

Using the Extension

Using the extension

The toolbar *Repositories* is activated by selecting from the list, that is opened after pressing the right mouse button on any opened toolbar.

The toolbar contains the only one option - *Import*.



It is necessary to open the sheet, where you want to insert the data from selected [depository database](#), before clicking the option *Import*.

If Sybase Adaptive Server Anywhere 6, 7 or 9 are used: after pressing the *Import* button, select a *.wrt file, which represents corresponding [depository database](#).

If Sybase SQL Anywhere 12 is used: after pressing the *Import* button change the *File type* to *Database files (*.db)* and select a *.db file of a [depository database](#).



After the successful opening of *.wrt or *.db file, the dialog box will be opened. It will be displaying information about

- time range of the stored data in the [depository database](#) (*Depository time range*)
- archive objects, which are in the [depository database](#) and their configuration

It moreover contains the parameters for data import.

Archive object list

Trezor time range : 21.10.1999 14:49:08 - 25.10.1999

NAME	TECH_UNIT	DESCRIPT	VALUE_TYPE	SOURCE_NAME	SOURCE
H.GS_BT1_VzdP	kPa	Bablingová try...	Ai	M.20R53BT1...	Bablingov
H.GS_BT1_VzdQ	l/min	Bablingová try...	Ai	M.20R53BT1...	Bablingov
H.GS_BT1_Vzd...	°C	ZH Bablingová ...	Ai	M.20R53BT1...	ZH Bablin
H.GS_BT1_Vzd...	%	výst. reg. - Ba...	Ai	M.20R53BT1...	výst. reg
H.GS_BT10_VzdP	kPa	Bablingová try...	Ai	M.20R53BT10...	Bablingov
H.GS_BT10_VzdQ	l/min	Bablingová try...	Ai	M.20R53BT10...	Bablingov
H.GS_BT10_Vzd...	°C	ZH Bablingová ...	Ai	M.20R53BT10...	ZH Bablin
H.GS_BT10_Vzd...	%	výst. reg. - Ba...	Ai	M.20R53BT10...	výst. reg
H.GS_BT11_VzdP	kPa	Bablingová try...	Ai	M.20R53BT11...	Bablingov
H.GS_BT11_VzdQ	l/min	Bablingová try...	Ai	M.20R53BT11...	Bablingov
H.GS_BT11_Vzd...	°C	ZH Bablingová ...	Ai	M.20R53BT11...	ZH Bablin
H.GS_BT11_Vzd...	%	výst. reg. - Ba...	Ai	M.20R53BT11...	výst. reg
H.GS_BT12_VzdP	kPa	Bablingová try...	Ai	M.20R53BT12...	Bablingov
H.GS_BT12_VzdQ	l/min	Bablingová try...	Ai	M.20R53BT12...	Bablingov

Archiving parameters

Archive object : H.GS_BT1_VzdQ
Archive type : Primary
Archiving method : Period
Period : 0:0:30
Offset : 0:0:0

- Time
Value
Status
Limits
Flags
Archive flags



Number of displayed columns

Import parameters

Import all data

Oversample days