

VULNERABILITY FOUND ON THE WEBSITE OF "National Mineral Exploration Trust(nmet)"

2 messages

rajdeep basu <rjdpbsu@gmail.com>
To: NCIIPC RVDP <rvdp@nciipc.gov.in>

8 August 2020 at 17:48

target : https://nmet.gov.in/content/ec_meeting_wise.php?id=9

vulnerability type: SQL injection

<u>vulnerability description</u>: SQL injection is a code injection technique, used to attack data-driven applications, in which malicious SQL statements are inserted into an entry field for execution.

POC:

please check the attachments

4 attachments

```
[17:15:18] [INFO] the back-end DBMS is MySQL back-end DBMS: MySQL >= 5.0.12 (Maria08 fork) [17:15:18] [INFO] fetching database names [17:15:25] [MARIANG] reflective value(s) found and filtering out available databases [2]: [*] information_schema [*] intents
```

20200808_171647.jpg 65K



20200808_173507.jpg 238K



20200808_174017.jpg 36K



20200808_174037.jpg 386K To: rjdpbsu@gmail.com

Dear Researcher,

- 1. We acknowledge the vulnerability on SQL Injection reported by you.
- **2**. We are in the process of closure of this issue. You may like to recheck this issue in some time and revert to us if there are any further discoveries on vulnerabilities.
- 3. Usually it takes approximately three weeks to have an issue closed.

Thank You Team RVDP, NCIIPC

From: rjdpbsu@gmail.com

To: "NCIIPC RVDP" < rvdp@nciipc.gov.in>
Sent: Saturday, August 8, 2020 5:48:52 PM

Subject: VULNERABILITY FOUND ON THE WEBSITE OF "National Mineral Exploration Trust(nmet)"

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