Structure Importer

It is Time to Update Your MAX Documentation!





Structure Importer (SI) dynamically reads your existing MAX database and exports the "structure" to Microsoft Access where it can be analyzed, captured, and further documented – in your words.

The **schema** feature reads a database and compares against your existing notes (or mine as a starting point) and adds all new tables, fields, stored procedures, indexes, etc.

The **documentation** feature allows you to define MAX table, field, and enumeration descriptions in your own words. Easily make changes to the data as you write new reports and learn new concepts about the MAX database. Also shows all database views, stored procedures indexes and triggers.

The **change** feature lists every change from the previous version so you immediately can assess impact on custom applications and reports.

Contact us for more information: 614.410.2667 | jdalessio@ecisolutions.com

Control Tree:	Refresh Tree		Та	bles	Keys	Views Stored	rocedures	nigg	ers	Fur	ctions Notes Reports		
	Account_Types	^	Table Fields										
Created By Creation Date		1		R	t A	FidName	RdDataType	95	F Re	6	FidDesc	RidMemo	
			•	1	??	ACTTYP_104	char	3	N	0	Account Type Code	Changed to 3 characters from 1 in MAX	
				2	ok	DESCRPTN_104	char	50	N	0	Account Type Description	The user defined description for the code	
	lodified By			3	ok	UDFKEY_104	char	15	Ν	0	User Defined Key		
	UDFKEY_104 UDFREF 104			4	ck.	UDFREF_104	char:	25	Ν	0	User Defined Reference		
0	XDFBOL_104			5	ck	XDFINT_104	int	4	Y	0	Expansion Reld - Integer		
	DFDTE_104			6	ok,	XDFFLT_104	ficat	8	Y	0	Expansion Reld - Roat		
	XDFFLT_104 XDFINT_104			7	ok	XDFBOL_104	char	1	Y	0	Expansion Reld - Rag		
, LA	~		8	ok	XDFDTE_104	smalldatetime	4	Y	0	Expansion Field - Date			
Clear Acce Rowldx 1 Current YN RidMemo	pt Enums Back of 13 Field h Y Fidd	ате		ids Ta		Account_Types		ΥΡ_	104	2	RdDataType [char	PdNulableYN N	

Capture your knowledge using Structure Importer.

With SI you can:

- Work electronically not from printouts.
- Document the MAX database as you learn.
- Protect your documentation by carrying it into the next upgrade.
- Build your desktop reference guide or purchase ours.
- Learn MAX from the Database Level.

Instantly know what database changes have been made after each upgrade!