



Default Layout

Table Folder2Notes			
Idx	Name	Data Type	Description
In which notebooks does a Note appear.			
* Pk	fnID	INTEGER	
*	fnFolderID	INTEGER	The notebook in which this note appears.
*	fnNoteID	INTEGER	The note to connect to a notebook.
Indexes			
Type	Name	On	Description
Pk	pk_Folder2Notes	fnID	
Foreign Keys			
Type	Name	On	Description
	fk_Folder_Notes (fnFolderID) ref Folders (fID)		
	fk_Folder_Notes_0 (fnNoteID) ref Notes (nID)		

Table Folders			
Idx	Name	Data Type	Description
A catalog of all the Folders (aka, Notebooks) in the note applicaton. In UpNote a note may have serveral Folders attached to it.			
* Pk	fID	INTEGER	
*	fName	TEXT	The name of a notebook.
	fParent	TEXT	If this is a sub-folder, then what is its parent's name. This is a path to the root; null means this folder is at the root.
Indexes			
Type	Name	On	Description
Pk	pk_Books	fID	

Table Notes			
Idx	Name	Data Type	Description
The title of all the notes in the application.			
* Pk	nID	INTEGER	
*	nTitle	TEXT	The title of a note.
	nCreateDate	DATE DEFAULT NULL	The best creation date we can find.
Indexes			
Type	Name	On	Description
Pk	pk_Notes	nID	

Table Tag2Notes			
Idx	Name	Data Type	Description
The association of a tag with a note.			
* Pk	tnID	INTEGER	
*	tnNoteID	INTEGER	
*	tnTagID	INTEGER	
Indexes			
Type	Name	On	Description
Pk	pk_Tag_Note	tnID	
Foreign Keys			
Type	Name	On	Description
	fk_Tag_Note (tnTagID) ref Tags (tID)		

Table Tag2Notes

fk_Tag_Note_0 (tnNoteID) ref Notes (nID)

Table Tags

Idx	Name	Data Type	Description
A catalog of all the tags possible in a note applicaton.			
* Pk	tID	INTEGER	
*	tName	TEXT	Name of the tag.

Indexes

Type	Name	On	Description
Pk	pk_Tags	tID	

Table Utility

Idx	Name	Data Type	Description
Misc. storage. In the form of key/value. Mostly used for storing the last modification date of each table.			
* Pk	uKey	TEXT	
	uValue	TEXT DEFAULT 'NULL'	

Indexes

Type	Name	On	Description
Pk	pk_Utility	uKey	