

Snowflake Schema Reference

Database: PAYMENT_ML Instance: VLTAXPW-RMONTES.snowflakecomputing.com Extracted: 2026-02-18

Overview

Schema	Type	Object	Columns
ABTESTING	Table	ALL_VIEWS_FLAT	~319 (denormalized flat table)
ABTESTING	Table	ALL_VIEWS_FLAT_SAMPLE	~319 (sample of above)
SOURCES	View	VW_ATHENA_CHANNEL	2
SOURCES	View	VW_ATHENA_ORDER	85
SOURCES	View	VW_ATHENA_ORDER_COMPLEMENT	11
SOURCES	View	VW_ATHENA_PAYMENT	46
SOURCES	View	VW_ATHENA_PAYMENT_ATTEMPT	39
SOURCES	View	VW_ATHENA_PAYMENT_EVENTS	28
SOURCES	View	VW_ATHENA_TARGET_USER	40
SOURCES	View	VW_ORDER_AIRLINE_DETAIL_ALL	29
SOURCES	View	VW_ORDER_AIRLINE_INFORMATION_DETAIL_ALL	51
SOURCES	View	VW_ROUTING_MERCHANT_RULE	14
SOURCES	View	VW_ROUTING_MERCHANT_RULE_CONDITION	16
SOURCES	View	VW_ROUTING_MERCHANT_RULE_MEMBER	15
SOURCES	View	VW_ROUTING_MERCHANT_RULE_OPTION	8
SOURCES	View	VW_ROUTING_MERCHANT_RULE_OPTION_VALUES	8
SOURCES	View	VW_SMART_ROUTING_ATTEMPTS	40

Schema: ABTESTING

Denormalized flat tables joining all Athena views — used for A/B testing analysis.

ALL_VIEWS_FLAT / ALL_VIEWS_FLAT_SAMPLE

Both tables share the same ~319 columns. ALL_VIEWS_FLAT_SAMPLE is a sampled subset.

Key column groups:

Group	Columns
Identity	SOURCE_TABLE_NAME, CHANNEL_ID, CHANNEL_NAME, COMMERCE_ID, TARGET_USER_ID, USER_ACCOUNT_ID
Order	ORDER_ID, ORDER_DATE, ORDER_TIME, ORDER_STATUS, ORDER_TOKEN, COMMERCE_STORE_CODE
Order Indicators	ORDER_APPROVED_INDICATOR, ORDER_REJECTED_INDICATOR, ORDER_SEND_TO_SMART_ROUTING_INDICATOR, ORDER_RECOVERED_BY_SMART_ROUTING_INDICATOR, ORDER_APPROVED_BY_FIRST_PROCESSOR_INDICATOR, ORDER_DENIED_BY_FRAUD_INDICATOR, ORDER_DENIED_BY_PROCESSOR_INDICATOR

Group	Columns
Order Amounts	ORDER_ORIGINAL_GMV_AMOUNT, ORDER_GMV_AMOUNT_USD, ORDER_AUTH_AMOUNT_USD, ORDER_CAPTURE_AMOUNT_USD, ORDER_TOTAL_AMOUNT_USD
Payment	PAYMENT_ID, PAYMENT_DATE, PAYMENT_STATUS, PROCESSOR_NAME, PAYMENT_AMOUNT_USD
Payment Attempt	PAYMENT_ATTEMPT_ID, PAYMENT_ATTEMPT_SEQUENCE_ORDER, PAYMENT_ATTEMPT_STATUS, PAYMENT_ATTEMPT_PROCESSOR_NAME, PAYMENT_ATTEMPT_ERROR_CODE, PAYMENT_ATTEMPT_APPROVED_INDICATOR
Event	EVENT_TYPE, EVENT_STATUS, EVENT_CREATED_AT, EVENT_ERROR_CODE, EVENT_ERROR_STANDARD_ERROR_CODE
Card	CARD_BIN, CARD_BRAND, CARD_LAST_FOUR, CARD_COUNTRY, BANK
Fraud	FRAUD_PROCESSOR_NAME, FRAUD_RISK_LEVEL, FRAUD_RISK_SCORE, FRAUD_STATUS
User	TARGET_USER_BROWSER, TARGET_USER_OS, TARGET_USER_DEVICE, TARGET_USER_FRAUD_RATE_COHORT, TARGET_USER_TENURE_IN_DAYS
Routing Rules	RULE_ID, PROPERTIES__RULES_LABEL, MERCHANT_PAYMENT_PROCESSOR_NAME, COMMERCE_ROUTING_MERCHANT_RULE_VERSION_ID
Geo	LATITUDE, LONGITUDE, ORDER_CITY_NAME, ORDER_STATE_NAME, ORDER_COUNTRY_CODE, WEATHER_MAIN
Airline	PNR, FLIGHT_NUMBER, CARRIER_CODE, DESTINATION_IATA_CODE, TOTAL_PASSENGER

Schema: SOURCES

Raw source views feeding the ABTESTING schema. Join key across most views: COMMERCE_ID, ORDER_ID, PAYMENT_ID, PAYMENT_ATTEMPT_ID.

