Microsoft Access の taskdb.mdb を VistaDB の taskdb.vdb5 に変換する手順

Mascot Daemon は、Mascot 検索に関わる情報をデータベースで管理しています。v2.4 までは標準デー タベースエンジンとして Microsoft Access を利用していましたが、v2.5 以降は VistaDB を使用しています。 v2.4 で利用していた Miccrosoft Access のデータベースファイル(taskdb.mdb)を v2.5 以降の VistaDB に引き継ぎたい場合は次の手順で VistaDB のデータベースファイル(taskdb.vdb5)に変換してください。

(1) DataMigratioWizard.exe 変換プログラムを起動してください。



(2)変換プログラム起動画面です。[Next]ボタンを押してください。

VE VistaDB Data Migration Wizard		
	ata Migration Wizard	
Start		
This data migration wizard will guide you through the steps Migration will create a new VistaDB database with the sche Options are available to customize the schema and migratic Press Next to start	of migrating data from existing databases to VistaDB 5. ma and data you select. n options prior to migrating.	
Step 1 of 7	Cancel	Eck Next > inish



(3) Source Database として Microsoft Access を選択し、[Next]ボタンを押してください。

VI VistaDB Data Migration Wizard	
VISTADB Data Migration Wiza	rd
Select the type of database to migrate	
Source Detailaso	
Microsoft Access (MDB, ACCDB)	
Microsoft SQL Server / Express	
Microsoft SQL Server CE 3.5 (SDF)	
L.	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Step 2 of 7 Cancel	K Batk Next > Frish

 (4)変換前の「taskdb.mdb」ファイルと、変換後の「taskdb.vdb5」ファイルの格納フォルダを指 定し、[Next]ボタンを押してください。

VE VistaDB Data Migration Wizard	
VISTADB' Data Migi	ration Wizard
Select the source SQL Server / Access source data	abase and VistaDB 5 destination database
Data source: Microsoft Access Database File (OLE DB) Server Name:	VistaDB 5 destination database: C#ProgramData#Matrix Science#Mascot Daemon#TaskDB.udu5. Browse
Log on to the server  Use Windows Authentication Use SQL Server Authentication User name: Password:	Security: Password C:¥ProgramData¥Matrix Science¥Mascot Daemon Code Page © Use the フォルダを指定してください。
Connect to a database Select or enter a database name: Attach a database file: C#Program Files (x86)#Matrix Science Ma: Browse Migration Scriot File	S32 - Japanese come data       Treat character as Unicode characters       Remove OLE headers from bitmaps       Database Locale       ja-JP
Test Connection Step 3 of 7 ふ	N「TaskDB.mdb」ファイルを指定してください。 Cancel 〈Back Next〉 Finish



(5)「taskdb.mdb」ファイルのデータ構造が表示されます。[Next]ボタンを押してください。

	B Data N	ligration W	/izard			
Customize the columns, i	ndexes and relations	n Keve Constraints				
Refresh Select All Unselect All Tables and Views Tables Ø  Mascot_Daemon_Files Ø  Mascot_Daemon_Tasks	Column Name Column Name Colum	New Column Name file_number task_UID file_name next_action file_comment file_size size_checked intermediate sample number	Data Type Int Int NVarChar DateTime NVarChar Int DateTime NText	New Data Ty Int Int NVarChar DateTime NVarChar Int DateTime NText Int	Size 255 255	New Si 255 255
	V i mascot task jd V i peak_list	mascot_task_id peak_list	NVarChar NVarChar	NVarChar NVarChar	32 255	32 255
Ready						
Step 4 of 7	2	Ca	ancel < B	lack Next >	$\supset$	Finish

(6) [Next]ボタンを押すと変換処理が始まり、処理内容が表示されます。

VistaDB Data Migration Wizard		
	Data Migration Wizard	
Prepare to start migration		
Press Next to migrate your database or press	s Back to make changes	
	Cancel Casck Rext > Finish	
	VistaDB Data Migration Wizard	_ D <b>_ X _</b>

VISTADB Data Migration Wizard	
Progress Database O¥ProgramData¥Matrix Science¥Mascot Daemon¥TaskDB vdb5 created. Table Mascot DaemonFiles created. parented 257 rows.	
Building and draw for a state and a state of the state	<b>ミす</b> 。
Buildher index 1/1/in values created successfully. Buildher index 1/1/in values created successfully. Buildher standar index result pri (ay Indexes created successfully. No Constraints found on original table. Table Mascrd Damon, Tasks created.	
Identifies and default values created successfully. Building index fundax task or inlexy Didexes created successfully. Constraints found on original table.	
Migration finished	
Step 6 of 7 Cancel Cancel Finish	



