## **Using the Extension**

## Using the extension

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

The toolbar contains only one option - Import.



It is necessary to open the sheet to which you want to insert the data from the 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 the 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.

Open File					? ×
Look jn:	🔁 Trezor	•	£	<del>d</del> *	
TREZOR_	1999_10_25_00.WRT				
File <u>n</u> ame:	TREZOR_1999_10_25_00.WRT		_		<u>O</u> pen
Files of <u>type</u> :	Write Files (*.wrt)		•		Cancel
	🔲 Open as <u>r</u> ead-only				

After the successful opening of the \*.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.

chive object list Frezor time range :	21.10.19	99 14:49:08 - 25.10.19	999		
NAME	TECH_UNIT	DESCRIPT	VALUE_TYPE	SOURCE NAME	SOURCE
H.GS_BT1_VzdP	kPa	Bablingová try	Ai	M.20RS3BT1	Bablingov
H.GS_BT1_VzdQ	Vmin	Bablingová try	Ai	M.20RS3BT1	Bablingov
H.GS_BT1_Vzd	°C	ZH Bablingová	Ai	M.20R53BT1	ZH Bablin
H.GS_BT1_Vzd	%	výst. reg Ba	Ai	M.20RS3BT1	výst. reg
H.GS_BT10_VzdP	kPa	Bablingová try	Ai	M.20RS3BT10	Bablingov
H.GS_BT10_VzdQ	1/min	Bablingová try	Ai	M.20R53BT10	Bablingov
H.GS_BT10_Vzd	°C	ZH Bablingová	Ai	M.20RS3BT10	ZH Bablin
H.GS_BT10_Vzd	%	výst. reg Ba	Ai	M.20RS3BT10	výst. reg
H.GS_BT11_VzdP	kPa	Bablingová try	Ai	M.20RS3BT11	Bablingov
H.GS_BT11_VzdQ	l/min	Bablingová try	Ai	M.20RS3BT11	Bablingov
H.GS_BT11_Vzd	°C	ZH Bablingová	Ai	M.20RS3BT11	ZH Bablin
H.GS_BT11_Vzd	%	výst. reg Ba	Ai	M.20RS3BT11	výst. reg
H.GS_BT12_VzdP	kPa	Bablingová try	Ai	M.20RS3BT12	Bablingov
	Uraira	Poblipgou á tru	A:	M 20DC2DT12	Poblisson
Archive type : Archiving method : Period : Offset :	Primary Period D:0:30 D:0:0		Status Limits Flags Archive fla Number of d columns	-	<b>₽</b>
Import parameter		21.10.1999 14:49:0		9 00:00:00 💌	
C Oversample		0 days 0	0:00:00		
Import					
					Cancel