

Data Vault 2.0 Model Documentation

1. High-Level Architecture

Overview

The high-level architecture includes the following components:

1. **Player:** End-users interacting with one or more applications (App_1, App_N).
2. **Applications (App_1, App_N):** Frontend applications generating events based on user actions.
3. **Backend Services:** Microservices processing user actions into events:
 - auth: Generates auth_msg events for user authentication.
 - spins: Generates spins_msg events for user activity.
 - purchase: Generates purchase_msg events for purchases.
4. **Event Bus:** A distributed messaging system to ingest, process, and route events.
5. **Data Platform:** The destination where the events are processed, transformed, and stored in the Data Vault format.

2. Key Considerations

1. **Real-Time Event Processing:**
 - Applications generate high volumes of events (auth_msg, spins_msg, purchase_msg) in real-time. Streaming enables immediate ingestion and transformation, reducing latency.
2. **Scalability:**
 - Streaming systems (e.g., Kafka, Kinesis) handle large-scale data ingestion and ensure message durability.
3. **Event-Driven Design:**
 - The architecture's Event Bus layer naturally aligns with streaming solutions to process events incrementally.
4. **Seamless Integration:**
 - Streaming pipelines transform raw events into Hubs, Links, and Satellites, maintaining data lineage and auditability.

3. Streaming Solution

3.1 Components

1. **Event Bus:**
 - **Apache Kafka:**
 - i. Acts as the Event Bus for real-time message ingestion.
 - ii. Topics for each event type (auth_msg, spins_msg, purchase_msg).
2. **Stream Processing Framework:**
 - **Apache Spark Streaming:**
 - i. Processes events in real-time.
 - ii. Transforms raw events into structured data.
3. **Data Storage:**
 - **Delta Lake** (or Amazon S3):
 - i. ACID-compliant storage for raw, processed, and modeled data.
 - **Amazon Redshift** or **BigQuery:**
 - i. For analytics and reporting.

3.2 End-to-End Streaming Workflow

Step 1: Event Ingestion

- **Event Sources:** Backend services (auth, spins, purchase) publish events to Kafka topics:
 - auth_msg
 - spins_msg
 - purchase_msg

Step 2: Stream Processing

- **Consumer:** Spark Streaming reads from Kafka topics.
- **Transformations:**
 - I. Extract and parse the JSON payload.
 - II. Generate surrogate keys (e.g., User_Hub_Key, App_Hub_Key).
 - III. Apply business logic to populate Hubs, Links, and Satellites.

Step 3: Data Storage

- Processed data is stored in:
 - **Hubs:** Unique identifiers (business keys).

- **Links:** Relationships between Hubs.
- **Satellites:** Descriptive and time-variant attributes.

Step 4: Querying and Analysis

- Data stored in the Data Vault format is queried using Redshift or BigQuery.

4. Data Vault 2.0 Implementation

4.1 Hubs

1. User_Hub:

- User_Hub_Key (PK): SHA256 hash of UID VARCHAR(64).
- UID: Unique user identifier VARCHAR(255).
- Record_Source: Source system (e.g., auth_msg) VARCHAR(255).

2. App_Hub:

- App_Hub_Key (PK): SHA256 hash of App_Name VARCHAR(64).
- App_Name: Name of the application VARCHAR(255).
- Record_Source: Source system VARCHAR(255).

3. Event_Hub:

- Event_Hub_Key (PK): SHA256 hash of msg_id VARCHAR(64).
- Event_Type: Type of event (e.g., auth_event, spin_event) VARCHAR(255).
- Record_Source: Source system VARCHAR(255).

4.2 Links

1. User_App_Link:

- Links User_Hub and App_Hub.
- Attributes:
 - User_App_Link_Key (PK): Composite hash of User_Hub_Key + App_Hub_Key VARCHAR(255).
 - Foreign keys: User_Hub_Key, App_Hub_Key VARCHAR(64).

2. User_Event_Link:

- Links User_Hub and Event_Hub.
- Attributes:
 - User_Event_Link_Key (PK): Composite hash of User_Hub_Key + Event_Hub_Key VARCHAR(255).