(7)変換処理が終了すると次のダイアログが表示されますので[Finish]ボタンを押してください。

VistaDB Data Migration	Wizard				
	DB [®] Dat	a Migratio	on Wizard	I	
Finished!					
Migration has finished.					
Open Database	Open the new VistaDB data	abase containing the mig	ated data using Data B	uilder	
Save Migration Script	Save this migration script f	or use again later			
Save Migration Log	Save this migration log				
New Migration	Start the process over, and	perform another migratic	n		
Press the Finish button to c	lose this wizard.				
Step 7 of 7	2		Cancel	< Back Next X	Finish

(8) Mascot Daemo を起動すると次のようなダイアロブが表示されます。「OK」ボタンを押すと変換 された taskdb.vdb5 ファイルが読み込まれますので[Status]タブで内容を確認してください。

Mascot Da	aemon 💌
<b></b>	Task database is from an earlier version of Mascot Daemon and must be updated.
	If the database contains valuable information, you should press cancel and make a backup before proceeding. If you want a clean database, press cancel and refer to the
	Mascot Daemon help.
	OK キャンセル

e Edit Help tus Event Log   Task Editor   Parameter Editor												
Task Database	•	atus	Task	Parameter set	Data import filter	Schedule type	New files only	Sub-directories	Start time	Monitor path	Follow up	Follos
E 🥪 1: Simple test search		completed	1: Simple test sea	tour1.par	None	now					No follow-up	1
1 1 2: No enzyme follower	=	paused	2: No enzyme foll	tour3.par	None	follower					No follow-up	
🗄 🥪 3: Trypsin first pass search		completed	3: Trypsin first pa	tour2.par	None	now					P(rand) > 1 in	20
∃ 🥩 4: Test search #1		completed	4: Test search #1	tour1.par	None	now					No follow-up	
. Jest search #2		completed	5: Test search #2	tour1.par	None	now					No follow-up	
E 6: lest search #3		completed	6: Test search #3	tour1.par	None	now					No follow-up	
H-10 7: KI MassSpec #1		paused	7: RT MassSpec	tour1.par	None	monitor	True	False		¥¥MBA11W	No follow-up	
HI Massopec #2		paused	8: RT MassSpec	tour1.par	None	monitor	True	False		C:¥ica¥***	No follow-up	
10 Canis #1		completed	9: Canis #1	tour1.par	None	now					No follow-up	
10. Collis #2		completed	10: Canis #2	tour1.par	None	now					No follow-up	
ti en 12: h-pentide #01		completed	11: Canis #3	tour1.par	None	now					No follow-up	
13: b-peptide #02		completed	12: b-peptide #01	tour2.par	None	now					P(rand) > 1 in	20
14: b-peptide #03		completed	13: b-peptide #02	tour2.par	None	now					P(rand) > 1 in	20
15: ecoli s-01		completed	14: b-peptide #03	tour2.par	None	now					P(rand) > 1 in	20
16: yeast phos #1		completed	15: ecoli s-01	tour1.par	None	now					No follow-up	
17: Copy of yeast phos #1		completed	16: yeast phos #1	v.par	None	now					No follow-up	
± - 😔 18: Copy of Copy of yeast phos #1		completed	17: Copy of yeast	v.par	None	now					No follow-up	
🗉 🥪 19: external test		completed	18: Copy of Copy	v.par	None	now					No follow-up	
🗄 🥪 20: external test		completed	19: external test	v.par	None	now					No follow-up	
🗄 🥑 21: external test		completed	20: external test	v.par	None	now					No follow-up	
🗄 🥪 22: external test	-	1			1							•



(9)引き継ぎたい検索パラメータファイル(*.par)は「C:¥ProgramData¥Matrix Science¥Mascot Daemon¥parameters」フォルダに格納した後、Mascot Daemonの「Edit」→「Preferences」
 →「General」タブで「Text Files」を選択し、[Save]ボタンを押してください。

moni	itor
	Mascot Daemon: Preferences
Aut	Intranet Data import filters ODBC connection Timer settings Authentication General
<mark>equi</mark> ard r	Save search parameters in (• Text Files) Database
at at	Mascot Insight integration 🔽
data	Engine process priority: Below normal
	Save Cancel

以上

何かお困りのことがありましたら Mascot サポートにご連絡ください。



〒100-0015 東京都台東区東上野1-6-10 ART ビル1F

support-jp@matrixscience.com

03 5807 7895