## MySQL adatbázis kezelő telepítése Windows operációs rendszerek alá.

Csomagolja ki a letöltött állományból a benne található Setup.exe telepítőprogramot, és indítsa el.



Nyomja meg a Next gombot.

🛃 MySQL Server	5.0 - Setup Wizard 🛛 🔀
Setup Type Choose the set	up type that best suits your needs.
Please select a	setup type.
• Typical	Common program features will be installed. Recommended for general use.
C <u>C</u> omplete	All program features will be installed. (Requires the most disk space.)
Custom	Choose which program features you want installed and where they will be installed. Recommended for advanced users.
	< <u>B</u> ack <u>N</u> ext > Cancel

Nyomja meg a "next" gombot.

🛃 MySQL Server 5.0 - Setup Wizard
Ready to Install the Program         The wizard is ready to begin installation.
If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard. Current Settings:
Setup Type: Typical
Destination Folder: C:\Program Files\MySQL\MySQL Server 5.0\
< <u>B</u> ack [Install] Cancel

Nyomja meg az Install gombot.

MySQL Enterprise		×	
MySQL.	A MySQL Enterprise subscription is the most comprehensive offering of MySQL database software, services and support to ensure your business achieves the highest levels of reliability, security and uptime.		
Enterprise	An Enterprise Subscription Includes:		
1. The MySQL Enterprise Server - The most reliable, secure, and up-to-date version of the worlds most popular open source database.			
database assistant.	g and Advisory Service - An automated virtual		
3. MySQL Production Support - Technical and consultative support when you need it, along with service packs, hot-fixes and more.			
For more information click [More] or visit www.mysql.com/enterprise			
More	<back cancel<="" td=""><td></td></back>		

Nyomja meg a Next gombot.



## Nyomja meg a Next gombot.

🙀 MySQL Server 5.0 - Setup Wizard 🔀			
	Wizard Completed		
	Setup has finished installing MySQL Server 5.0. Click Finish to exit the wizard.	t with the	
	Gan Gan the MuEOL Common norm		
	Use this option to generate an optimized MySQL config file, setup a Windows service running on a dedicated port and to set the password for the root account.		
MySQL			
	<back cancel<="" einish="" th=""><th></th></back>		

Nyomja meg a Finish gombot.



Nyomja meg a Next gombot



Nyomja meg a next gombot.

MySOL Server Instance (		
Configure the MySQL Serve	onfiguration er 5.0 server instance.	
Please select a server type	. This will influence memory, disk and CPU usage.	
Developer Machine		
This is a de run on it. M memory.	velopment machine, and many other applications will be lySQL Server should only use a minimal amount of	
C Server Machine		
Several se this option memory us	ver applications will be running on this machine. Choose for web/application servers. MySQL will have medium age.	
C Dedicated MySQL Se	rver Machine	
This machin other serv utilize up to	ne is dedicated to run the MySQL Database Server. No ers, such as a web or mail server, will be run. MySQL will o all available memory.	
	< Back Next > Car	ncel

Ha a számítógépén más programokat is futtat, nyomja meg a next gombot. Ha szerverre telepít, válassza a server machine lehetőséget, és nyomja meg a next gombot.

MySQL Server Instance Configuration Wizard	×	
MySQL Server Instance Configuration         Configure the MySQL Server 5.0 server instance.		
Please select the database usage.  Multifunctional Database General purpose databases. This will optimize the server for the use		
of the fast transactional InnoDB storage engine and the high speed MyISAM storage engine.		
Optimized for application servers and transactional web applications. This will make InnoDB the main storage engine. Note that the MyISAM engine can still be used.		
Suited for simple web applications, monitoring or logging applications as well as analysis programs. Only the non-transactional MyISAM storage engine will be activated.		
< Back Next > Cancel		

Nyomja meg a next gombot.

MySQL Server Instance Configuration Wizard
MySQL Server Instance Configuration         Configure the MySQL Server 5.0 server instance.
Please select the drive for the InnoDB datafile, if you do not want to use the default settings.  InnoDB Tablespace Settings Please choose the drive and directory where the InnoDB tablespace should be placed.  C: Installation Path IIII (Installation Path IIII) IIII (Installation Path IIIII) IIII (Installation Path IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
< Back Cancel

Nyomja meg a next gombot.

MySQL Server In	stance Configuration Wizard
MySQL Server Configure the M	Instance Configuration MySQL Server 5.0 server instance.
Please set the	approximate number of concurrent connections to the server.
C Online Tra	Select this option for database applications that will not require a high number of concurrent connections. A number of 20 connections will be assumed. Insaction Processing (OLTP) Choose this option for highly concurrent applications that may have
C Manual Se	at any one time up to 500 active connections such as heavily loaded web servers. etting Please enter the approximate number of concurrent connections. Concurrent connections: 15
	< Back Next > Cancel

Nyomja meg a next gombot.

MySQL Server Instance Configuration Wizard			
MySQL Server Instance Configuration         Configure the MySQL Server 5.0 server instance.			
Please set the networking options.			
Enable field of the field of th			
Please set the server SQL mode.			
✓ Enable Strict Mode			
This option forces the server to behave more like a traditional database server. It is recommended to enable this option.			
< Back Next > Cancel			

Állítsa be a "add firewall exception for this port" jelölőnégyzetet, és nyomja meg a next gombot.

MySQL Server Instance Configuration Wizard
MySQL Server Instance Configuration         Configure the MySQL Server 5.0 server instance.
Please select the default character set. <b>Standard Character Set</b> Makes Latin1 the default charset. This character set is suited for English and other West European languages.
C Best Support For Multilingualism Make UTF8 the default character set. This is the recommended character set for storing text in many different languages.
Manual Selected Default Character Set / Collation     Please specify the character set to use.     Character Set:     Iatin2
< Back Next > Cancel

Válassza a "manual selected…" lehetőséget, és a Character set értékét állítsa latin2-re. Nyomja meg a next gombot.

MySQL Server Instance Configuration Wizard	×		
<b>MySQL Server Instance Configuration</b> Configure the MySQL Server 5.0 server instance.	$\bigcirc$		
Please set the Windows options.			
This is the recommended way to run the MySQL server on Windows.			
Service Name: MySQL Launch the MySQL Server automatically			
Include Bin Directory in Windows PATH     Check this option to include the directory containing the     server / client executables in the Windows PATH variable     so they can be called from the command line.			
< Back Next > Car	ncel		

## Nyomja meg a next gombot.

MySQL Server In	stance Configuration V	₩izard	×
MySQL Server Configure the	Instance Configuration MySQL Server 5.0 server i	<b>n</b> Instance.	
Please set the	security options.		
🔽 Modify Se	curity Settings		
	Current root password:	*****	Enter the current password.
root	New root password:	*****	Enter the root password.
	Confirm:	****	Retype the password.
		🔽 Enable root a	ccess from remote machines
🔲 Create An	Anonymous Account		
This option will create an anonymous account on this server. Please note that this can lead to an insecure system.			
		< Back	Next > Cancel

Adjon egy "root" jelszót mindenképp, és jelölje be az "enable root access…" jelölőnégyzetet. Nyomja meg a next gombot.

MySQL Server Instance Configuration Wizard
MySQL Server Instance Configuration         Configure the MySQL Server 5.0 server instance.
Ready to execute
Prepare configuration
<ul> <li>Write configuration file</li> </ul>
<ul> <li>Start service</li> </ul>
<ul> <li>Apply security settings</li> </ul>
Please press [Execute] to start the configuration.
< Back Execute Cancel

Nyomja meg az Execute gombot.