VW_ATHENA_CHANNEL (2 cols)

Channel lookup table.

Column	Type
CHANNEL_ID	NUMBER(5,0)
CHANNEL_NAME	VARCHAR

VW_ATHENA_ORDER (85 cols)

Core order-level data including status, amounts, payment method, behavioral signals, and geo.

Column	Type	Notes
COMMERCE_ID	VARCHAR	Merchant ID
TARGET_USER_ID	VARCHAR(32)	User ID
USER_ACCOUNT_ID	VARCHAR(32)	
CHANNEL_ID	NUMBER	
ORDER_ID	VARCHAR	Primary key
ORDER_DATE / ORDER_TIME	DATE / TIME	
ORDER_STATUS	VARCHAR	
ORDER_APPROVED_INDICATOR	BOOLEAN	
ORDER_SEND_TO_SMART_ROUTING_INDICATOR	BOOLEAN	Was smart routing used?
ORDER_RECOVERED_BY_SMART_ROUTING_INDICATOR	BOOLEAN	Did smart routing recover?
ORDER_DENIED_BY_FRAUD_INDICATOR	BOOLEAN	
ORDER_ORIGINAL_GMV_AMOUNT / /_USD	FLOAT	
ORDER_AUTH_AMOUNT_USD	FLOAT	
ORDER_TOTAL_AMOUNT_USD	FLOAT	
PAYMENT_CURRENCY	VARCHAR	
CARD_LAST_FOUR / CARD_COUNTRY	VARCHAR	
DEVICEID / REQUEST_IP	VARCHAR	
USER_IS_GUEST	BOOLEAN	
TOTAL_MINUTES_BROWSING	NUMBER	Behavioral feature
TOTAL_EVENTS_BEFORE_PURCHASE	NUMBER	Behavioral feature
TOTAL_NUM_SESSIONS	NUMBER	Behavioral feature
LATITUDE / LONGITUDE	NUMBER	
WEATHER_MAIN	VARCHAR	
ORDER_TOKEN	VARCHAR(100)	

VW_ATHENA_ORDER_COMPLEMENT (11 cols)

Fraud and 3DS signals at the order level.

Column	Type
COMMERCE_ID	VARCHAR
CHANNEL_ID	NUMBER
ORDER_ID	VARCHAR
FRAUD_PROCESSOR_NAME	VARCHAR
FRAUD_RISK_LEVEL	VARCHAR
FRAUD_RISK_SCORE	FLOAT
FRAUD_STATUS	VARCHAR
SITEDOMAIN	VARCHAR
WEBSITENAME	VARCHAR
CHALLENGE_3DS_INDICATOR	BOOLEAN
CHALLENGE_3DS_STATUS	VARCHAR

VW_ATHENA_PAYMENT (46 cols)

Payment-level data: processor, card info, error codes, routing rules.

Column	Type	Notes
PAYMENT_ID	VARCHAR(250)	Primary key
ORDER_ID	VARCHAR	FK → Order
PAYMENT_DATE / PATMENT_TIME	DATE / TIME	Note: typo in source (PATMENT)
PAYMENT_STATUS	VARCHAR	
PROCESSOR_NAME	VARCHAR	
CARD_BIN / CARD_BRAND / BANK	VARCHAR	
NUM_ATTEMPTS_ORDER	NUMBER	
NUM_ATTEMPTS_SMART_ROUND	NUMBER	
ERROR_MESSAGE / ERROR_CODE / ERROR_CATEGORY	VARCHAR	
PAYMENT_AMOUNT_USD	FLOAT	
HARD_SOFT	VARCHAR	Hard vs soft decline
RULE_ID	VARCHAR	Routing rule applied
PROPERTIES_RULES_LABEL	VARCHAR	
MERCHANT_PAYMENT_PROCESSOR_NAME	VARCHAR	
MERCHANT_PAYMENT_PROCESSOR_CODE	VARCHAR	
PREVIOUS_ORDER_ERROR_CODE	VARCHAR	Prior attempt context
PREVIOUS_ORDER_PROCESSOR	VARCHAR	
AUTHORIZATION_CODE	VARCHAR	
COMMERCE_ROUTING_MERCHANT_RULE_VERSION_ID	VARCHAR(6)	

VW_ATHENA_PAYMENT_ATTEMPT (39 cols)

Individual attempt-level data — key table for retry optimization.

