

# Overview

The Overview gives the top level picture of all the servers registered with SQL DM for MySQL. It gives the count of the total servers registered with SQL DM for MySQL, total number of disconnected servers, servers having critical alerts, and the servers having warnings. You can further drill down to Servers page with the corresponding categories from the Overview page.

OVERVIEW

5  
Total Servers

Show all servers

0  
Servers Down

Show disconnected servers

99  
Critical Alerts

Show servers with critical alerts

43  
Warnings

Show servers with warnings

TOP 10 QUERIES FROM  
Development, Master, RDS, RDS1 & Test Server

	COUNT	TOTAL TIME	AVERAGE LATENCY
SELECT * FROM ( SELECT `digest` AS `Digest` , `SCHEMA_NAME` AS `Db` , `digest_text` AS `Query` , `count_star` AS `Count` , `IFNU...	4M	0145:58:51.000	00.134
SELECT COUNT ( * ) FROM `mysql`.`rds_history` WHERE ACTION = ? GROUP BY `action_timestamp` , `called_by_user` , ACTION , `...	692K	22:53:56.000	00.119
SELECT ?	13M	12:45:24.000	00.003
SHOW OPEN TABLES ;	10M	07:36:10.000	00.003
SELECT `performance_schema`.`events_waits_summary_global_by_event_name`.`EVENT_NAME` AS `events` , `performance_sche...	298K	06:45:20.000	00.082
SHOW GLOBAL VARIABLES LIKE ?	139K	05:03:02.000	00.130
SELECT COUNT ( * ) AS `count` FROM `performance_schema`.`events_statements_summary_by_digest`	4M	02:34:58.000	00.002
SELECT * FROM `information_schema`.`plugins`	6M	02:12:21.000	00.001
SHOW GLOBAL VARIABLES	7M	02:00:22.000	00.001

Overview also gives you the Top 10 Queries across all the servers registered with SQL DM for MySQL based on total execution time and also lists the count and Average latency for each of the queries. The queries are basically filtered from the "sniffer.data" file of all the registered servers. You can click the queries to get the query details which also gives you the list of server names on which the particular query was executed. Clicking the server names to open Sniffer for the selected server, with the time-range selected as the first seen and the last seen of the query.