



See the Big Picture



ibaDaVIS

Data Visualization and Information Service

Start Up

v2.10.0

**Measurement Systems
for Industry and Energy**

**Manufacturer**

iba AG
Königswarterstr. 44
90762 Fuerth
Germany

Contacts

Main office: +49 911 97282-0
Fax: +49 911 97282-33
Support: +49 911 97282-14
Engineering: +49 911 97282-13
E-Mail iba@iba-ag.com
Web: <http://www.iba-ag.com>

Unless explicitly stated to the contrary, it is not permitted to pass on or copy this document, nor to make use of its contents or disclose its contents. Infringements are liable for compensation.

© iba AG 2018, All rights reserved.

The content of this publication has been checked for compliance with the described hardware and software. Nevertheless, discrepancies cannot be ruled out, and we do not provide guarantee for complete conformity. However, the information furnished in this publication is updated regularly. Required corrections are contained in the following regulations or can be downloaded on the Internet.

The current version is available for download on our web site www.iba-ag.com.

Issue	Date	Revision	Author	Version SW
1.0	2018-07-17	First issue	tg	2.0
1.1	2018-07-31	System requirements	tg	2.0
1.2	2021-06-07	System requirements; Installation, Datasource configuration, ibaHD-Server Connection , Dashboard configuration	tg	2.9
1.3	2021-09-29	Screen shots	tg	2.10

Windows® is a brand and registered trademark of Microsoft Corporation. Other product and company names mentioned in this manual can be labels or registered trademarks of the corresponding owners.



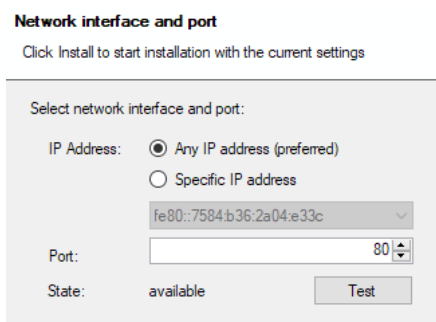
In 5 Steps from the installation to your visual process information

1. Installation

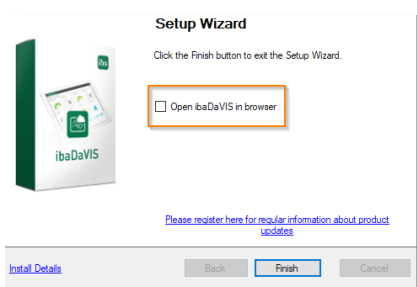
Got your Dongle/ Soft license ready? - Plug it into your x64 windows based PC!
Follow the installation instructions when executing the *ibaDaVIS-v2.X.X.exe* installer.
The CodeMeter Runtime is included in the installation of ibaDaVIS v2.9.0 or higher




During the installation *ibaDaVIS* provides a port number which will be used for the access your web browser – preferably the *Chrome*, *Mozilla* or the *Windows Edge* browser.

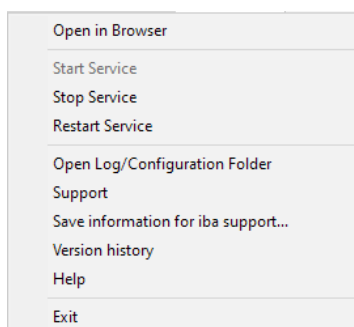


Finally the installer will offer to open ibaDaVIS in your standard browser on the final installation page



If the *ibaDaVIS Service* did not start correctly a message will be given. The *ibaDaVIS Service* may need to run under another than the system account or there might be a problem regarding the license. When you're running ibaDaVIS with a WIBU Soft license the license key must be activated separately. Contact the ibaSupport for further information.

The ibaDaVIS Status  is available at the windows task bar as tray icon. Right-Click to the icon and a number of options as context menu is provided which will help you also in other situations.



2. Login

Use *Google Chrome* or *Mozilla Firefox* or *Microsoft Edge* as web browser (*Microsoft InternetExplorer* is not supported) with the address <http://localhost:80> based on the logic for the web address [http://\[PC-name\]:\[Port\]](http://[PC-name]:[Port]). Status app helps you to start the ibaDaVIS in the broser directly.

