



Portal > Knowledgebase > Frequently Asked Questions > How It Works: Why does ScaleArcs Query Log report entries from loopback address '127.0.0.1'



How It Works: Why does ScaleArcs Query Log report entries from loopback address '127.0.0.1'

Arun Sangameswaran - 2017-01-30 - 0 Comments - in Frequently Asked Questions

How It Works: Why does ScaleArcs Query Log report entries from loopback

address '127.0.0.1'

Release	Classification	Level	OS Platform	Category
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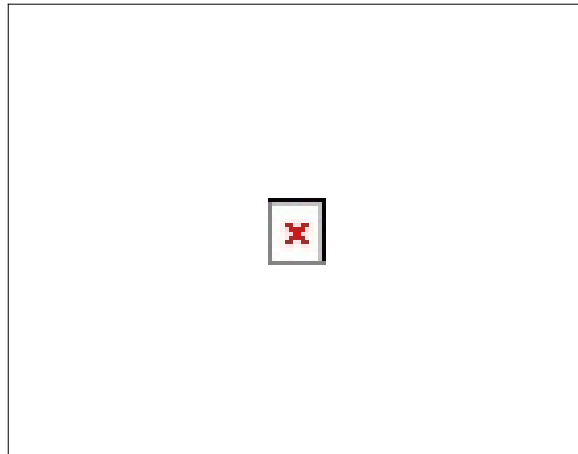
All	Information		All	Logout
				
				

QUESTION

Why do i see a bunch of Query Logs from loopback address [Client IP: 127.0.0.1] as shown -



If your ScaleArc Cluster is setup with "Outbound: All IPs" as shown below, Then ScaleArc's internal Cluster Monitoring logic will use the loopback address to verify if its able to connect to DB server from the clusters Outbound IP on a periodic basis. Hence the logs indicate Client IP: 127.0.0.1

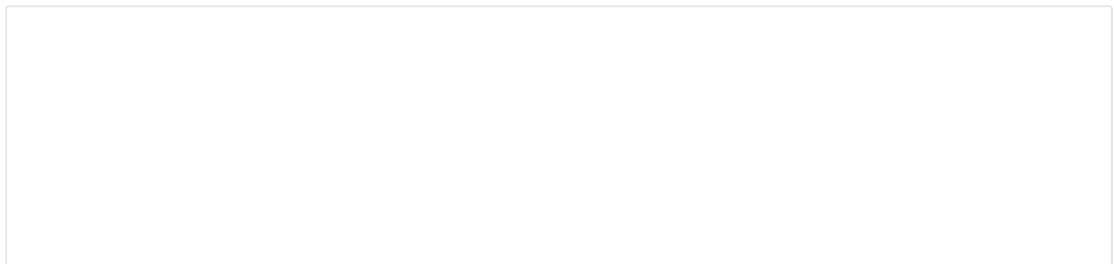


If you are experiencing issues with ScaleArc or with any of its features, please contact ScaleArc Support. We are available 24x7 by phone at 855 800 7225 or +1 408 412 7315.

For general support inquiries, you can also e-mail us at support@scalearc.com.

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Inc. 2014
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94014
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Tags

127.0.0.1

client IP

loopback

