BIDDINGDB

TECHNICAL MANUAL

Data Dictionary

Index

- bids
- modes
- schema_migrations
- users

bids

Column name	DataType				Default	Comment
id	INT(11)	V	~	V		
title	VARCHAR(255)				NULL	
contractor	VARCHAR(255)				NULL	
number	INT(11)				NULL	
preprocurement	DATETIME				NULL	
prebidding	DATETIME				NULL	
bidding	DATETIME				NULL	
postqualification	DATETIME				NULL	
noa	DATETIME				NULL	
purchase	DATETIME				NULL	
ntp	DATETIME				NULL	
members	TEXT				NULL	
remarks	TEXT				NULL	
created_at	DATETIME		V			
updated_at	DATETIME		V			
mode	INT(11)				NULL	
budget	DECIMAL(15,2)				NULL	
amount	DECIMAL(15,2)				NULL	
addtl_info	TEXT				NULL	
archived	TINYINT(1)				NULL	

modes

Column name	DataType				Default	Comment
id	INT(11)	~	V	~		
description	VARCHAR(255)				NULL	
created_at	DATETIME		~			
updated_at	DATETIME		V			

schema_migrations

Column name	DataType		Default	Comment
version	VARCHAR(255)	V		

users

Column name	DataType				Default	Comment
id	INT(11)	~	~	~		
email	VARCHAR(255)		~		TT	
encrypted_password	VARCHAR(255)		~		TT	
reset_password_token	VARCHAR(255)				NULL	
reset_password_sent_at	DATETIME				NULL	
remember_created_at	DATETIME				NULL	
sign_in_count	INT(11)		~		'0'	
current_sign_in_at	DATETIME				NULL	
last_sign_in_at	DATETIME				NULL	
current_sign_in_ip	VARCHAR(255)				NULL	
last_sign_in_ip	VARCHAR(255)				NULL	
is_approved	TINYINT(1)				'0'	
created_at	DATETIME		~			
updated_at	DATETIME		~			
admin	TINYINT(1)				NULL	
read_only	TINYINT(1)				'0'	
authentication_token	VARCHAR(255)				NULL	

Biddingdb domain model

addtl_info text (65535) amount decimal (15,2) archived boolean bidding datetime budget decimal (15,2) * contractor string members text (65535) mode integer * Bid noa datetime ntp datetime number integer * postqualification datetime prebidding datetime preprocurement datetime purchase datetime remarks *text* (65535) title string *

Mode description string * U

admin boolean authentication_token string current sign in at datetime current_sign_in_ip string email string * Uencrypted password string * is approved boolean User last_sign_in_at datetime last sign in ip string read only boolean remember_created_at datetime reset password sent at datetime reset password token string sign_in_count integer *