

## Tables (32)

Name	Type	Schema
<b>plan_access_log</b>		CREATE TABLE plan_access_log (id integer PRIMARY KEY,time bigint NOT NULL,from_ip varchar(45),request_method varchar(8) NOT NULL,request_uri TEXT NOT NULL,response_code integer)
id	integer	"id" integer
time	bigint	"time" bigint NOT NULL
from_ip	varchar(45)	"from_ip" varchar(45)
request_method	varchar(8)	"request_method" varchar(8) NOT NULL
request_uri	TEXT	"request_uri" TEXT NOT NULL
response_code	integer	"response_code" integer
<b>plan_allowlist_bounce</b>		CREATE TABLE plan_allowlist_bounce (id integer PRIMARY KEY,uuid varchar(36) NOT NULL UNIQUE,name varchar(36) NOT NULL,server_id integer NOT NULL,times integer NOT NULL DEFAULT 0,last_bounce bigint NOT NULL,FOREIGN KEY(server_id) REFERENCES plan_servers(id))
id	integer	"id" integer
uuid	varchar(36)	"uuid" varchar(36) NOT NULL UNIQUE
name	varchar(36)	"name" varchar(36) NOT NULL
server_id	integer	"server_id" integer NOT NULL
times	integer	"times" integer NOT NULL DEFAULT 0
last_bounce	bigint	"last_bounce" bigint NOT NULL
<b>plan_cookies</b>		CREATE TABLE plan_cookies (id integer PRIMARY KEY,web_username varchar(100) NOT NULL,expires bigint NOT NULL,cookie varchar(64) NOT NULL)
id	integer	"id" integer
web_username	varchar(100)	"web_username" varchar(100) NOT NULL
expires	bigint	"expires" bigint NOT NULL
cookie	varchar(64)	"cookie" varchar(64) NOT NULL
<b>plan_extension_groups</b>		CREATE TABLE plan_extension_groups (id integer PRIMARY KEY,uuid varchar(36) NOT NULL,group_name varchar(50),provider_id integer NOT NULL,FOREIGN KEY(provider_id) REFERENCES plan_extension_providers(id))
id	integer	"id" integer
uuid	varchar(36)	"uuid" varchar(36) NOT NULL
group_name	varchar(50)	"group_name" varchar(50)
provider_id	integer	"provider_id" integer NOT NULL
<b>plan_extension_icons</b>		CREATE TABLE plan_extension_icons (id integer PRIMARY KEY,name varchar(50) NOT NULL DEFAULT 'question',family varchar(15) NOT NULL DEFAULT 'SOLID',color varchar(25) NOT NULL DEFAULT 'NONE')
id	integer	"id" integer
name	varchar(50)	"name" varchar(50) NOT NULL DEFAULT 'question'
family	varchar(15)	"family" varchar(15) NOT NULL DEFAULT 'SOLID'
color	varchar(25)	"color" varchar(25) NOT NULL DEFAULT 'NONE'
<b>plan_extension_plugins</b>		CREATE TABLE plan_extension_plugins (id integer PRIMARY KEY,name varchar(50) NOT NULL,last_updated bigint NOT NULL,server_uuid varchar(36) NOT NULL,icon_id integer NOT NULL,FOREIGN KEY(icon_id) REFERENCES