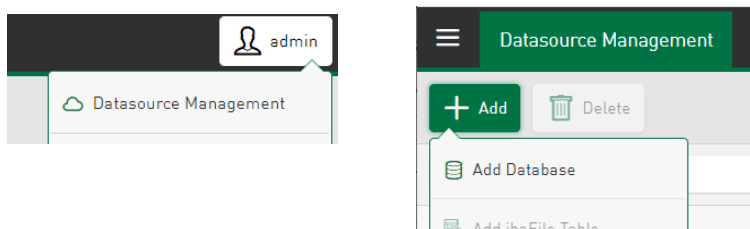
Login as admin: Username: *admin*
 Password: *Admin#1*

The admin user is always present and can not be removed.

3. Add a Datasource

3.1. Configure the database connection to display database or dat file data

Click on the current user name (*admin*) and select the *Datasource Management*. Continue at the Datasource Management menu and click on the *Add* button to add your *Database* connection.



Enter now your *MariaDB*, *MS SQL*, *SQLite*, *MySQL*, *Oracle* or *Postgress* connection information and test it.

Don't forget to



your settings.

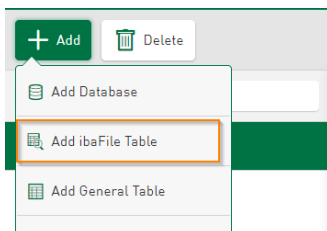
In some cases you need to run the service under another account than the system account to get in touch with your database.

You can manage under which account the ibaDaVIS Service is running during the installation (see the picture below) or at the system services any time.

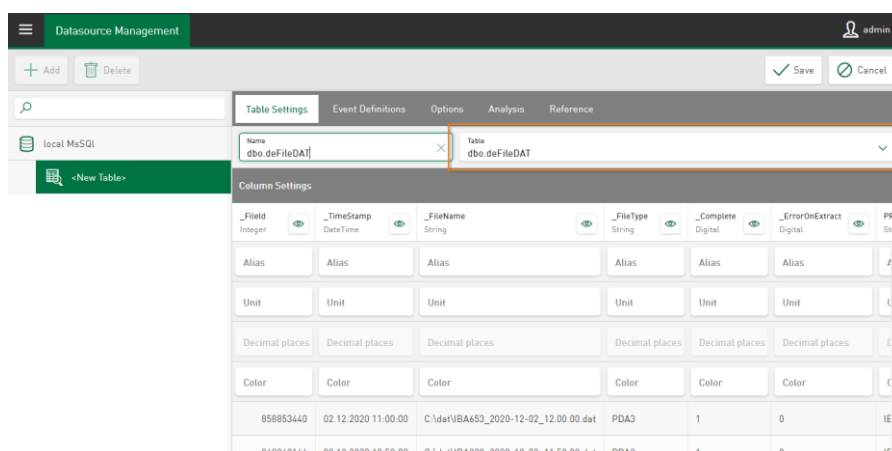


3.1.1. Add ibaFile table to display dat file signals and KPI values on the dashboards

Add *ibaFile Table* to add a table which is created and filled using *ibaAnalyzer-DB* and which will give you access on the signals of the dat files which are the source of the extraction.

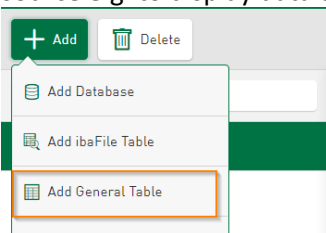


Select the table by name from the drop downlist and save the current settings to finalize the setup of the *ibaFile Table*

