User Tool_Category Config_File Environment Source_Ctrl Testing Service Pipeline Pipeline.Step Deployment Log Uses Accesses  SQLITE_SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	CREATED TABLES:
Tool_Category  Config_File Environment  Source_Ctrl  Testing Service Pipeline Pipeline_Step  Deployment  Log  Uses  Accesses  SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	
Config_File Environment Source_Ctrl Testing Service Pipeline Pipeline Pipeline Pipeline_Step Deployment Log Uses Accesses  SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	User
Environment  Source_Ctrl  Testing  Service  Pipeline  Pipeline_Step  Deployment  Log  Uses  Accesses   SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was "PRAGMA table_info(table_name);")	Tool_Category
Source_Ctrl Testing Service Pipeline Pipeline Pipeline_Step Deployment Log Uses Accesses  SQLITE_SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	Config_File
Testing Service Pipeline Pipeline Step Deployment Log Uses Accesses  SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	Environment
Service Pipeline Pipeline_Step Deployment Log Uses Accesses  SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	Source_Ctrl
Pipeline_Step  Deployment  Log  Uses  Accesses  SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	Testing
Pipeline_Step Deployment Log Uses Accesses  SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	Service
Deployment  Log  Uses  Accesses  SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	Pipeline
Log Uses Accesses  SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	Pipeline_Step
Uses Accesses  SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')	Deployment
Accesses  SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')  Oluser_id INTEGER 0  1  1 name VARCHAR(100) 1  0  2 email VARCHAR(100) 1  0  3 role VARCHAR(100) 1  0  0 category_id INTEGER 0  1  1 category_name VARCHAR(100) 1  0	Log
SQLITE SCHEMA DESCRIPTIONS: (I used SQLITE, which doesn't have a describe command, the closest thing I could find was 'PRAGMA table_info(table_name);')  0 user_id INTEGER 0  1  1 name VARCHAR(100) 1  0  2 email VARCHAR(100) 1  0  3 role VARCHAR(100) 1  0  0 category_id INTEGER 0  1  1 category_name VARCHAR(100) 1  0	Uses
I could find was 'PRAGMA table_info(table_name);')  O user_id INTEGER 0  1  1 name VARCHAR(100) 1  0  2 email VARCHAR(100) 1  0  3 role VARCHAR(100) 1  0  O category_id INTEGER 0  1  1 category_name VARCHAR(100) 1  0	Accesses
I could find was 'PRAGMA table_info(table_name);')  O user_id INTEGER 0  1  1 name VARCHAR(100) 1  0  2 email VARCHAR(100) 1  0  3 role VARCHAR(100) 1  0  O category_id INTEGER 0  1  1 category_name VARCHAR(100) 1  0	
I could find was 'PRAGMA table_info(table_name);')  O user_id INTEGER 0  1  1 name VARCHAR(100) 1  0  2 email VARCHAR(100) 1  0  3 role VARCHAR(100) 1  0  O category_id INTEGER 0  1  1 category_name VARCHAR(100) 1  0	
0 user_id INTEGER 0  1  1 name VARCHAR(100) 1  0  2 email VARCHAR(100) 1  0  3 role VARCHAR(100) 1  0  0 category_id INTEGER 0  1  1 category_name VARCHAR(100) 1  0	
0 user_id INTEGER 0  1 1 name VARCHAR(100) 1  0 2 email VARCHAR(100) 1  0 3 role VARCHAR(100) 1  0  0 category_id INTEGER 0  1 1 category_name VARCHAR(100) 1  0	
1 name VARCHAR(100) 1  0 2 email VARCHAR(100) 1  0 3 role VARCHAR(100) 1  0  0 category_id INTEGER 0  1 1 category_name VARCHAR(100) 1  0	
2 email VARCHAR(100) 1  0 3 role VARCHAR(100) 1  0  0 category_id INTEGER 0  1  1 category_name VARCHAR(100) 1  0	
3 role VARCHAR(100) 1  0  0 category_id INTEGER 0  1  1 category_name VARCHAR(100) 1  0	
0 category_id INTEGER 0  1 1 category_name VARCHAR(100) 1  0	
1 category_name VARCHAR(100) 1  0	3 role VARCHAR(100) 1  0
1 category_name VARCHAR(100) 1  0	Olegatorany idlINITECEPIOU1
Olfile id  NTFGFRI0  1	rjeategory_namejvanenan(100)[1][0
	0 file_id INTEGER 0  1
1 name VARCHAR(100) 1  0	

## Maxim Tikhonov - mtikhon@siue.edu



## Maxim Tikhonov - mtikhon@siue.edu

