Native Android Development (JAVA)

Ready to use tools for web development

Setting up Easy Host to POST cli data to a URL you want

Easy Host is a low weight .NET (Windows) host application based on CEHIDLibrary.dll

It's designed as a host application for windows applications but also can be setted up as a caller id repeater (sender) for your on-line (web) application.

When you apply the settings described below, Easy Host will send all the caller ID information it receives to a URL of you want:

1. Download EasyHost and install it with this link:

https://www.jollypos.co.uk/storage/download/callerid/EasyHost2Setup-2.7.zip (x86)
https://www.jollypos.co.uk/storage/download/callerid/EasyHost2Setup-2.7.x64.zip (x64)

- 2. Run EasyHost manualy for a first time after installation
- 3. Open/Run "Regedit" and find following the key in list:

HKEY_CURRENT_USER\SOFTWARE\Kybele Software\CID Easy\Easy Host X.X

4. Find the value "Web Connection URL/Post Suffix" in list and update it with your own url

http://www.xyz.com/callerid.php?caller=<CallerNumber>&devserial=<DeviceSerial>&port=<InputPort>&date=<Year><Month><Day>&time=<Hour><Minute>

Where the www.xyz.com is your own url and callerid.php is the your own receiver script stored in your site.

- * Please do not change names in "<>"
- ** Please remove leading "--" from Registration Key from RegEdit to active POST operation
- 5. Restart your PC or manualyı restart (stop from task manager and restart) Easy Host for activate new settings

Note: Your receiver script (callerid.php in example link) must answer the request with json (Content-Type: text/json;) like this:

{"RESULT":"SUCCESS"}

```
For example :
    <?php
    header('Content-Type: application/json; charset=utf-8');
    $theCaller = $_GET["caller"];
    $theCallee = $_GET["callee"];
    $theSerial = $_GET["devserial"];
    $theport = $_GET["port"];
    $theDate = $_GET["date"];
    $theTime = $_GET["time"];

/**
    Your Code Goes Here

**/
echo "{\"RESULT\":\"SUCCESS\"}";</pre>
```

?>