



FOREGENIX

Portal > 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 - 0 Comments - in 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 database scanner interface. At the top, there is a navigation bar with a search icon, a status indicator (Open), and a 'REVIEW' button. Below the navigation bar, there is a dropdown menu for actions, with 'Mark As False Alarm With Exclusion' selected. The main content area displays a table with the following columns: Table, Column, Total PAN, VISA, Master, JCB, Discover, CUP, and AmEX. The table contains one row with the following data: Table: DB_METRICS, Column: AVG_COUNT, Total PAN: 2, VISA: 2, Master: 0, JCB: 0, Discover: 0, CUP: 0, AmEX: 0. Below the table, there is an 'Add Notes' button and a 'CLOSE' button. The 'Account Details' section is visible at the bottom, showing a table with columns: Brand, Issuer, Country, Count, and Finding Detail. The data row shows: Brand: Visa (Credit), Issuer: Elevations C.U., Country: United States, Count: 2, Finding Detail: 473518*****.

Table	Column	Total PAN	VISA	Master	JCB	Discover	CUP	AmEX
DB_METRICS	AVG_COUNT	2	2	0	0	0	0	0

Brand	Issuer	Country	Count	Finding Detail
Visa (Credit)	Elevations C.U.	United States	2	473518*****

Tags

configuration

Credit Card

database scans

False Postive