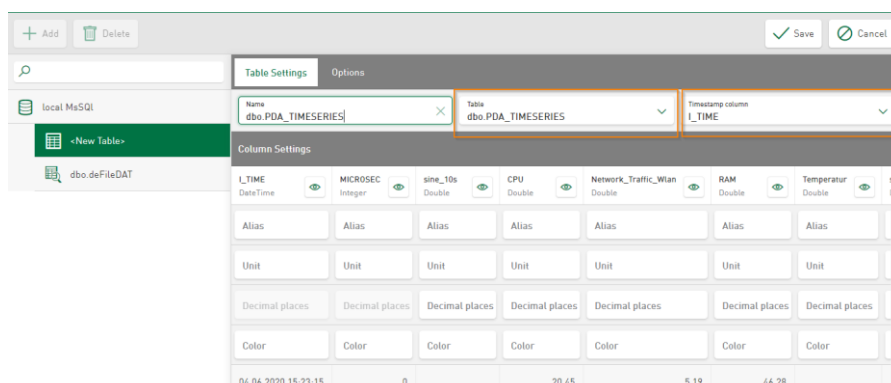


3.1.2. Add any time based table from a database as datasource to follow general trends on the dashboards

Add *General Table* when you add any table which contains a time stamp in datetime format as data source e.g. to display data the PDA is writing to your database using the cloud/ database datastore

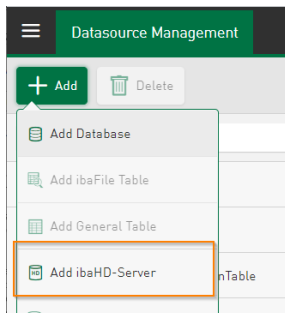


Select the table by name from the drop downlist and correct the column for the time stamp before saving the current settings and finalize the setup of the *General Table*.

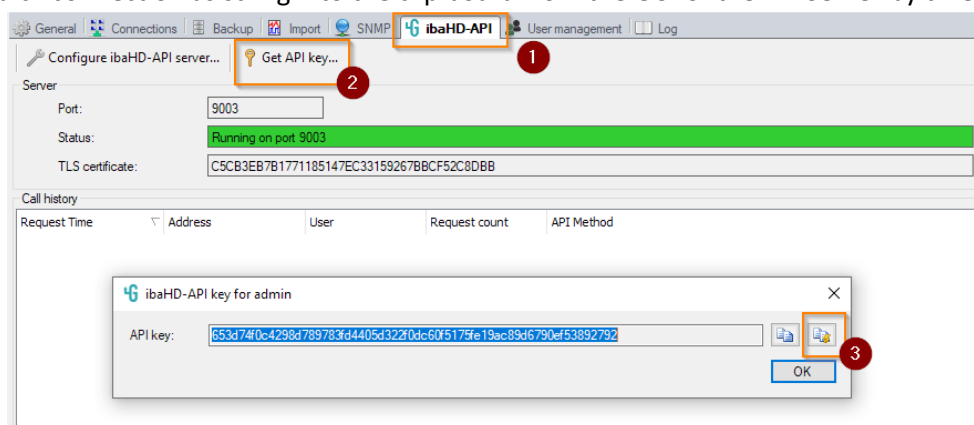


3.2. Add your ibaHD-Server as datasource to see ibaHD data on your dashboards

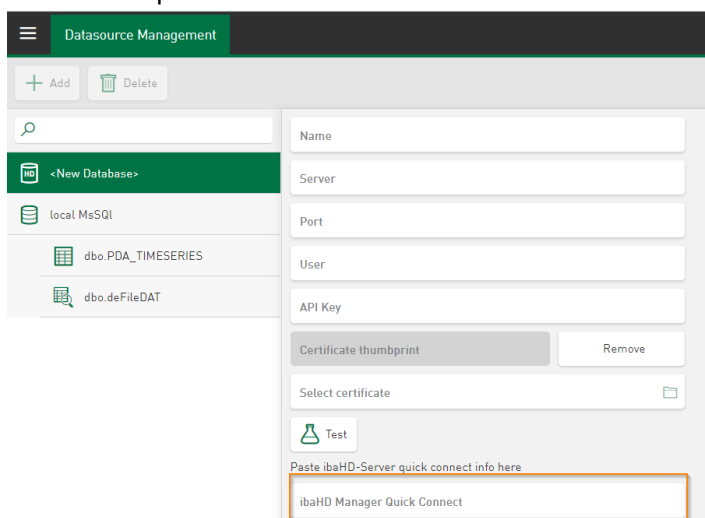
Add the ibaHD-Server connection by Click on the current user name (*admin*) and select the *Datasource Management*. Continue at the Datasource Management menu and click on the *Add* button to add your *Add ibaHD-Server* connection.