Column	Type	Notes
PAYMENT_ATTEMPT_ID	VARCHAR(32)	Primary key
PAYMENT_ID	VARCHAR(250)	FK → Payment
ORDER_ID	VARCHAR	FK → Order
PAYMENT_ATTEMPT_SEQUENCE_ORDER	NUMBER	Attempt number
PAYMENT_LAST_ATTEMPT_INDICATOR	BOOLEAN	
PAYMENT_ATTEMPT_STATUS	VARCHAR	
PAYMENT_ATTEMPT_PROCESSOR_NAME	VARCHAR	Which processor used
PAYMENT_ATTEMPT_PROCESSOR_CODE	VARCHAR	
PAYMENT_ATTEMPT_ERROR_CODE	VARCHAR	
PAYMENT_ATTEMPT_ERROR_CATEGORY	VARCHAR	
PAYMENT_ATTEMPT_HARD_SOFT_TYPE	VARCHAR	
PAYMENT_ATTEMPT_RETRY_INDICATOR	VARCHAR	
PAYMENT_ATTEMPT_APPROVED_INDICATOR	BOOLEAN	
PAYMENT_ATTEMPT_ACCEPTANCE_RATE_INDICATOR	BOOLEAN	
PAYMENT_ATTEMPT_AMOUNT_USD	FLOAT	
PAYMENT_ATTEMPT_CARD_BRAND / CARD_BIN / BANK	VARCHAR	
DENIED_BY_PSP_OR_FRAUD	VARCHAR	

Column	Type	Notes
DYNAMIC_ROUTING_DETAIL	VARIANT	JSON routing detail
RULE_ID	VARCHAR	
MERCHANT_PAYMENT_PROCESSOR_ID	VARCHAR	
COMMERCE_ROUTING_MERCHANT_RULE_VERSION_ID	VARCHAR(36)	

VW_ATHENA_PAYMENT_EVENTS (28 cols)

Event stream for each payment attempt — captures state transitions.

Column	Type	Notes
PAYMENT_ATTEMPT_ID	VARCHAR(32)	FK → Attempt
PAYMENT_ATTEMP_EVENT_INDEX	NUMBER	Event order within attempt
EVENT_TYPE	VARCHAR	
EVENT_STATUS	VARCHAR	
EVENT_CREATED_AT	TIMESTAMP_NTZ	
EVENT_ORIGINAL_TOTAL_AMOUNT	NUMBER	
EVENT_ERROR_CODE	VARCHAR	
EVENT_ERROR_STANDARD_ERROR_CODE	VARCHAR	Normalized error code
EVENT_ERROR_STANDARD_ERROR_MESSAGE	VARCHAR	
EVENT_ERROR_DEUNA	VARCHAR	Deuna-specific error
EVENT_REFUND_VOID_REASON	VARCHAR	

VW_ATHENA_TARGET_USER (40 cols)

User profile and behavioral signals.

Column	Type	Notes
TARGET_USER_ID	VARCHAR(32)	Primary key
COMMERCE_ID	VARCHAR	
TARGET_USER_BROWSER / OS / DEVICE / EQUIPMENT	VARCHAR	Device fingerprint
TARGET_USER_FAVORITE_PAYMENT_METHOD	VARCHAR	
TARGET_USER_FAVORITE_CARD / BANK	VARCHAR	
TARGET_USER_ACCESS_COUNTRY_CODE	VARCHAR	
TARGET_USER_FIRST_PURCHASE_TIMESTAMP	TIMESTAMP	
TARGET_USER_LAST_PURCHASE_TIMESTAMP	TIMESTAMP	
TARGET_USER_USER_FRAUD_RISK	NUMBER	
TARGET_USER_FRAUD_RATE	VARCHAR(30)	
TARGET_USER_TENURE_IN_DAYS	NUMBER	
TARGET_USER_FREQUENCY_VALUE	NUMBER	RFM frequency
TARGET_USER_RECENCY_VALUE	NUMBER	RFM recency
TARGET_USER_MONETARY_VALUE	NUMBER	RFM monetary
TARGET_USER_NUM_ORDERS	NUMBER	

VW_ORDER_AIRLINE_DETAIL_ALL (29 cols)

Airline booking details (Volaris-specific). Joined via ORDER_ID.

Key fields: PNR, BOOKINGISINTERNATIONAL, NAVITAIRE_CARRIER_CODE, TOTAL_FLIGHT_NUMBERS, TOTAL_PASSENGER, ROUND_FLIGHT_IND

VW_ORDER_AIRLINE_INFORMATION_DETAIL_ALL (51 cols)

Flight + passenger details per order. Joined via ORDER_ID.

