Products Services Partners Customers Why MySQL? News & Events How to Buy

- HeatWave
- MySQL Enterprise Edition
- Datasheet (PDF)
- Technical Specification
- MySQL Database
- Enterprise Backup
- Enterprise HA
- Enterprise Scalability
- Enterprise Stored Programs
- Enterprise Authentication
- Enterprise TDE
- Enterprise Encryption
- Enterprise Masking
- Enterprise Firewall
- Enterprise Audit
- Oracle Enterprise Manager

Enterprise Telemetry

- Enterprise Monitor
- DISA STIG
- CIS Benchmark
- MySQL Document Store
- Router
- Workbench
- Connectors
- Customer Successes

24x7 Support

- Compare Editions
- MySQL Standard Edition
- MySQL Classic Edition
- MySQL NDB Cluster CGE
- MySQL Embedded (OEM/ISV)





Compare Editions

Commercial customers have the flexibility of choosing from multiple editions to meet specific business and technical requirements:

- MySQL Standard Edition
- MySQL Enterprise Edition
- MySQL Cluster Carrier Grade Edition

ISVs, OEMs and VARs can learn more about MySQL as an Embedded Database

	MySQL Standard Edition	MySQL Enterprise Edition	MySQL Cluster CGE
Annual Subscription ^{2,3,4,5}	Buy Now	Buy Now	Buy Now
product-metric			
Oracle Premier Support ³	1	,	1
24x7 Support	√ 	V	<u></u>
Unlimited Support Incidents	√ 	V	
Knowledge Base	√	√ ,	√
Maintenance Releases	√	√	√
MySQL Features	ı	ı	1
MySQL Database Server	V	V	
MySQL Document Store	1	V	N
MySQL Connectors	V	V	<u>\</u>
MySQL Replication	V	V	<u></u>
MySQL Partitioning		V	<u></u>
MySQL Router		V	√
MySQL Operator for Kubernetes		V	
MySQL Shell	,	√ ,	√
MySQL Workbench ¹	√	√	√
Storage Engine: MyISAM		√	√
Storage Engine: InnoDB	√	√ 	√
Storage Engine: NDB			
MySQL Enterprise Backup ¹		√ 	$\sqrt{}$
Hot backup for InnoDB1 Full, Incremental, Partial, Optimistic Backups1		√ √	$\sqrt{}$
Backups1 Full, Partial, Selective, Hot Selective restore1		√	$\sqrt{}$
Encryption and Compression1		√	$\sqrt{}$
Point-In-Time-Recovery1 MySQL Enterprise High-Availability1		√ √	N N
Group Replication		V √	√
High Availability with InnoDB Cluster		√	$\sqrt{}$
Disaster Recovery with InnoDB ClusterSet MySQL Enterprise Scalability 1		√ √	V
Thread Pool1		V √	√
MySQL Enterprise Stored Programs ¹			$\sqrt{}$
MySQL Enterprise Security ¹		$\sqrt{}$	$\sqrt{}$
MySQL Enterprise Authentication1		√	$\sqrt{}$
MySQL Enterprise TDE1 MySQL Enterprise Encryption1		√ √	$\sqrt{}$
MySQL Enterprise Masking1		√,	$\sqrt{}$
MySQL Enterprise Firewall1 MySQL Enterprise Audit1		√ √	$\sqrt{}$
MySQL Enterprise Telemetry ¹		$\sqrt{}$	$\sqrt{}$
Oracle Enterprise Manager for		$\sqrt{}$	$\sqrt{}$
MySQL ¹			
MySQL Enterprise Monitor ¹		$\sqrt{}$	$\sqrt{}$
MySQL Enterprise Dashboard1 MySQL Enterprise Advisors1		$\sqrt{}$	$\sqrt{}$
MySQL Query Analyzer1		√ √	$\sqrt{}$
MySQL Replication Monitor1		$\sqrt{}$	√
MySQL Cluster Manager ¹ Configuration & Provisioning ¹			√ √
Automatic Scaling1			
Management & Monitoring1			√
MySQL Cluster Geo-Replication			V
Security Certifications		1	
DISA STIG for MySQL Enterprise Edition		V	
CIS Benchmark for MySQL Enterprise Edition		V	
Oracle Product Certifications ⁶			
Certified with Oracle Linux ⁶		√	
Certified with Oracle VM ⁶		√	
Certified with Oracle Solaris ⁶	√	√	<u>√</u>
Certified with Oracle Enterprise		√	
Manager ⁶			
Certified with Oracle GoldenGate ⁶		√	V
Certified with Oracle Data Integrator ⁶		√	V
Certified with Oracle Fusion Middleware ⁶		√	$\sqrt{}$
Certified with Oracle Secure Backup ⁶		√	$\sqrt{}$
Certified with Oracle Audit Vault and Database Firewall ⁶		\checkmark	$\sqrt{}$
Certified with Oracle OpenStack for		√	
Oracle Linux ⁶			

¹ Certain Features only available in Commercial Editions.

Complete List of Supported Platforms »

² Annual Subscription: is defined as the right to use the specified program(s) in accordance with the applicable license metric and to receive Oracle Software Update License & Support for the specified program(s) for the term specified on the order.

³ Oracle Premier Support for MySQL is included in Annual Subscriptions (no extra cost)

⁴ Server: is defined as the computer on which the programs are installed. A Server license allows you to use the licensed program on a single specified computer.

⁵ Socket: is defined as a slot that houses a chip (or a multi-chip module), which contains a collection of one or more cores. Regardless of the number of cores, each chip (or multi-chip module) counts as a single socket. All occupied sockets on which the Oracle programs is installed and/or running must be licensed.

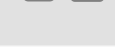
⁶ Non-MySQL products not included (can be purchased separately)

Pricing is "per Server", for 2 classes: Servers with 1-4 Sockets, and Servers with 5+ Sockets

For pricing for 5+ Socket Servers, contact the MySQL Sales Team All installations of MySQL Enterprise Edition, Standard Edition, and Cluster Carrier Grade Edition must be licensed under an appropriate commercial agreement with Oracle, including deployments for production, development, testing, backup and disaster recovery. For further information regarding licensing, please



Contact MySQL Sales USA/Canada: +1-866-221-0634 (More Countries »)





PRODUCTS HeatWave

MySQL Enterprise Edition MySQL Standard Edition

MySQL Classic Edition MySQL Cluster CGE MySQL Embedded (OEM/ISV) **SERVICES**

contact the MySQL Sales Team.

Training Certification Support

DOWNLOADS

MySQL Community Server MySQL NDB Cluster MySQL Shell MySQL Router MySQL Workbench

DOCUMENTATION MySQL Reference Manual MySQL Workbench MySQL NDB Cluster

MySQL Connectors

Topic Guides

Contact Us Blogs How to Buy Partners Job Opportunities

Site Map

ABOUT MYSQL

English (Deutsch | Français | Italiano | 日本 | 中文)

Privacy / Do Not Sell My Info | Terms of Use | Trademark Policy | Cookie Preferences