Name	Type	Schema
		plan_extension_icons(id))
id	integer	"id" integer
name	varchar(50)	"name" varchar(50) NOT NULL
last_updated	bigint	"last_updated" bigint NOT NULL
server_uuid	varchar(36)	"server_uuid" varchar(36) NOT NULL
icon_id	integer	"icon_id" integer NOT NULL
<b>plan_extension_providers</b>		CREATE TABLE plan_extension_providers (id integer PRIMARY KEY,name varchar(50) NOT NULL,text varchar(50) NOT NULL,description varchar(150),priority integer NOT NULL DEFAULT 0,show_in_players_table boolean NOT NULL DEFAULT 0,groupable boolean NOT NULL DEFAULT 0,condition_name varchar(54),provided_condition varchar(50),format_type varchar(25),hidden boolean NOT NULL DEFAULT 0,player_name boolean NOT NULL DEFAULT 0,plugin_id integer NOT NULL,icon_id integer NOT NULL,tab_id integer,FOREIGN KEY(plugin_id) REFERENCES plan_extension_plugins(id),FOREIGN KEY(icon_id) REFERENCES plan_extension_icons(id),FOREIGN KEY(tab_id) REFERENCES plan_extension_tabs(id))
id	integer	"id" integer
name	varchar(50)	"name" varchar(50) NOT NULL
text	varchar(50)	"text" varchar(50) NOT NULL
description	varchar(150)	"description" varchar(150)
priority	integer	"priority" integer NOT NULL DEFAULT 0
show_in_players_table	boolean	"show_in_players_table" boolean NOT NULL DEFAULT 0
groupable	boolean	"groupable" boolean NOT NULL DEFAULT 0
condition_name	varchar(54)	"condition_name" varchar(54)
provided_condition	varchar(50)	"provided_condition" varchar(50)
format_type	varchar(25)	"format_type" varchar(25)
hidden	boolean	"hidden" boolean NOT NULL DEFAULT 0
player_name	boolean	"player_name" boolean NOT NULL DEFAULT 0
plugin_id	integer	"plugin_id" integer NOT NULL
icon_id	integer	"icon_id" integer NOT NULL
tab_id	integer	"tab_id" integer
<b>plan_extension_server_table_values</b>		CREATE TABLE plan_extension_server_table_values (id integer PRIMARY KEY,uuid varchar(36) NOT NULL,table_row integer NOT NULL DEFAULT 0,col_1_value varchar(250),col_2_value varchar(250),col_3_value varchar(250),col_4_value varchar(250),col_5_value varchar(250),table_id integer NOT NULL,FOREIGN KEY(table_id) REFERENCES plan_extension_tables(id))
id	integer	"id" integer
uuid	varchar(36)	"uuid" varchar(36) NOT NULL
table_row	integer	"table_row" integer NOT NULL DEFAULT 0
col_1_value	varchar(250)	"col_1_value" varchar(250)
col_2_value	varchar(250)	"col_2_value" varchar(250)
col_3_value	varchar(250)	"col_3_value" varchar(250)
col_4_value	varchar(250)	"col_4_value" varchar(250)
col_5_value	varchar(250)	"col_5_value" varchar(250)
table_id	integer	"table_id" integer NOT NULL

Name	Type	Schema
<b>plan_extension_server_values</b>		CREATE TABLE plan_extension_server_values (id integer PRIMARY KEY,boolean_value boolean,double_value double,percentage_value double,long_value bigint,string_value varchar(250),component_value varchar(500),group_value varchar(50),provider_id integer NOT NULL,FOREIGN KEY(provider_id) REFERENCES plan_extension_providers(id))
id	integer	"id" integer
boolean_value	boolean	"boolean_value" boolean
double_value	double	"double_value" double
percentage_value	double	"percentage_value" double
long_value	bigint	"long_value" bigint
string_value	varchar(250)	"string_value" varchar(250)
component_value	varchar(500)	"component_value" varchar(500)
group_value	varchar(50)	"group_value" varchar(50)
provider_id	integer	"provider_id" integer NOT NULL
<b>plan_extension_tables</b>		CREATE TABLE plan_extension_tables (id integer PRIMARY KEY,name varchar(50) NOT NULL,color varchar(25) NOT NULL DEFAULT 'NONE',values_for integer DEFAULT 0,condition_name varchar(54),col_1_name varchar(50),col_2_name varchar(50),col_3_name varchar(50),col_4_name varchar(50),col_5_name varchar(50),plugin_id integer NOT NULL,icon_1_id integer,icon_2_id integer,icon_3_id integer,icon_4_id integer,icon_5_id integer,format_1 varchar(15),format_2 varchar(15),format_3 varchar(15),format_4 varchar(15),format_5 varchar(15),tab_id integer,FOREIGN KEY(plugin_id) REFERENCES plan_extension_plugins(id),FOREIGN KEY(icon_1_id) REFERENCES plan_extension_icons(id),FOREIGN KEY(icon_2_id) REFERENCES plan_extension_icons(id),FOREIGN KEY(icon_3_id) REFERENCES plan_extension_icons(id),FOREIGN KEY(icon_4_id) REFERENCES plan_extension_icons(id),FOREIGN KEY(icon_5_id) REFERENCES plan_extension_icons(id),FOREIGN KEY(tab_id) REFERENCES plan_extension_tabs(id))
id	integer	"id" integer
name	varchar(50)	"name" varchar(50) NOT NULL
color	varchar(25)	"color" varchar(25) NOT NULL DEFAULT 'NONE'
values_for	integer	"values_for" integer DEFAULT 0
condition_name	varchar(54)	"condition_name" varchar(54)
col_1_name	varchar(50)	"col_1_name" varchar(50)
col_2_name	varchar(50)	"col_2_name" varchar(50)
col_3_name	varchar(50)	"col_3_name" varchar(50)
col_4_name	varchar(50)	"col_4_name" varchar(50)
col_5_name	varchar(50)	"col_5_name" varchar(50)
plugin_id	integer	"plugin_id" integer NOT NULL
icon_1_id	integer	"icon_1_id" integer
icon_2_id	integer	"icon_2_id" integer
icon_3_id	integer	"icon_3_id" integer
icon_4_id	integer	"icon_4_id" integer
icon_5_id	integer	"icon_5_id" integer

