

# MySQL installation guide

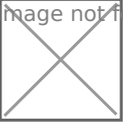
MySQL installation and configuration guide for use with ABit Software

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

# Installation

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

# Configuration

 <p>image not found or type unknown</p>	Select standalone
 <p>image not found or type unknown</p>	Config Type: Server Machine Check Advanced Options
 <p>image not found or type unknown</p>	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.
 <p>image not found or type unknown</p>	Configure a root password
 <p>image not found or type unknown</p>	Add an additional abit user. An additional admin user could also be created to provide to 3rd party IT.
 <p>image not found or type unknown</p>	
 <p>image not found or type unknown</p>	Disable slow query log
 <p>image not found or type unknown</p>	Click execute
 <p>image not found or type unknown</p>	Click next
 <p>image not found or type unknown</p>	Launch MySQL workbench and follow MySQL tuning guide.