

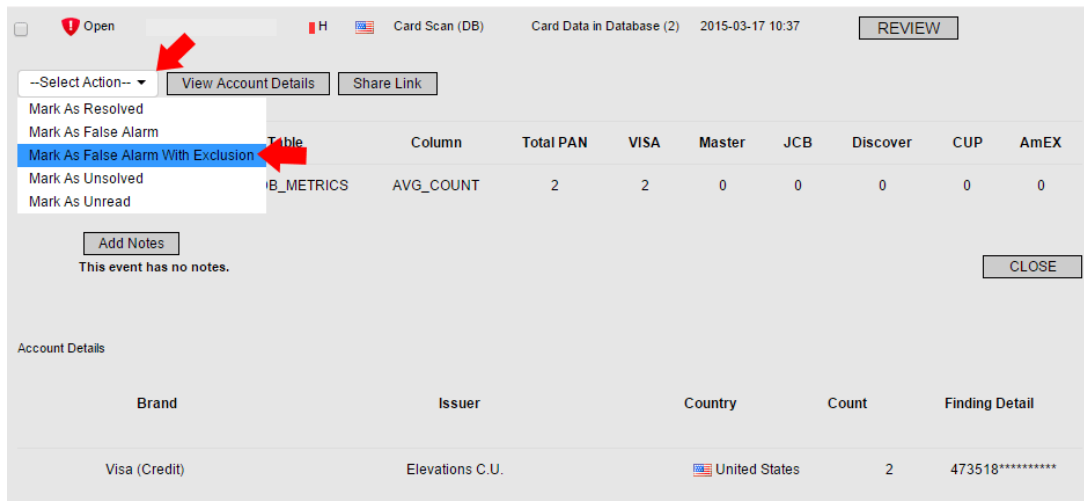
Knowledgebase > FGX Web > Credit Card Scanner > Database > The database scan identified some stored credit card info in the database but when I do not store credit cards on my site. Should I check the database or ignore the alerts?

The database scan identified some stored credit card info in the database but when I do not store credit cards on my site. Should I check the database or ignore the alerts?

rdavis@foregenix.com - 2019-05-02 - Comments (0) - Database

You should always check the database if the database scanner has alerted you that it has found stored credit card data. We have often found credit card information in address and telephone fields.

Once you have made sure the table in the database does not contain actual credit card information you can mark it as a False Positive, and it will not alert the next time a scan is run.



The screenshot shows the Foregenix interface for reviewing a database scan. At the top, there's a header with "Open", "H", "Card Scan (DB)", "Card Data in Database (2)", "2015-03-17 10:37", and a "REVIEW" button. Below this is a dropdown menu with options: "Mark As Resolved", "Mark As False Alarm", "Mark As False Alarm With Exclusion" (highlighted with a red arrow), "Mark As Unsolved", and "Mark As Unread". To the right of the dropdown are buttons for "View Account Details" and "Share Link". Below the dropdown is a table with columns: "Table", "Column", "Total PAN", "VISA", "Master", "JCB", "Discover", "CUP", and "AmEX". The table has one row: "B_METRICS", "AVG_COUNT", "2", "2", "0", "0", "0", "0", "0". Below the table is an "Add Notes" button and the text "This event has no notes." and a "CLOSE" button. At the bottom, there's an "Account Details" section with a table showing "Brand", "Issuer", "Country", "Count", and "Finding Detail". The row shows "Visa (Credit)", "Elevations C.U.", "United States", "2", and "473518*****".

Tags

configuration
Credit Card
database scans
False Postive