










# MySQL installation guide











MySQL installation and configuration guide for use with ABit Software

- [Installation](#)
- [Configuration](#)

# Installation

 image not found or type unknown	Accept license agreement
 image not found or type unknown	Select custom
 image not found or type unknown	Add MySQL Server (x64)
 image not found or type unknown	Add MySQL Workbench X64
 image not found or type unknown	Expand out MySQL server and select Advanced Options
 image not found or type unknown	Specify your data directory. A separate drive or partition is <b>HIGHLY</b> recommended.
 image not found or type unknown	MySQL will now process any requirements.
 image not found or type unknown	Click Execute to start MySQL product installation
 image not found or type unknown	Click next to configure MySQL

# Configuration

	Select standalone
	Config Type: Server Machine Check Advanced Options
	Most ABit Systems application are configure to work with strong password encryption however check the requirements.  Even with strong encryption enabled it is possible to create a user with legacy.
	Configure a root password
	Add an additional abit user. An additional admin user could also be created to provide to 3rd party IT.
	
	Disable slow query log
	Click execute
	Click next
	Launch MySQL workbench and follow MySQL tuning guide.