testDevices.php (Success)

<?php

// required headers

header("Access-Control-Allow-Origin: \*");

header("Access-Control-Allow-Headers: access");

header("Access-Control-Allow-Methods: POST");

header("Access-Control-Allow-Credentials: true");

header('Content-Type: application/json');

// include database and object files

include\_once '../config/db.php';

include\_once '../object/devices.php';

// get database connection

$database = new Database();

$db = $database->getConnection();

// prepare product object

$devices = new Devices($db);

// set ID property of record to read

//$devices->gwSN = isset($\_GET['gwSN']) ? $\_GET['gwSN'] : die();

//$data = json\_decode(file\_get\_contents("php://input"));

// read the details of product to be edited

$data = json\_decode(file\_get\_contents("php://input"));

echo json\_encode($data);

$devices->gwSN = $data->gwSN;

$devices->checkGwExist();

if(!empty($devices->gwSN))

{

    //$devices->gwSN = $data->gwSN;

    //echo json\_encode($data);

    $stmt =$devices->getDevice();

   // query products

   $num = $stmt->rowCount();

    // check if more than 0 record found

    if($num>0)

    {

        $devArr=array();

        $devArr["Devices"]=array();

            while ($row = $stmt->fetch(PDO::FETCH\_ASSOC))

            {

                extract($row);

            $devicesArr = array

                (

                            "devSN" => $devSN,

                );

                array\_push( $devArr["Devices"], $devicesArr);

            }

        // // set response code - 200 OK

        http\_response\_code(200);

       // echo json\_encode(array("Status" => "Gateway exist."));

        echo json\_encode($devArr);

    }

    else

    {

        // set response code - 404 Not found

        http\_response\_code(404);

        // tell the user product does not exist

        echo json\_encode(array("message" => "Devices does not exist."));

    }

    // // show products data in json format

    // echo json\_encode($products\_arr);

}

else{

    // set response code - 404 Not found

    http\_response\_code(404);

    // tell the user product does not exist

    echo json\_encode(array("message" => "Gateway does not exist."));

}

?>