tables
id [INTEGER] NOT NULL
created_at [DATETIME]
created_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"] NOT NUL
date_deleted [DATETIME]
deleted_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"]
description [TEXT COLLATE "utf8mb4_general_ci"]
last_modified_at [DATETIME]
last_modified_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"]
name [VARCHAR(255) COLLATE "utf8mb4_general_ci"] NOT NULL
requires_approval [TINYINT]
tenant_id [INTEGER] NOT NULL

task_executor
id [INTEGER] NOT NULL
alias [VARCHAR(255) COLLATE "utf8mb4_general_ci"] NOT NULL
api_uri [VARCHAR(1024) COLLATE "utf8mb4_general_ci"]
date_deleted [DATETIME]
deleted_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"]
description [TEXT COLLATE "utf8mb4_general_ci"]
kafka_topic [VARCHAR(255) COLLATE "utf8mb4_general_ci"]
method [VARCHAR(255) COLLATE "utf8mb4_general_ci"] NOT NULL
sqs_arn [VARCHAR(1024) COLLATE "utf8mb4_general_ci"]
stf_arn [VARCHAR(1024) COLLATE "utf8mb4_general_ci"]
tenant_id [INTEGER] NOT NULL

alembic_version
version_num [VARCHAR(32) COLLATE "utf8mb4_general_ci"] NOT NULL

id [INTEGER] NOT NULL approver_name [VARCHAR(255) COLLATE "utf8mb4_general_ci"] date_deleted [DATETIME] deleted_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"] requested_at [DATETIME] reviewed_at [DATETIME] status [ENUM] table_id [INTEGER] NOT NULL tenant_id [INTEGER] NOT NULL

dependencies
id [INTEGER] NOT NULL
date_deleted [DATETIME]
deleted_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"]
dependency_id [INTEGER] NOT NULL
is_required [TINYINT] NOT NULL
table_id [INTEGER] NOT NULL
tenant_id [INTEGER] NOT NULL

<i>i i</i>	partitions
	id [INTEGER] NOT NULL
	date_deleted [DATETIME]
¦	deleted_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"]
	is_required [TINYINT] NOT NULL
l _l	name [VARCHAR(255) COLLATE "utf8mb4_general_ci"] NOT NUL
$\frac{1}{1}$ 0N	table_id [INTEGER] NOT NULL
l _k	tenant_id [INTEGER] NOT NULL
I	type [VARCHAR(50) COLLATE "utf8mb4_general_ci"] NOT NULL

process_status
id [INTEGER] NOT NULL
date_deleted [DATETIME]
deleted_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"]
execution_end_time [DATETIME]
execution_logs [TEXT COLLATE "utf8mb4_general_ci"]
execution_start_time [DATETIME]
last_updated [DATETIME]
partition_set [JSON] NOT NULL
status [ENUM] NOT NULL
table_id [INTEGER] NOT NULL
tenant_id [INTEGER] NOT NULL

	id [INTEGER] NOT NULL
	date_deleted [DATETIME]
	date_time [DATETIME] NOT NULL
	deleted_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"]
	source [VARCHAR(255) COLLATE "utf8mb4_general_ci"] NOT NULL
V	table_id [INTEGER] NOT NULL
	tenant_id [INTEGER] NOT NULL

table_execution

	task_table
	id [INTEGER] NOT NULL
	alias [VARCHAR(255) COLLATE "utf8mb4_general_ci"] NOT NULL
	date_deleted [DATETIME]
	debounce_seconds [INTEGER] NOT NULL
	deleted_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"]
	params [JSON]
$0\bar{N}$	table_id [INTEGER] NOT NULL
0N	task_executor_id [INTEGER] NOT NULL
	tenant_id [INTEGER] NOT NULL

table_partition_exec execution_id [INTEGER] NOT NULL partition_id [INTEGER] NOT NULL table_id [INTEGER] NOT NULL value [VARCHAR(255) COLLATE "utf8mb4_general_ci"] NOT NULL date_deleted [DATETIME] deleted_by [VARCHAR(255) COLLATE "utf8mb4_general_ci"] deleted_by_user [VARCHAR(255) COLLATE "utf8mb4_general_ci"] deletion_date [TIMESTAMP] execution_date [TIMESTAMP] NOT NULL tenant_id [INTEGER] NOT NULL

	task_schedule
	id [INTEGER] NOT NULL
	date_deleted [DATETIME]
	event_bridge_id [VARCHAR(255) COLLATE "utf8mb4_general_ci"] NOT NULL
	executed [TINYINT] NOT NULL
	last_event_time [DATETIME] NOT NULL
	scheduled_execution_time [DATETIME]
	status [VARCHAR(50) COLLATE "utf8mb4_general_ci"] NOT NULL
N	task_id [INTEGER] NOT NULL
	tenant_id [INTEGER] NOT NULL