

SQL Injection in Terminal MCC Group feature of SmartVista SVFE2 version 2.2.22 (CVE-2022-38619)

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CVE-2022-38619

Exploit Title: SQL Injection in Terminal Tariff Group feature of SmartVista SVFE2 version 2.2.22

Date: 26/07/2022

Exploit Author: Trong Pham aka Dtro of VietSunshine Cyber Security Services

Vendor Homepage: <https://www.bpcbt.com/>

Affected Version(s): SmartVista SVFE2 version 2.2.22

Description: SmartVista SVFE2 version 2.2.22 and earlier are affected by an SQL Injection vulnerability. An authenticated users could inject SQL query to "UserForm:j_id90" parameter in /SVFE2/pages/feegroups/mcc_group.jsf to dump all databases.

Steps to reproduce:

- An attacker requires an account on the SmartVista SVFE2. An attacker can use a quote character to break query string and inject sql payload to "UserForm:j_id90" parameter in /SVFE2/pages/feegroups/mcc_group.jsf. Response data could help an attacker identify whether an injected SQL query is correct or not.
- Example of injecting SQL to "UserForm:j_id90" parameter
 - 'or '1%' LIKE '1 → Correct query → Return all rows in current table
 - 'or '1%' LIKE '0 → Wrong query → Return 0 row

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