Janitza E-Learning Portal

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Manual Create new project (mysql)



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These instructions show you how to create a new GridVis project in the Software GridVis desktop, using a MySQL database.

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1 GridVis 7.3

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	Step 2: Setup project For working with Gridi's you need to have at least one opened project. For opening a project you may use one of the options below. Open Project Create new project Open existing project Open existing project Image: A setup project Image		
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10 device selected	If you have a project opened you may add one or more devices to the project. Devices included in a project allows you to configure them, to fetch recorded data from them or show their data in graphs or topology-view. To add a device (to your project you may use one of the options below. Add device(s) to project		
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Click the **File** button.

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Project Groups Project Properties		Step 2 · Setup project	Suser administration overview	
Import project from GridVis 1.6		For working with GridVis you need to have at least one opened project. For opening a project you may use one of the options below.		
Save As Save All Page Setup		Open Project		
Print Exit Online Historical values		Import project from older versions of this software		
no device selected		Step 3 : Setup devices If you have a project opened you may add one or more devices to the project. Devices included in a project allows you to configure them, to fetch recorded data from them or show ther data in graphs or topology-view. To add a device to your project you may use one of the options below.		
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Click the **New Project** list item.



New Project X			×
Steps	Choose Project		_
1. Choose Project	Q Filter:		
001	Categories:	Projects:	_
	·····	Database Project	
	Description:		_
	Database Project		
	Project using a Database		
	1 < Back	Next > Finish Cancel Help	

Click the **Next** button.

2 Enter a project name and project path in the input fields. Deactivate the **Use the default database (Janitza DB)** checkbox to use a different type of database.



🌆 New Project		×
New Project Steps 1. Choose Project 2. Project location 3. Database configuration	Project location Project name New_Project_MySQL Project location C: \Users \max.stricker \Documents \GridVisProjects Project folder C: \Users \max.stricker \Documents \GridVisProjects \Wew_Project_MySQL Use default database (Danitza DB) Default database (Danitza DB)	Browse
	< Ba 1 Next > Finish Cancel	Help

Click the **Next** button.



See Project		
Steps (Database configuration	
 Steps 1. Choose Project 2. Project location 3. Database configuration 	Typ Apache Derby Database Host Image: C:\Users\max.stricker\Documents\GridVisProjects\New_Project_MySQL\db Image: C:\Users\max.stricker\Documents\GridVisProjects\New_Project_MySQL\db	
	< Back Next > Finish Cancel Help	

Click the **Type** dropdown button.



- Select the corresponding database type from the list.
- 2 After you have entered the access data, click the **Finish** button.





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