

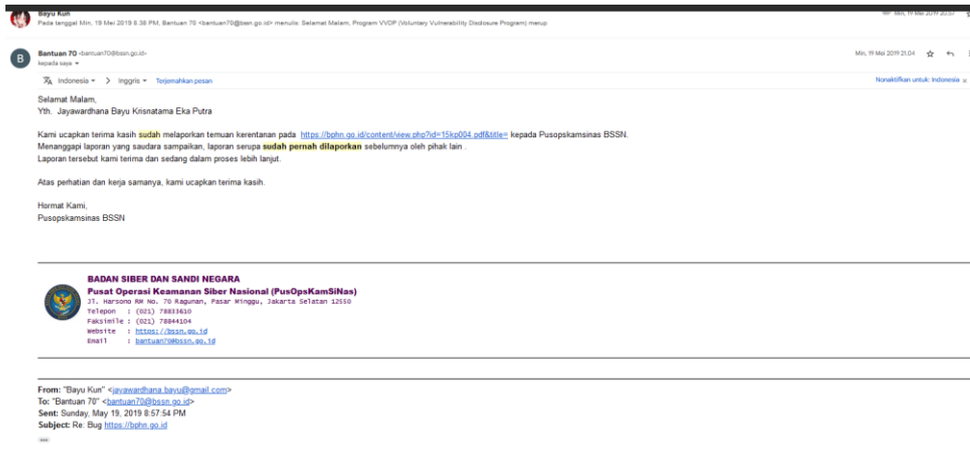
BugBounty Portfolio

BugBounty at BSSN Pogram

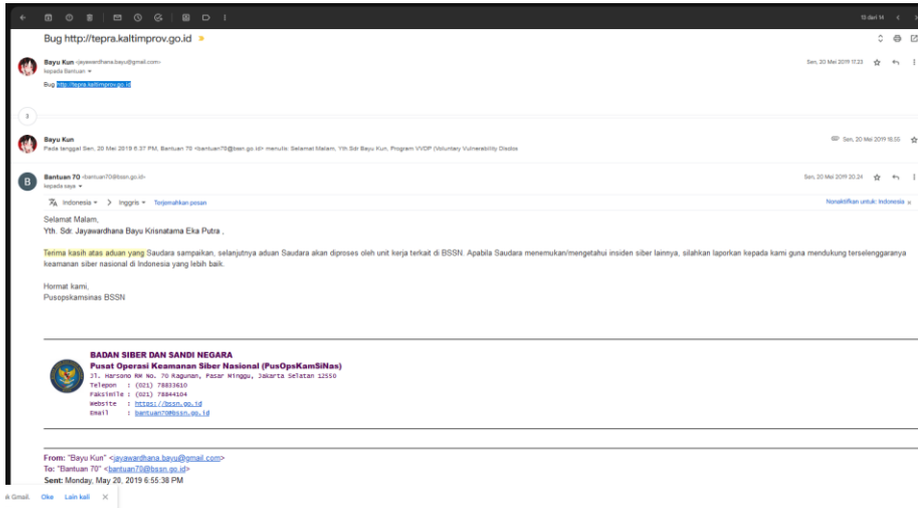
VVDP (Voluntary Vulnerability Identification & Protection Program) is a program organized by the National Cyber and Encryption Agency (BSSN) in Indonesia. The program is aimed at encouraging individuals or organizations to participate in identifying vulnerabilities in information technology systems and reporting them to the appropriate authorities, in order to prevent cyberattacks and enhance the overall cybersecurity of the country.

Through VVDP, the BSSN provides a platform for security researchers and ethical hackers to report any security vulnerabilities they discover in government or private sector websites, applications, or other digital assets. Participants in the program can submit their reports anonymously or with their real identity, and will receive protection from legal action as long as they comply with the program guidelines.

