This proposal involves the structure of the database schema to be followed for an design basic for CommBank twitter(X) account:

1. Several fields to be placed are:

(TWEET ID) (INT, Primary Key)

(DATETIME): Timestamp of tweet creation.

(TWEET TEXT) (TEXT): Content of the tweet.

(RETWEET COUNT) (INT): Number of retweets.

(POST REACTIONS) (INT): Number of likes/favorites.

(QUOTATIONS NO) (BOOLEAN): Indicates if the tweet is a quote tweet.

Users Table:

USERID (BIGINT, Primary Key): Unique identifier for each Twitter user.

USERNAME (VARCHAR(255)): Twitter username.

FOLLOWERS (INT): Number of followers.

FREIND FOLLOWINGS (INT): Number of users the user is following.

VERIFICATION (BOOLEAN): Indicates if the user is verified.

2. Dividing Information into Tables:

We divide the information into four related tables: as USER INTERACTION, TWEET POSTINGS, ACCOUNT REACH, DOMAIN FOCUSED. This helps us to keep track of each activity going on in the whole admin account, thereby providing clean insight.

3. Items in Each Table (Columns):

As listed above, each table has specific columns representing attributes of the respective entities (tweets, users, mentions, replies).

4. Primary Keys:

Tweet ID

User ID

Reply ID

(Can be more things which are as unique as them like RETWEET ID or etc.)

To sum up all, this could be done through a relational database maintaing all records with consistency and forming a rigid final structure ensuring data integrity and minimizes redundancy, facilitating the need of insights and analyzement.