4.3 Satellites

1. User_Satellite:

- Attributes:
 - Email VARCHAR(255)
 - Phone VARCHAR(20)
 - Load_Datetime TIMESTAMP

2. App_Satellite:

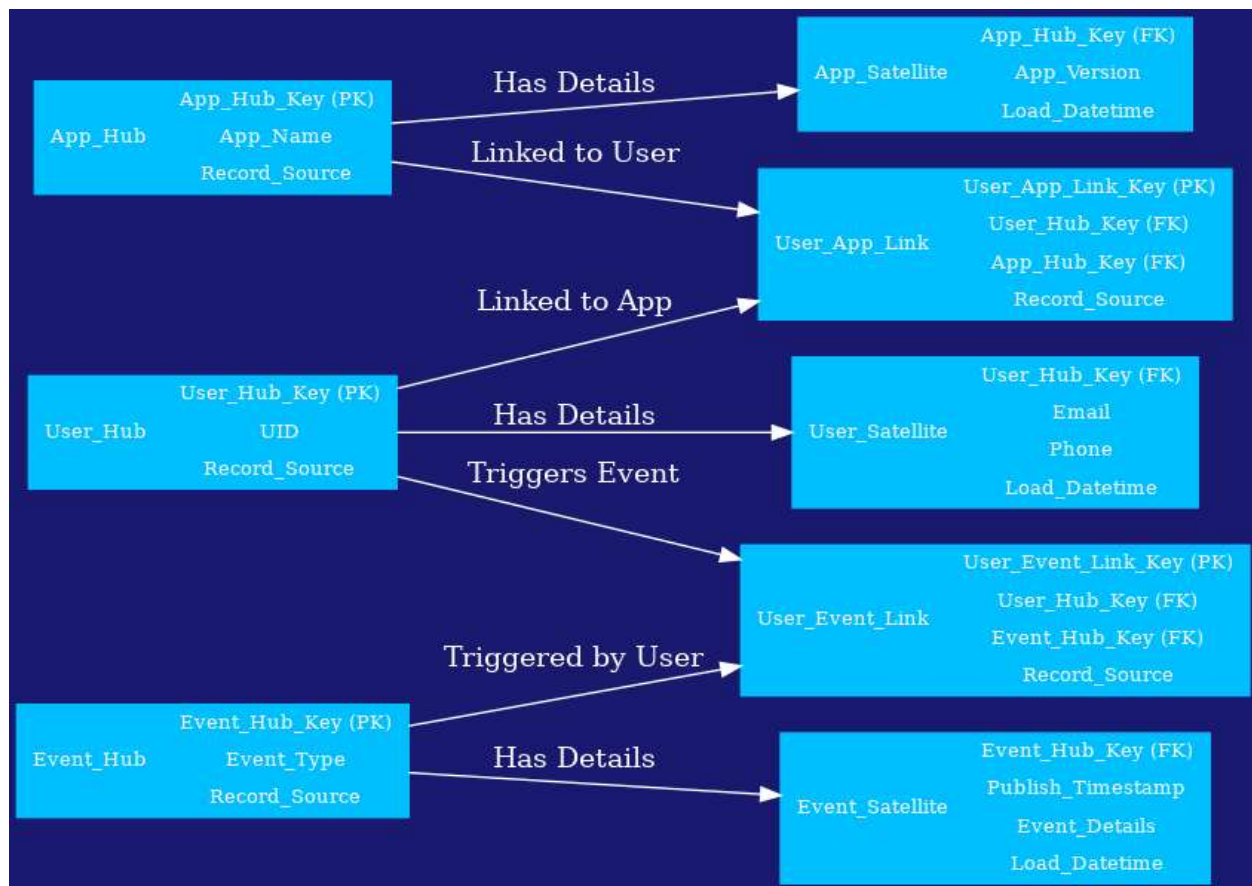
- Attributes:
 - App_Version VARCHAR(50)
 - Load_Datetime TIMESTAMP

3. Event_Satellite:

- Attributes:
 - Publish_Timestamp TIMESTAMP
 - Event_Details TEXT

Please turn over...

5. Diagram



6. Additional Components

1. Data Quality Validation:

- Use **Great Expectations** for schema validation and quality checks.

2. Error Handling and Logging:

- Centralized logging using **AWS CloudWatch** or the ELK stack.

3. Automation:

- CI/CD pipelines for deployment using **GitHub Actions** or **Jenkins**.

4. Orchestration:

- Orchestration tools like **Apache Airflow** and **AWS Step Functions** are employed to schedule and manage the streaming workflows.