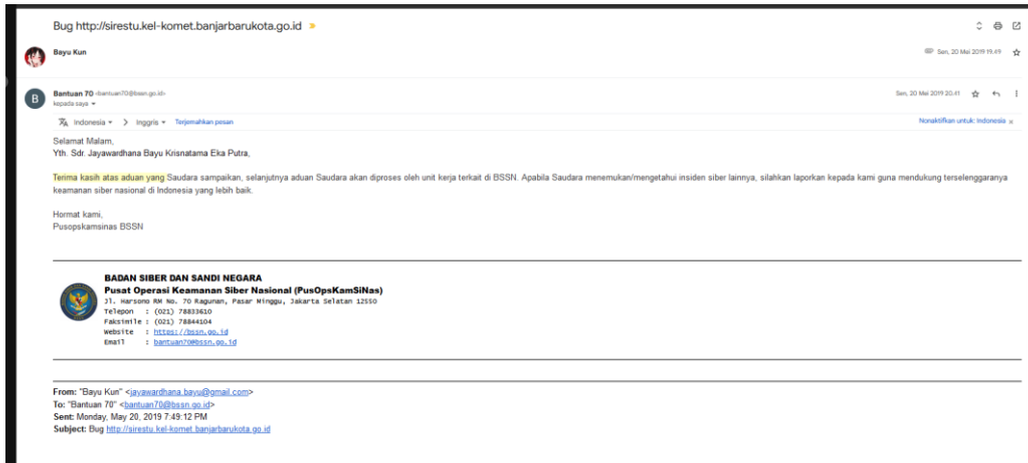
- On May 19th, 2019, I found a reflected XSS vulnerability on the website <https://bphn.go.id> with a Proof of Concept, which has not been fixed yet. I also found a second vulnerability on the same website.



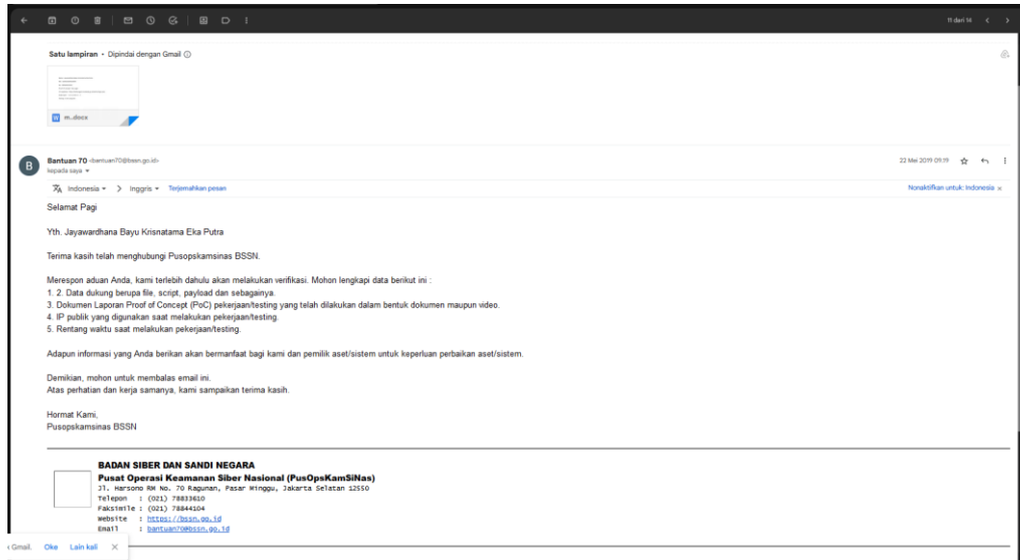
- On May 20, 2019, I found a bug on the website (<http://tepra.kaltimprov.go.id>) which had a vulnerability (SQL Injection) and I reported it to the BSSN along with supporting evidence.



