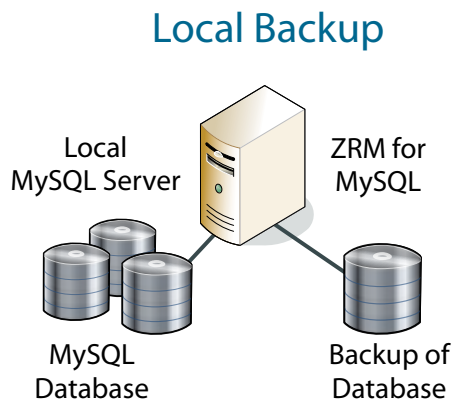
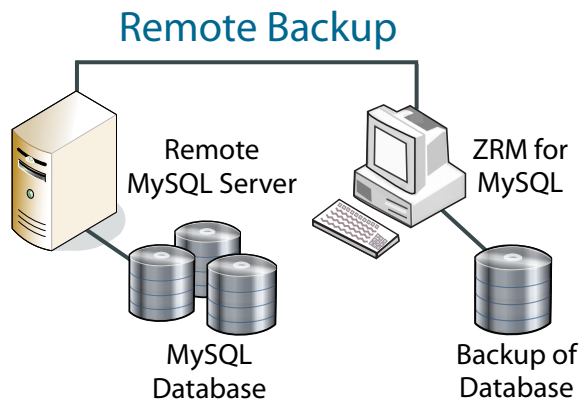


Zmanda Recovery Manager (ZRM) for MySQL Enterprise

Typical Configurations: Local, Remote & Multiple Database Backup



ZRM for MySQL Enterprise Subscription	ZRM Basic	ZRM Silver	ZRM Gold	ZRM Platinum
Software				
ZRM for MySQL	Standard	Pro	Advanced	Advanced
MySQL Backup Management				
MyISAM (Logical, Raw, Snapshot)	Yes	Yes	Yes	Yes
InnoDB (Logical, Snapshot)	Yes	Yes	Yes	Yes
Incremental Backup	Yes	Yes	Yes	Yes
Windows VSS	Yes	Yes	Yes	Yes
Linux LVM	Yes	Yes	Yes	Yes
Solaris ZFS	Yes	Yes	Yes	Yes
Veritas Snapshot		Yes	Yes	Yes
Network Appliance Snapshot			Yes	Yes
EMC Clariion SnapView			Yes	Yes
Backup from Replication Slave			Yes	Yes
MySQL Log Analyzer				
Visual Log Analyzer	Yes	Yes	Yes	Yes
Consultative Support				
Remote Troubleshooting			Yes	Yes
Backup Sizing and Planning			Yes	Yes
Backup Performance Tuning				Yes
Problem Resolution Support				
Number of Incidents	2	Unlimited	Unlimited	Unlimited
Web-based Case Management	Yes	Yes	Yes	Yes
Phone Access		Business Hours	24/7	24/7
Maximum Initial Response Time	2 Business Days	4 Hours	2 Hours	1 Hour
Emergency Response Time			1 Hours	30 Minutes
Proactive Alerts, Bug Fixes and Security Updates	Yes	Yes	Yes	Yes

System Requirements:

ZRM Server runs on Windows, Solaris 10, Red Hat Linux, Fedora and SUSE
 ZRM protects MySQL databases running on Solaris, Linux, Windows and Mac OS X