# **Function "Set Server"**

## Description

Alarm sources are always assigned to an executing server. The connection between alarm source and server can be configured in the Alarm Source Configuration (cf. "New Alarm Source") or in the window (Alarm) "Configuration" via the button "Set Server."

- In the window (Alarm) "Configuration," mark your alarm source with the mouse and click on the button "Set Server."
- The window "Set Executing GridVis" will appear.

### Fig.: Window (Alarm) "Configuration" - Alarm sources "Set Server"

and the first								0 - 0 - 0
Ele Edit View Icols Window b	Help						9	
🐸 😼 🛰 🖻 🤚	9 (° 🕬		😱 🛷 🤱 🗏 🖉					
Projects #	Querview N	Undow 💷 🦲 Alarms (p	roject_03] II 🦲 Configuratio	n (project_03) a				
10 D Models	* Mana	Plans Sources dd new Source Edit Source() Debte Refeat Set Server Olev server						
8-100 00	Name	Description	Executing server	Alarm plan	⇔ Created	Updated	Source Property	es.
J Jasic Templates	🔒 Access	bity t UNISSI 2-Genit1	GridVis Service	E-mal for faller	9/28/15 8:25:13 AM584	12/4/17 2:17:38 PH/330	Oescription	enal
S-M Graph	B Device	synch Device sync	GridVis Service	E-mal for fakere	9/25/15 8:27:21 AM 472	12/4/17 2:19:25 PH/568	Undated	12/4/17 2:16:07
and Fronts Alleronts	🗍 🔒 enal	enal	GridVis Service	Escalation	10/4/15 2:51:46 PM 802	23/4/16 2:54:58 PH/221	Alarm plan	Escalation
Alam Management	e 🔒 Device	is not email	GridVis Service	Escalation	11/30/17 2:02:53 /9/048	12/4/17 2:16:07 /9(424	Executing server	GridVits Service
8 B Detabase (JanDB)								
Generic modbus profiles								
S S Time Hanagement	-							
ValueExplorer Window =	-							
online Historical values								
MG512 - TD	8							
🕖 Voltage	~							
Current	- E							
ROH degreetic								
D Prequency								
Dover							Device is not as	ulable 🤅
D Energy	-							
S Refresh								
n Thomas						NAME AND TAXABLE PARTY OF	Walter and the second	

- Mark your server that will execute the alarm source in the list.Click on the button "Done."
- The column "Executing Server" in the window (Alarm) "Config uration" will show the corresponding server.



## ATTENTION!

If you want to make changes or alter the name on the GridVis server, go to theserver settings for the GridVis service of your GridVis "Standard" or "Expert" edition (at http://localhost:8080/admin).

- Log in to your GridVis service with your user name and password.
- The window "System" can be opened under "Navigation Menu" --> "Settings" --> "System" (Tab "Server").
- Standard entry (server name): GridVis Service. The server name is an internal name that represents the name of the service in GridVis.

#### Fig.: GridVis - Settings "System" - Tab "Server"

<b>a</b>	Devices	Dashboards	
Navigation		Server	
Devices	<b>1</b>		
Dashboards	Ċ		
Configurators			
Settings	ೆ	Settings	
Administration	2.	User Settings	đ
Help	0	System	*
Release Notes	æ	E-Mail	9
Licence	R		
System Info	Õ		

	Devices Dashboards	Jan	<b>itza</b> ° gridvis-energy,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Logout
Syste	em 🔅 Server	Projects	R License	
		Settings		Actions
		Input		
۲	Server Name:	<ul> <li>GridVis Service</li> </ul>	Ø	
0	Base URL:	http://192.168.1. 8080	Ø	
0	License:	ULTIMATE		Ŕ
۲	Main Project:	<pre> project_03 </pre>	Ø	<b>3</b>
۲	User Database:	project_00		1
Δ	Managed Devices:	4 of 22		1
⚠	Admin Password:		Ø	
	Repeat Admin Password:			
0	,¢	www.janitza.de		OKMs7.2

## Software: GridVis 7

V 1.0

Related links