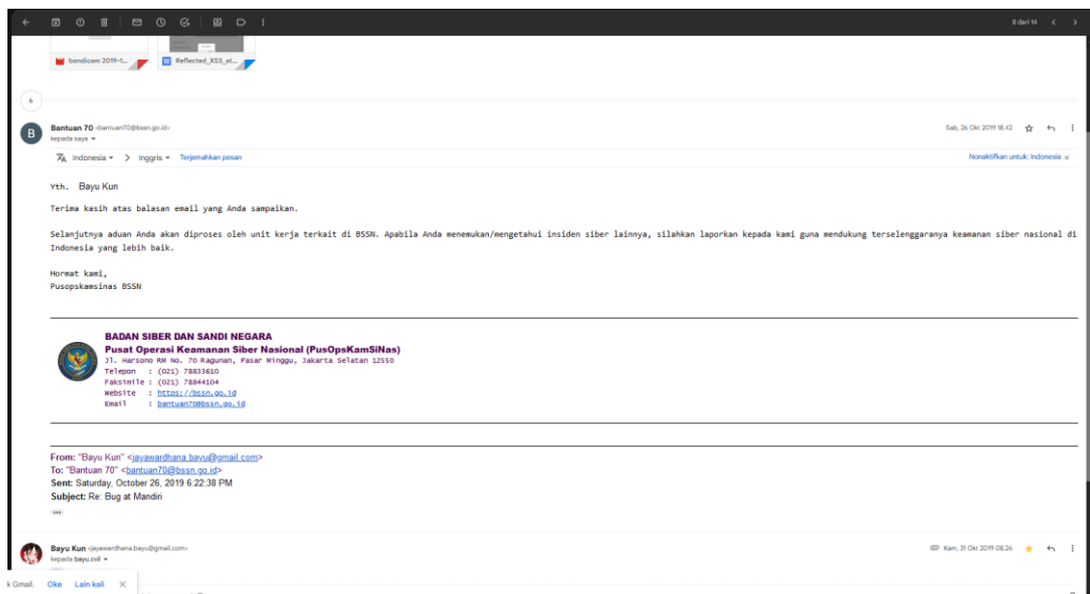
- On the same date, I found a vulnerability on the website (<http://sirestu.kel-komet.banjarbarukota.go.id>) with the same vulnerability type, which is SQL Injection, and I successfully reported it to the relevant authorities.



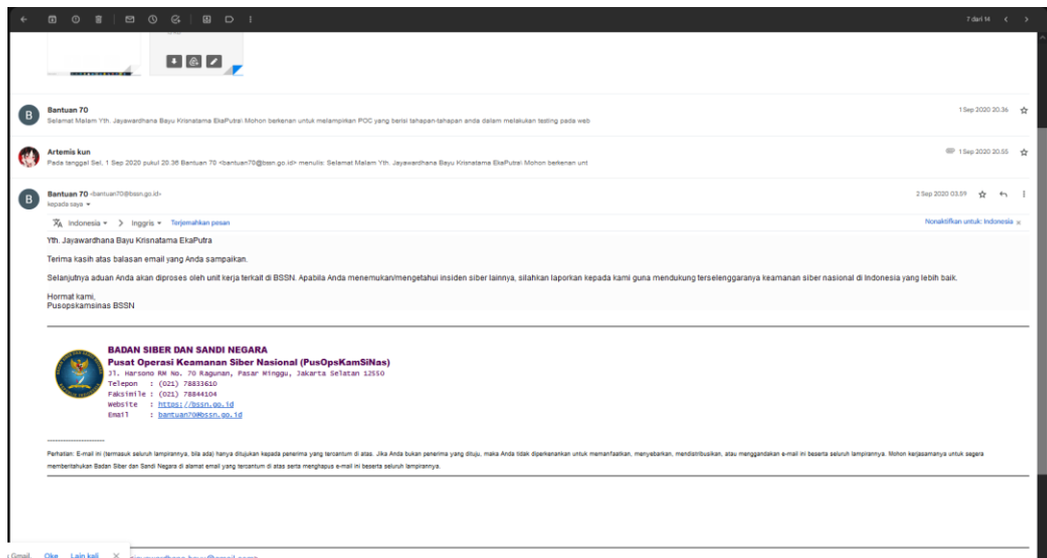
- On Wednesday, May 22, 2019, I discovered a vulnerability on the website (<https://kesbangpol.mubakab.go.id>), which is also a SQL injection vulnerability located on the login page. I successfully reported the vulnerability to BSSN, but I did not provide any further information about my personal data.



- On October 26, 2019, I found a vulnerability on the Mandiri website (<https://dapenbankmandiri.co.id>), where I discovered a Proof of Concept (reflected XSS) vulnerability and also reported it to the relevant authorities.



- On September 2, 2020, I found a vulnerability on the website page (<https://elearning.mtsnegeri1mojokerto.sch.id>) where I discovered a Proof of Concept (Ckfinder) vulnerability and also successfully reported it to the relevant authorities.



- On September 6, 2020, I found a vulnerability on the website page (<http://elearning.mtsn5bojonegoro.sch.id/>) with the same SQL injection vulnerability type, and I reported the website to the relevant authorities.

