

DAFTAR PUSTAKA

- [1] M. Dahlan, A. Latubessy, and M. Nurkamid, “Analisa Keamanan Web Server terhadap Serangan Possibility SQL Injection,” in *Prosiding SNATIF*, 2015.
- [2] J. Fahana, R. Umar, and F. Ridho, “Pemanfaatan Telegram sebagai Notifikasi Serangan untuk Jaringan Forensik,” *Query J. Inf. Syst.*, 2017.
- [3] A. Dargahi Nobari, N. Reshadatmand, and M. Neshati, “Analysis of Telegram, An Instant Messaging Service,” 2017, pp. 2035–2038.
- [4] M. Universitas, B. Darma, D. Universitas, B. Darma, J. A. Yani, and N. Plaju, “Analisis Pendeteksian dan Pencegahan Serangan Backdoor Pada Layanan,” no. 12, pp. 1–10.
- [5] K. Aryasa and Y. T. Paulus, “Implementasi Secure Hash Algorithm-1 Untuk Pengamanan Data Dalam Library Pada Pemrograman Java,” *Creat. Inf. Technol. J.*, vol. 1, no. 1, p. 57, 2018.

Lampiran 1 : Source code Push Data

```
<?php
    date_default_timezone_set("Asia/Jakarta");
    include "config.php";

function do_telegram($id, $pesan){
    $url =
    "https://api.telegram.org/bot816723392:AAFmo7oDbD7xLLPq4a4yE7gasGSpBa
    Y8pEU/sendMessage?parse_mode=html&chat_id=".$id;
    $url = $url . "&text=".urlencode($pesan);
    $ch = curl_init();
    $optArray = array(
        CURLOPT_URL => $url,
        CURLOPT_RETURNTRANSFER => true
    );
    curl_setopt_array($ch, $optArray);
    $result = curl_exec($ch);
    curl_close($ch);
}

$token = $_POST['token'];
$mode = $_POST['mode'];
$mon = $_POST['mon'];
$enk = $_POST['enk'];
$tgl = date("Y-m-d H:i:s");

$exec = mysqli_query($conn, "select * from tokens where token = '$token'");
$parse_data = mysqli_fetch_assoc($exec);
$id_token = $parse_data['id'];

$query = mysqli_query($conn, "insert into monitoring (id_token, mode, moni,
enk, tgl) values ('$id_token', '$mode', '$mon', '$enk', '$tgl')");
if($query){
    echo "SUCCESS";
    $pesan = "Mode: <b>".$mode."</b>
File: <b>".$mon."</b>
```

```
Encrypt: <b>".$enk."</b>
```

```
Date: <b>".$tgl."</b>";
```

```
    do_telegram($parse_data['id_telegram'], $pesan);  
}else{  
    echo "FAILED<br/>";  
    echo mysqli_error($conn);  
}
```



Lampiran 2 : Source code hash log awal

```
<?php
date_default_timezone_set("Asia/Jakarta");
include "config.php";
function do_telegram($id, $pesan){
    $url =
"https://api.telegram.org/bot816723392:AAFmo7oDbD7xLLPq4a4yE7gasGSpBa
Y8pEU/sendMessage?parse_mode=html&chat_id=".$id;
    $url = $url . "&text=".urlencode($pesan);
    $ch = curl_init();
    $optArray = array(
        CURLOPT_URL => $url,
        CURLOPT_RETURNTRANSFER => true
    );
    curl_setopt_array($ch, $optArray);
    $result = curl_exec($ch);
    curl_close($ch);
}

$token = $_POST['token'];
$dir = $_POST['dir'];
$tgl = date('Y-m-d H:i:s');

$exec = mysqli_query($conn, "select * from tokens where token = '$token'");
$parsedata = mysqli_fetch_assoc($exec);
$id_token = $parsedata['id_telegram'];
$pesan = "Anda telah terhubung ke: <b>".$dir."</b>";
Date: <i>".$tgl."</i>";
File Log:
http://80.211.184.148/bagus/first\_log.php?db=".\$parsedata\['init\_log'\].".db";

do_telegram($id_token, $pesan);
```