Key fields: FLIGHT_NUMBER, CARRIER_CODE, ORIGIN_IATA_CODE, DESTINATION_IATA_CODE, PASSENGER_TYPE, PASSENGER_FREQUENT_FLYER_CODE, SERVICE_CLASS, TOTAL_AMOUNT_USD

VW_ROUTING_MERCHANT_RULE (14 cols)

Merchant routing rules configuration.

Column	Type
ID	NUMBER
MERCHANT_ID	VARCHAR
LABEL	VARCHAR
STATUS	VARCHAR
PRIORITY	NUMBER
TRIGGER_	VARCHAR
IS_DEFAULT	VARCHAR
IGNORE_NEXT_RULES	VARCHAR
MERCHANT_RULE_PARENT	NUMBER
CREATED_AT / UPDATED_AT / DELETED_AT	TIMESTAMP

VW_ROUTING_MERCHANT_RULE_CONDITION (16 cols)

Conditions that trigger routing rules.

Key fields: MERCHANT_RULE_ID, MERCHANT_RULE_OPTION_ID, OPERAND, OPERAND_FIELD_TO_EVALUATE, OPERATOR, METADATA_FIELD_NAME

VW_ROUTING_MERCHANT_RULE_MEMBER (15 cols)

Processors assigned to routing rules.

Key fields: MERCHANT_RULE_ID, PAYMENT_PROCESSOR_ID, MERCHANT_PAYMENT_PROCESSOR_ID, STRATEGY, SORT, SHADOW_MODE, CAPABILITIES, FRAUD_PROCESSOR

VW_ROUTING_MERCHANT_RULE_OPTION (8 cols)

Available routing rule option types.

Key fields: ID, LABEL, OPERATORS_AVAILABLE

VW_ROUTING_MERCHANT_RULE_OPTION_VALUES (8 cols)

Allowed values for routing rule options.

Key fields: ID, MERCHANT_RULE_OPTION, VALUE_

VW_SMART_ROUTING_ATTEMPTS (40 cols)

Event stream from the smart routing engine — per-attempt routing decisions.

Column	Type	Notes
ATTEMPT_ID	NUMBER	
PROPERTIES_TRANSACTION_ID	VARCHAR	Links to payment
PROPERTIES_MERCHANT_ID	VARCHAR	
PROPERTIES_ALGORITHM_TYPE	VARCHAR	Which routing algorithm
RULE_ID	NUMBER	Rule applied
PROPERTIES_GATEWAY	BOOLEAN	
PROPERTIES_PAYMENT_PROCESSOR_ID	NUMBER	
PROPERTIES_PROCESSOR_CODE	VARCHAR	
PROPERTIES_RESULT_STATUS	VARCHAR	
PROPERTIES_RESULT_ERROR_CODE	VARCHAR	
PROPERTIES_RESULT_PROCESSOR_NAME	VARCHAR	Latency signal
PROPERTIES_RESULT_SKIPPED_REASON	VARCHAR	Why processor was skipped
PROPERTIES_FRANCHISE / COUNTRY / CITY / STATE	VARCHAR	
PROPERTIES_ORDER_VALUE	NUMBER	
ORIGINAL_TIMESTAMP / RECEIVED_AT	TIMESTAMP	

Key Relationships

VW_ATHENA_CHANNEL

CHANNEL_ID → VW_ATHENA_ORDER

VW_ATHENA_ORDER

ORDER_ID → VW_ATHENA_ORDER_COMPLEMENT
ORDER_ID → VW_ATHENA_PAYMENT
ORDER_ID → VW_ORDER_AIRLINE_DETAIL_ALL
ORDER_ID → VW_ORDER_AIRLINE_INFORMATION_DETAIL_ALL
TARGET_USER_ID → VW_ATHENA_TARGET_USER

VW_ATHENA_PAYMENT

PAYMENT_ID → VW_ATHENA_PAYMENT_ATTEMPT
RULE_ID → VW_ROUTING_MERCHANT_RULE

VW_ATHENA_PAYMENT_ATTEMPT

PAYMENT_ATTEMPT_ID → VW_ATHENA_PAYMENT_EVENTS
PROPERTIES_TRANSACTION_ID → VW_SMART_ROUTING_ATTEMPTS

VW_ROUTING_MERCHANT_RULE

ID → VW_ROUTING_MERCHANT_RULE_CONDITION

ID → VW_ROUTING_MERCHANT_RULE_MEMBER

ABTESTING.ALL_VIEWS_FLAT

Denormalized join of all above views