The fastest way to enter the connection items of the ibaHD-Server is given as quick connection. Get the quick connection as string into the clip board from the GUI of the HD Server by three clicks



The all required connection info is now present as text in the clipboard. Drop the clipboard content as text directly at the following line of the ibaHD-Server connection page in the ibaDaVIS to setup the ibaHD-Server connection.





Add a name for the ibaHD-Server connection and mayhaps exchange the server name against the IP address to get a positive connection test result before saving the current settings.

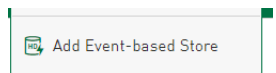
The screenshot shows the 'Datasource Management' window. On the left, there's a list of databases: 'local MsSQL', 'dbo.PDA_TIMESERIES', and 'dbo.deFileDAT'. The main area is for configuring a new connection named 'myHDServerConnection'. Fields include: Server ('IBA-FUE-NOTE518.iba-ag.local'), Port ('9003'), User ('admin'), and API Key (a masked field). There's a 'Test' button and a 'Certificate thumbprint' field with a 'Remove' button. At the bottom, there's a 'Paste ibaHD-Server quick connect info here' section with a JSON snippet: { "Host": "IBA-FUE-NOTE518.iba-ag.local", "Port": "9003", "User": "admin" }.

Add your time or event based store individually by clicking Add store and selecting the time or event based store by name from the given list to finalize the setup of the hd data as datasource.



The screenshot shows the 'Time-based Store' configuration window. The left sidebar lists databases, including 'myHDServerConnection'. The main area shows the configuration for 'HD write data'. It includes a 'Name' field, a 'Select time-based HD store' dropdown, and a 'Signals' section with a search bar. Below, there's a table of 'Available signals' with columns for 'Signal' and 'Color'. The table lists '0. Virtual' and '1. DataXplorer'.

Similar to the Signal tree in ibaPda Client you can distinguish to see active inactive or all signals at the signal tree. The latest configuration is used for the displayed signal names.

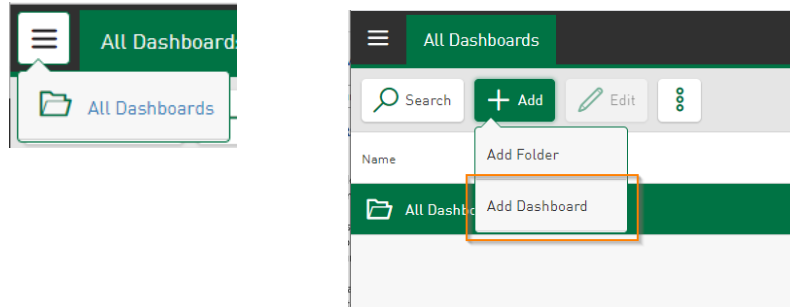


The screenshot shows the 'Event-based Store' configuration window. The left sidebar lists databases, including 'HD write data'. The main area shows the configuration for 'HD GenEvents'. It includes a 'Name' field, a 'Select event-based HD store' dropdown, and an 'Events' table. The table has columns: Event, Timestamp, Message, Trigger, Priority, Acknowledged, and AckComment. Below the table, there's a section for 'Decimal places' and 'Color' for each column. At the bottom, there's a row of data: 'Active Event 01', '19.05.2021 13:46:02', 'mEvent', 'Outgoing', and '0'.

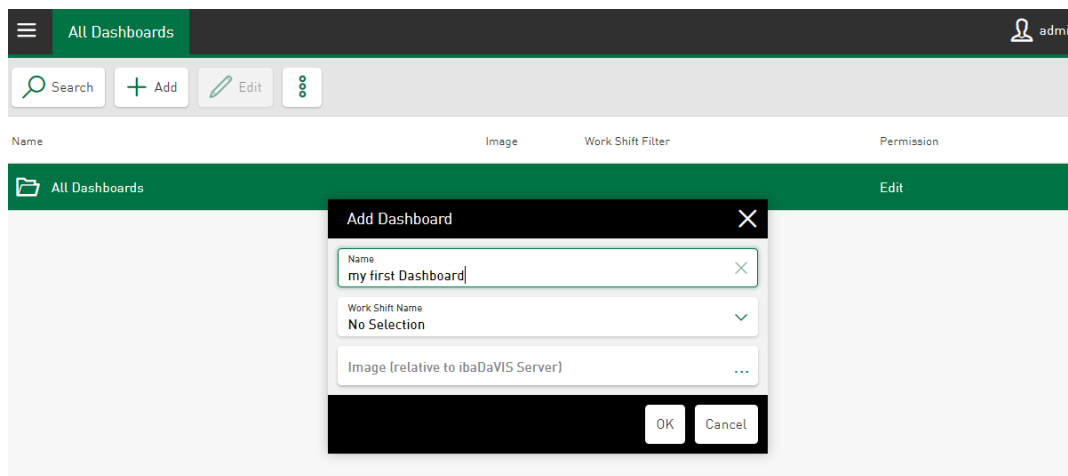
There is only one event of each kind visualized.

