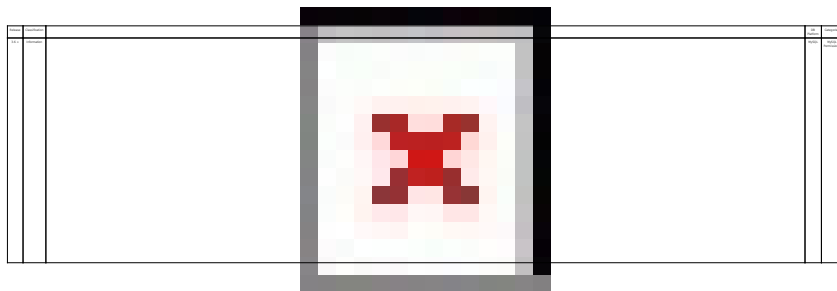
Rajendra Sharma - 2016-10-18 - 0 Comments - in MySQL



Minimum Permission required by mysql

non root user configured in ScaleArc for

Master-Master Topology.



QUESTION

What are the minimum permission required by a MySQL non root user configured in

ScaleArc for Master-Master Topology ?

ANSWER

Purpose to find out what minimum mysql user permission required by ScaleArc to

successfully operate all its functionality and features. This address the Cusomter

concerns of not over exposing the dabatase.


```
GRANT SELECT ON mysql.*
TO
'rajendra'@'ClusterVIP';
GRANT SELECT ON mysql.*
TO
'rajendra'@'ScaleArclIP';
GRANT REPLICATION SLAVE
REPLICATION CLIENT ON
 *.* TO
'rajendra'@'ClusterVIP';
GRANT REPLICATION SLAVE
REPLICATION CLIENT ON
 *.* TO
'rajendra'@'ScaleArclIP';
```

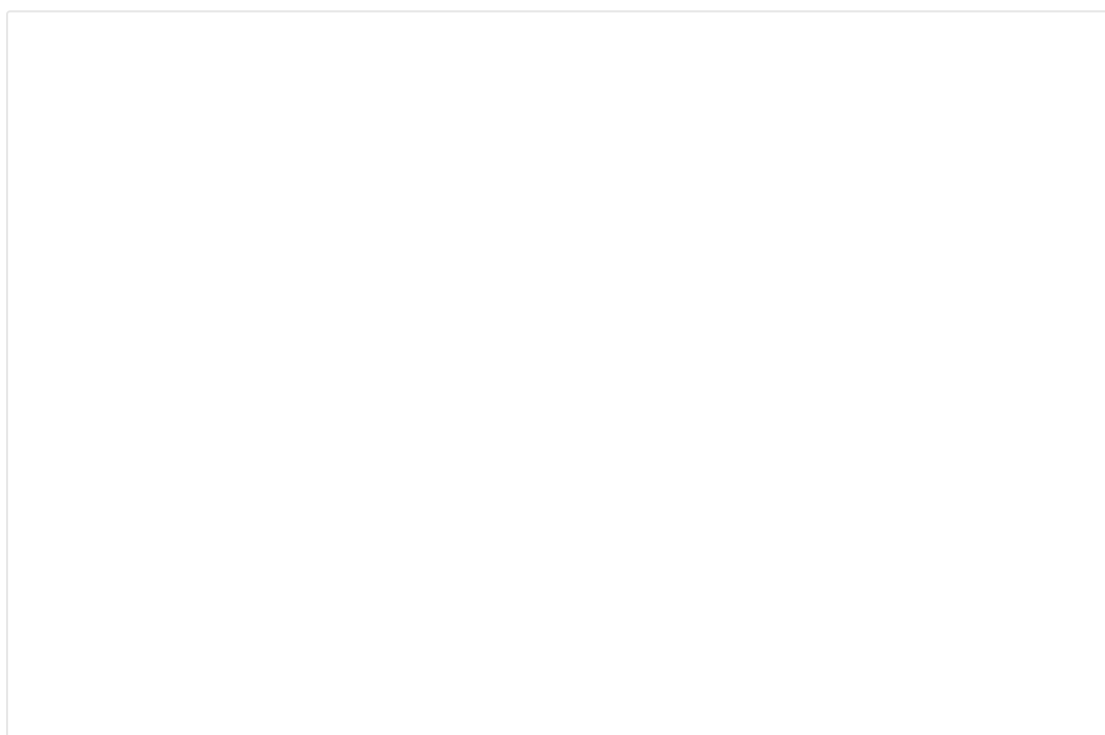

ScalexCP -
Management
If from
which you
access the
Scalex UI
ClusterIP -
An inbound
IP assigned
while
creating the
cluster.
Admins -
this is user
which was
used to
create
cluster. This
user will be
used to set
the
replication
between
services
test/over-
logical DB
name to
which
application
connect
through
Scalex.
If you have
Scalex in
HA then you
also need to
set
Secondary
Scalex
Management
IP

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.

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Tags

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