Name	Type	Schema
format_1	varchar(15)	"format_1" varchar(15)
format_2	varchar(15)	"format_2" varchar(15)
format_3	varchar(15)	"format_3" varchar(15)
format_4	varchar(15)	"format_4" varchar(15)
format_5	varchar(15)	"format_5" varchar(15)
tab_id	integer	"tab_id" integer
<b>plan_extension_tabs</b>		CREATE TABLE plan_extension_tabs (id integer PRIMARY KEY,name varchar(50) NOT NULL,element_order varchar(100) NOT NULL DEFAULT 'VALUES,GRAPH,TABLE',tab_priority integer NOT NULL,plugin_id integer NOT NULL,icon_id integer NOT NULL,FOREIGN KEY(plugin_id) REFERENCES plan_extension_plugins(id),FOREIGN KEY(icon_id) REFERENCES plan_extension_icons(id))
id	integer	"id" integer
name	varchar(50)	"name" varchar(50) NOT NULL
element_order	varchar(100)	"element_order" varchar(100) NOT NULL DEFAULT 'VALUES,GRAPH,TABLE'
tab_priority	integer	"tab_priority" integer NOT NULL
plugin_id	integer	"plugin_id" integer NOT NULL
icon_id	integer	"icon_id" integer NOT NULL
<b>plan_extension_user_table_values</b>		CREATE TABLE plan_extension_user_table_values (id integer PRIMARY KEY,uuid varchar(36) NOT NULL,table_row integer NOT NULL DEFAULT 0,col_1_value varchar(250),col_2_value varchar(250),col_3_value varchar(250),col_4_value varchar(250),table_id integer NOT NULL,FOREIGN KEY(table_id) REFERENCES plan_extension_tables(id))
id	integer	"id" integer
uuid	varchar(36)	"uuid" varchar(36) NOT NULL
table_row	integer	"table_row" integer NOT NULL DEFAULT 0
col_1_value	varchar(250)	"col_1_value" varchar(250)
col_2_value	varchar(250)	"col_2_value" varchar(250)
col_3_value	varchar(250)	"col_3_value" varchar(250)
col_4_value	varchar(250)	"col_4_value" varchar(250)
table_id	integer	"table_id" integer NOT NULL
<b>plan_extension_user_values</b>		CREATE TABLE plan_extension_user_values (id integer PRIMARY KEY,boolean_value boolean,double_value double,percentage_value double,long_value bigint,string_value varchar(250),component_value varchar(500),group_value varchar(50),uuid varchar(36) NOT NULL,provider_id integer NOT NULL,FOREIGN KEY(provider_id) REFERENCES plan_extension_providers(id))
id	integer	"id" integer
boolean_value	boolean	"boolean_value" boolean
double_value	double	"double_value" double
percentage_value	double	"percentage_value" double
long_value	bigint	"long_value" bigint
string_value	varchar(250)	"string_value" varchar(250)
component_value	varchar(500)	"component_value" varchar(500)
group_value	varchar(50)	"group_value" varchar(50)
uuid	varchar(36)	"uuid" varchar(36) NOT NULL