4. Add your Dashboard

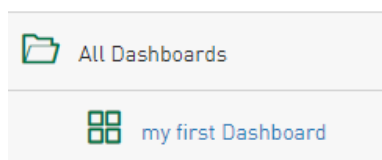
Navigate to All Dashboards and Add Dashboard.



You enter a name at the given field at the modal dialog and add optional a symbolic image for your first dashboard.



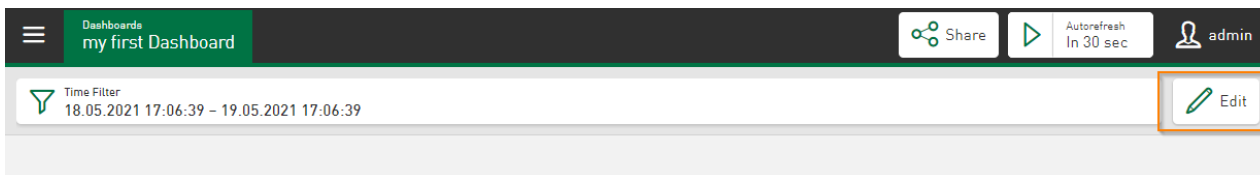
The new item in the list of dashboards is the link to your first dashboard.



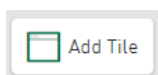


5. Add tiles to visualize data on your first dashboard

Open your dashboard and switch the dashboard into edit mode to start.



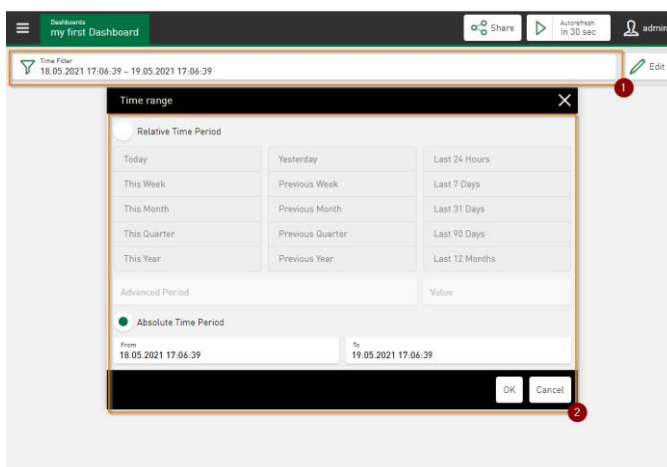
In edit mode you click add tile



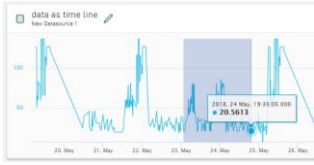
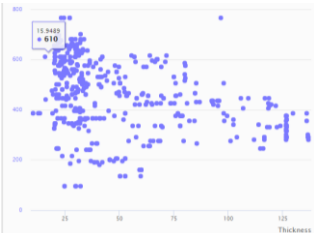
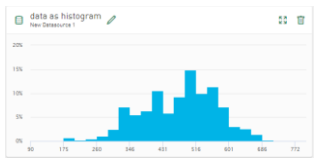
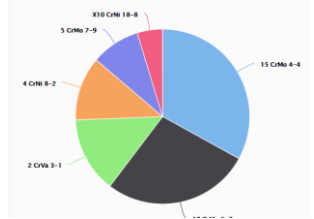
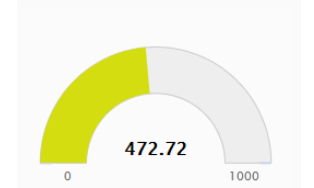
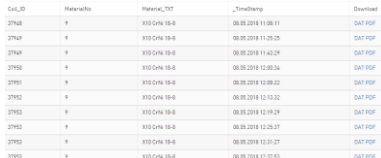
to add any chart as tile to your dashboard

