



homeowner	
homeowner_id INT(11)	
asset_id INT(11)	
asset_start_date DATETIME	
asset_end_date DATETIME	
name VARCHAR(100)	
phone VARCHAR(100)	
email VARCHAR(100)	
mailing_address VARCHAR(100)	
preferred_contact VARCHAR(100)	
secondary_contact VARCHAR(100)	
created DATETIME	
modified DATETIME	
is_current TINYINT(1)	
zendesk_id VARCHAR(20)	
zendesk_last_sync DATETIME	
Indexes	

customers	
customer_id INT(11)	
customer_name VARCHAR(100)	
customer_type VARCHAR(100)	
Indexes	

customer_contract	
contract_id INT(11)	
base_price VARCHAR(100)	
billing_type VARCHAR(100)	
product_type VARCHAR(100)	
effective_from VARCHAR(100)	
effective_to VARCHAR(100)	
Indexes	

perf_guarantee_config	
asset_id INT(11)	
managed TINYINT(1)	
contract_start_date DATE	
omnidian_start_date DATE	
start_period INT(11)	
end_period INT(11)	
calc_algorithm VARCHAR(50)	
window_period INT(11)	
refund_rate DOUBLE	
refund_rate_escalation DOUBLE	
guarantee_percent DOUBLE	
expected_energy_year_1 DOUBLE	
expected_energy_degradation DOUBLE	
expected_thermal_year_1 DOUBLE	
expected_thermal_degradation DOUBLE	
Indexes	

homeowner_contract	
homeowner_contract_id INT(11)	
homeowner_reference_id VARCHAR(50)	
homeowner_id INT(11)	
address_id INT(11)	
asset_id INT(11)	
asset_start_date DATETIME	
asset_end_date DATETIME	
contract_type VARCHAR(100)	
effective_date DATETIME	
CAGR VARCHAR(100)	
production_year_1 VARCHAR(100)	
performance_escalator VARCHAR(100)	
refund_rate_year_1 VARCHAR(100)	
created DATETIME	
modified DATETIME	
Indexes	

report_system_list	
asset_id INT(11)	
consecutive_days_with_missing_data INT(11)	
consecutive_days_with_zero_production INT(11)	
current_PR_most_recent_day DECIMAL(10,4)	
current_PR_T7 DECIMAL(10,4)	
current_PR_T7_median DECIMAL(10,4)	
current_PR_T7_Std_Dev DECIMAL(10,4)	
current_PR_T365 DECIMAL(10,4)	
Indexes	

contract_types	
contract_type_id INT(11)	
contract_type_name VARCHAR(30)	
Indexes	

data_process_configuration	
conf_id INT(11)	
data_type VARCHAR(10)	
type_id VARCHAR(50)	
path VARCHAR(100)	
templatename VARCHAR(100)	
is_scheduler_on INT(11)	
scheduler_start_at INT(11)	
scheduler_start_am_pm VARCHAR(50)	
scheduler_reruns_at INT(11)	
modifiedon TIMESTAMP	
username VARCHAR(50)	
password VARCHAR(50)	
scheduler_current_status INT(11)	
client_id VARCHAR(50)	
client_key VARCHAR(50)	
server_name VARCHAR(50)	
is_enable_ftp INT(11)	
Indexes	

suppressions	
suppression_id INT(11)	
start_date DATE	
end_date DATE	
problem_type_id INT(11)	
description VARCHAR(255)	
scope VARCHAR(45)	
creator_id INT(11)	
creation_timestamp DATETIME	
Indexes	

suppressions_active	
asset_id INT(11)	
suppression_id INT(11)	
Indexes	

operational_condition_suppressions	
asset_id INT(11)	
oc_id INT(11)	
problem_type_id INT(11)	
Indexes	

perf_guarantee_results	
calc_id	INT(11)
asset_id	INT(11)
calc_date	DATETIME
completed	TINYINT(1)
period_number	INT(11)
period_from	DATETIME
period_to	DATETIME
in_guarantee_window	TINYINT(1)
managed	TINYINT(1)
calc_algorithm	VARCHAR(50)
noncomm	TINYINT(1)
expected	DOUBLE
guaranteed	DOUBLE
actual	DOUBLE
measured_actual	DOUBLE
effective_actual	DOUBLE
delta	DOUBLE
surplus_applied	DOUBLE
surplus_available	DOUBLE
guarantee_shortfall	DOUBLE
refund_rate	DOUBLE
refund_amount	DOUBLE
notes	VARCHAR(500)
payment_id	INT(11)
Indexes	

log_file	
log_id	INT(11)
config_id	INT(10)
last_run	VARCHAR(100)
file_name	VARCHAR(100)
log_file_name	VARCHAR(100)
record_processed	VARCHAR(100)
record_success	VARCHAR(100)
record_failure	VARCHAR(100)
log_type	VARCHAR(100)
file_status	INT(10)
log_file_status	INT(10)
Indexes	

user	
user_id	INT(11)
email	VARCHAR(100)
password	VARCHAR(100)
created	VARCHAR(100)
modified	VARCHAR(100)
image	LONGTEXT
type	VARCHAR(250)
status	TINYINT(1)
disabledon	VARCHAR(100)
enabledon	VARCHAR(100)
first_name	VARCHAR(100)
middel_name	VARCHAR(100)
last_name	VARCHAR(100)
full_name	VARCHAR(100)
Indexes	

file_process_tracker_details	
step_id	INT(11)
start_time	DATETIME
end_time	DATETIME
status	INT(11)
log_file	VARCHAR(50)
tracker_id	INT(11)
started_by	VARCHAR(255)
executed_by	VARCHAR(255)
Indexes	

user_role	
user_id	INT(11)
role_id	INT(11)
username	VARCHAR(100)
type	VARCHAR(100)
Indexes	

operational_conditions	
asset_id	INT(11)
oc_id	INT(11)
start_date	TIMESTAMP
end_date	TIMESTAMP
ocr_code	INT(11)
notes	VARCHAR(255)
creator_id	INT(11)
created_on	TIMESTAMP
wildcard	TINYINT(1)
Indexes	

file_process_tracker	
tracker_id	INT(11)
date	DATETIME
status	INT(11)
started_by	VARCHAR(255)
Indexes	

ml_labels	
asset_id	INT(11)
date	DATE
label	VARCHAR(25)
modified	DATETIME
Indexes	

alerts	
alert_id	INT(11)
asset_id	INT(11)
created_on	TIMESTAMP
problem_type_id	INT(11)
alert_open	INT(11)
issue_started_on	DATETIME
first_action_on	TIMESTAMP
zendesk_id	BIGINT(20)
workflow_id	BIGINT(20)
closed_on	TIMESTAMP
claimant	VARCHAR(100)
claimant_timestamp	TIMESTAMP
Indexes	

states	
state_id	INT(11)
Indexes	