Name	Type	Schema
provider_id	integer	"provider_id" integer NOT NULL
<b>plan_geolocations</b>		CREATE TABLE plan_geolocations (id integer PRIMARY KEY,user_id integer NOT NULL,geolocation varchar(50) NOT NULL,last_used bigint NOT NULL DEFAULT 0,FOREIGN KEY(user_id) REFERENCES plan_users(id))
id	integer	"id" integer
user_id	integer	"user_id" integer NOT NULL
geolocation	varchar(50)	"geolocation" varchar(50) NOT NULL
last_used	bigint	"last_used" bigint NOT NULL DEFAULT 0
<b>plan_join_address</b>		CREATE TABLE plan_join_address (id integer PRIMARY KEY,join_address varchar(191) UNIQUE)
id	integer	"id" integer
join_address	varchar(191)	"join_address" varchar(191) UNIQUE
<b>plan_kills</b>		CREATE TABLE plan_kills (id integer PRIMARY KEY,killer_uuid varchar(36) NOT NULL,victim_uuid varchar(36) NOT NULL,server_uuid varchar(36) NOT NULL,weapon varchar(30) NOT NULL,date bigint NOT NULL,session_id integer NOT NULL,FOREIGN KEY(session_id) REFERENCES plan_sessions(id))
id	integer	"id" integer
killer_uuid	varchar(36)	"killer_uuid" varchar(36) NOT NULL
victim_uuid	varchar(36)	"victim_uuid" varchar(36) NOT NULL
server_uuid	varchar(36)	"server_uuid" varchar(36) NOT NULL
weapon	varchar(30)	"weapon" varchar(30) NOT NULL
date	bigint	"date" bigint NOT NULL
session_id	integer	"session_id" integer NOT NULL
<b>plan_nicknames</b>		CREATE TABLE plan_nicknames (id integer PRIMARY KEY,uuid varchar(36) NOT NULL,nickname varchar(75) NOT NULL,server_uuid varchar(36) NOT NULL,last_used bigint NOT NULL)
id	integer	"id" integer
uuid	varchar(36)	"uuid" varchar(36) NOT NULL
nickname	varchar(75)	"nickname" varchar(75) NOT NULL
server_uuid	varchar(36)	"server_uuid" varchar(36) NOT NULL
last_used	bigint	"last_used" bigint NOT NULL
<b>plan_ping</b>		CREATE TABLE plan_ping (id integer PRIMARY KEY,user_id integer NOT NULL,server_id integer NOT NULL,date bigint NOT NULL,max_ping integer NOT NULL,min_ping integer NOT NULL,avg_ping double NOT NULL,FOREIGN KEY(user_id) REFERENCES plan_users(id),FOREIGN KEY(server_id) REFERENCES plan_servers(id))
id	integer	"id" integer
user_id	integer	"user_id" integer NOT NULL
server_id	integer	"server_id" integer NOT NULL
date	bigint	"date" bigint NOT NULL
max_ping	integer	"max_ping" integer NOT NULL
min_ping	integer	"min_ping" integer NOT NULL
avg_ping	double	"avg_ping" double NOT NULL
<b>plan_plugin_versions</b>		CREATE TABLE plan_plugin_versions (id integer PRIMARY KEY,server_id integer NOT NULL,plugin_name varchar(100) NOT NULL,version varchar(255),modified bigint NOT NULL DEFAULT 0,FOREIGN KEY(server_id) REFERENCES