You are asked to enter a *Name*, select your configured *Datasource*. *Dependent on the dource type the option for the fields of Values to display and the tile type will change.*

Don't become nervous if you don't see any data. Maybe you're just looking at the wrong time range. Change the displayed time range by clicking on the *Time Filter* at the top of your dashboard. Select the time range where you definitely have data.



Overview of supported tile types

Tile type	Can be used for ...	Additional
Line Chart 	<ul style="list-style-type: none"> - Display of time trends - Visualization of down times - Visual detection of abnormal trend development 	<ul style="list-style-type: none"> - Zoom function is used as interactive filter for all tiles on the dashboard. - Y-axis can be scaled manually.
Scatter chart 	<ul style="list-style-type: none"> - Display technological relations - Visualize correlations - Monitor process deviation - Visual detection of outliers 	<ul style="list-style-type: none"> - Switch x-axis from time to one of the selected value columns. - See the relation e.g. between speed and momentum. - X and Y-axis can be scaled manually.
Histogram 	<ul style="list-style-type: none"> - Display the distribution of a value - Visual detection of process deviation - Visualize process stability 	<ul style="list-style-type: none"> - Switch between total and percentual scaling - Value range can be configured - Number of classes can be configured
Pie chart 	<ul style="list-style-type: none"> - Display product variety - Monitor the distribution of data to different classes 	<ul style="list-style-type: none"> - Clicking on a segment applies the filter for the selected category to all tiles on the dashboard - The selected category is aggregated by Sum, Count, Average, Max, or Min
Gauge 	<ul style="list-style-type: none"> - Visualization of scalar values e.g. average use period, total count of products or other KPI values 	<ul style="list-style-type: none"> - Aggregation of the selected value column by Sum, Count, Average, Max, or Min operator
Table 	<ul style="list-style-type: none"> - Display selected columns of your data table 	<ul style="list-style-type: none"> - Sort the displayed values by clicking on the table header. - Clicking on the table header also opens a column related filter which will be applied to all tiles on the dashboard. - Download the dat file or a pdf report.

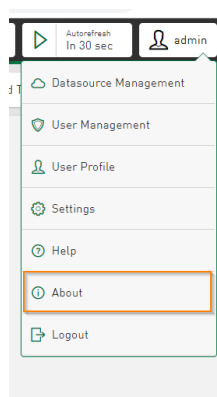


System requirements

- **Support of 64 Bit systems only**
Windows 2012 Server (x64), Windows 8.1 (x64), Windows 2012 Server R2 (x64) and Windows 10 (x64), Windows Server 2019 (x64), Windows 11, Windows Server 2022 (64)
- **.net Framework 4.8**
- **CodeMeter Runtime for Windows v7.10a or higher (Included in installer: v7.21a)**
- **Supported Browser: Google Chrome, Mozilla Firefox, Microsoft Edge**

Where to get support and other useful information

- The *About* page offers the license info and contact information for your region.



ibaDaVIS	
Version	v2.10.0
License Information	
ibaDaVIS Demo ibaDaVIS Tiles (156, Demo Limit 01.01.2023) License agreement Open source licenses	
Tile Licenses	Total: 156 Used: 23 Free: 133
License Container Serial	
3-4326749 (IBA-FUE-NOTES18)	
License Identifier	
intern	
License Customer	
tgeorge	
Build Info	
492804a8 2021-09-28 13:51:01 +0300	
Support	
Contact Information	

Find our local partner at the contact information page

iba Support

Please select your location to find our nearest support staff:

- [Europe](#)
- [Asia](#)
- [Africa](#)
- [Australia, New Zealand and Oceania](#)
- [North America \(NAFTA\)](#)
- [Central and South America](#)

Or Contact us directly:

www.iba-ag.com

support@iba-ag.com

Tel: +49 (911) 97282-14

- Start the integrated Help to get detailed information about the ibaDaVIS controls and features