Name	Type	Schema
		plan_servers(id))
id	integer	"id" integer
server_id	integer	"server_id" integer NOT NULL
plugin_name	varchar(100)	"plugin_name" varchar(100) NOT NULL
version	varchar(255)	"version" varchar(255)
modified	bigint	"modified" bigint NOT NULL DEFAULT 0
<b>plan_security</b>		CREATE TABLE plan_security (id integer PRIMARY KEY,username varchar(100) NOT NULL UNIQUE,linked_to_uuid varchar(36) DEFAULT '',salted_pass_hash varchar(100) NOT NULL UNIQUE,group_id integer NOT NULL,FOREIGN KEY(group_id) REFERENCES plan_web_group(id))
id	integer	"id" integer
username	varchar(100)	"username" varchar(100) NOT NULL UNIQUE
linked_to_uuid	varchar(36)	"linked_to_uuid" varchar(36) DEFAULT "
salted_pass_hash	varchar(100)	"salted_pass_hash" varchar(100) NOT NULL UNIQUE
group_id	integer	"group_id" integer NOT NULL
<b>plan_servers</b>		CREATE TABLE plan_servers (id integer PRIMARY KEY,uuid varchar(36) NOT NULL UNIQUE,name varchar(100),web_address varchar(100),is_installed boolean NOT NULL DEFAULT 1,is_proxy boolean NOT NULL DEFAULT 0,plan_version varchar(18))
id	integer	"id" integer
uuid	varchar(36)	"uuid" varchar(36) NOT NULL UNIQUE
name	varchar(100)	"name" varchar(100)
web_address	varchar(100)	"web_address" varchar(100)
is_installed	boolean	"is_installed" boolean NOT NULL DEFAULT 1
is_proxy	boolean	"is_proxy" boolean NOT NULL DEFAULT 0
plan_version	varchar(18)	"plan_version" varchar(18)
<b>plan_sessions</b>		CREATE TABLE plan_sessions (id integer PRIMARY KEY,user_id integer NOT NULL,server_id integer NOT NULL,session_start bigint NOT NULL,session_end bigint NOT NULL,mob_kills integer NOT NULL,deaths integer NOT NULL,afk_time bigint NOT NULL,join_address_id integer NOT NULL DEFAULT 1,FOREIGN KEY(user_id) REFERENCES plan_users(id),FOREIGN KEY(server_id) REFERENCES plan_servers(id))
id	integer	"id" integer
user_id	integer	"user_id" integer NOT NULL
server_id	integer	"server_id" integer NOT NULL
session_start	bigint	"session_start" bigint NOT NULL
session_end	bigint	"session_end" bigint NOT NULL
mob_kills	integer	"mob_kills" integer NOT NULL
deaths	integer	"deaths" integer NOT NULL
afk_time	bigint	"afk_time" bigint NOT NULL
join_address_id	integer	"join_address_id" integer NOT NULL DEFAULT 1
<b>plan_settings</b>		CREATE TABLE plan_settings (id integer PRIMARY KEY,server_uuid varchar(39) NOT NULL UNIQUE,updated bigint NOT NULL,content TEXT NOT NULL)
id	integer	"id" integer
server_uuid	varchar(39)	"server_uuid" varchar(39) NOT NULL UNIQUE

Name	Type	Schema
updated	bigint	"updated" bigint NOT NULL
content	TEXT	"content" TEXT NOT NULL
<b>plan_tps</b>		CREATE TABLE plan_tps (id integer PRIMARY KEY,server_id integer NOT NULL,date bigint NOT NULL,tps double NOT NULL,players_online integer NOT NULL,cpu_usage double NOT NULL,ram_usage bigint NOT NULL,entities integer NOT NULL,chunks_loaded integer NOT NULL,free_disk_space bigint NOT NULL,FOREIGN KEY(server_id) REFERENCES plan_servers(id))
id	integer	"id" integer
server_id	integer	"server_id" integer NOT NULL
date	bigint	"date" bigint NOT NULL
tps	double	"tps" double NOT NULL
players_online	integer	"players_online" integer NOT NULL
cpu_usage	double	"cpu_usage" double NOT NULL
ram_usage	bigint	"ram_usage" bigint NOT NULL
entities	integer	"entities" integer NOT NULL
chunks_loaded	integer	"chunks_loaded" integer NOT NULL
free_disk_space	bigint	"free_disk_space" bigint NOT NULL
<b>plan_user_info</b>		CREATE TABLE plan_user_info (id integer PRIMARY KEY,user_id integer NOT NULL,server_id integer NOT NULL,join_address varchar(191),registered bigint NOT NULL,opped boolean NOT NULL DEFAULT 0,banned boolean NOT NULL DEFAULT 0,FOREIGN KEY(user_id) REFERENCES plan_users(id),FOREIGN KEY(server_id) REFERENCES plan_servers(id))
id	integer	"id" integer
user_id	integer	"user_id" integer NOT NULL
server_id	integer	"server_id" integer NOT NULL
join_address	varchar(191)	"join_address" varchar(191)
registered	bigint	"registered" bigint NOT NULL
opped	boolean	"opped" boolean NOT NULL DEFAULT 0
banned	boolean	"banned" boolean NOT NULL DEFAULT 0
<b>plan_users</b>		CREATE TABLE plan_users (id integer PRIMARY KEY,uuid varchar(36) NOT NULL UNIQUE,registered bigint NOT NULL,name varchar(36) NOT NULL,times_kicked integer NOT NULL DEFAULT 0)
id	integer	"id" integer
uuid	varchar(36)	"uuid" varchar(36) NOT NULL UNIQUE
registered	bigint	"registered" bigint NOT NULL
name	varchar(36)	"name" varchar(36) NOT NULL
times_kicked	integer	"times_kicked" integer NOT NULL DEFAULT 0
<b>plan_web_group</b>		CREATE TABLE plan_web_group (id integer PRIMARY KEY,group_name varchar(100) NOT NULL UNIQUE)
id	integer	"id" integer
group_name	varchar(100)	"group_name" varchar(100) NOT NULL UNIQUE
<b>plan_web_group_to_permission</b>		CREATE TABLE plan_web_group_to_permission (id integer PRIMARY KEY,group_id integer NOT NULL,permission_id integer NOT NULL,FOREIGN KEY(group_id) REFERENCES plan_web_group(id),FOREIGN KEY(permission_id) REFERENCES plan_web_permission(id))
id	integer	"id" integer

Name	Type	Schema
group_id	integer	"group_id" integer NOT NULL
permission_id	integer	"permission_id" integer NOT NULL
<b>plan_web_permission</b>		CREATE TABLE plan_web_permission (id integer PRIMARY KEY, permission varchar(100) NOT NULL UNIQUE)
id	integer	"id" integer
permission	varchar(100)	"permission" varchar(100) NOT NULL UNIQUE
<b>plan_web_user_preferences</b>		CREATE TABLE plan_web_user_preferences (id integer PRIMARY KEY, preferences TEXT NOT NULL, web_user_id integer, FOREIGN KEY(web_user_id) REFERENCES plan_security(id))
id	integer	"id" integer
preferences	TEXT	"preferences" TEXT NOT NULL
web_user_id	integer	"web_user_id" integer
<b>plan_world_times</b>		CREATE TABLE plan_world_times (id integer PRIMARY KEY, user_id integer NOT NULL, world_id integer NOT NULL, server_id integer NOT NULL, session_id integer NOT NULL, survival_time bigint NOT NULL DEFAULT 0, creative_time bigint NOT NULL DEFAULT 0, adventure_time bigint NOT NULL DEFAULT 0, spectator_time bigint NOT NULL DEFAULT 0, FOREIGN KEY(world_id) REFERENCES plan_worlds(id), FOREIGN KEY(session_id) REFERENCES plan_sessions(id), FOREIGN KEY(user_id) REFERENCES plan_users(id), FOREIGN KEY(server_id) REFERENCES plan_servers(id))
id	integer	"id" integer
user_id	integer	"user_id" integer NOT NULL
world_id	integer	"world_id" integer NOT NULL
server_id	integer	"server_id" integer NOT NULL
session_id	integer	"session_id" integer NOT NULL
survival_time	bigint	"survival_time" bigint NOT NULL DEFAULT 0
creative_time	bigint	"creative_time" bigint NOT NULL DEFAULT 0
adventure_time	bigint	"adventure_time" bigint NOT NULL DEFAULT 0
spectator_time	bigint	"spectator_time" bigint NOT NULL DEFAULT 0
<b>plan_worlds</b>		CREATE TABLE plan_worlds (id integer PRIMARY KEY, world_name varchar(100) NOT NULL, server_uuid varchar(36) NOT NULL)
id	integer	"id" integer
world_name	varchar(100)	"world_name" varchar(100) NOT NULL
server_uuid	varchar(36)	"server_uuid" varchar(36) NOT NULL

## Indices (7)

Name	Type	Schema
<b>plan_kills_date_index</b>		CREATE INDEX plan_kills_date_index ON plan_kills (date)
date		"date"
<b>plan_kills_uuid_index</b>		CREATE INDEX plan_kills_uuid_index ON plan_kills (killer_uuid, victim_uuid, server_uuid)
killer_uuid		"killer_uuid"
victim_uuid		"victim_uuid"
server_uuid		"server_uuid"
<b>plan_ping_date_index</b>		CREATE INDEX plan_ping_date_index ON plan_ping (date)



Name	Type	Schema
date		"date"
<b>plan_session_join_address_index</b>		CREATE INDEX plan_session_join_address_index ON plan_sessions (join_address_id)
join_address_id		"join_address_id"
<b>plan_sessions_date_index</b>		CREATE INDEX plan_sessions_date_index ON plan_sessions (session_start)
session_start		"session_start"
<b>plan_tps_date_index</b>		CREATE INDEX plan_tps_date_index ON plan_tps (date)
date		"date"
<b>plan_users_uuid_index</b>		CREATE INDEX plan_users_uuid_index ON plan_users (uuid)
uuid		"uuid"

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------