

Webservices

Friday, January 01, 2016
4:18 PM

Resetpass.php

This webservice will have two input parameters

- 1.account id
- 2.new password

With the above two criteria, it will update the accounts table with the new password.
And returns true if the value has been successfully committed to the database.

Non_Query.php

This webservice will be useful for doing, updates, inserts, create, delete operations. Any query except select.
It will take query string as parameter and returns True for success and FALSE for failure

Send_mail.php

This php webservice will let us send mail to the end user.
It takes account id, contents.

```
<?php
if(isset($_POST['submit'])){
    $to = "email@example.com"; // this is your Email address
    $from = $_POST['email']; // this is the sender's Email address
    $first_name = $_POST['first_name'];
    $last_name = $_POST['last_name'];
    $subject = "Form submission";
    $subject2 = "Copy of your form submission";
    $message = $first_name . " " . $last_name . " wrote the following:" . "\n" . $_POST['message'];
    $message2 = "Here is a copy of your message " . $first_name . "\n\n" . $_POST['message'];

    $headers = "From:" . $from;
    $headers2 = "From:" . $to;
    mail($to,$subject,$message,$headers);
    mail($from,$subject2,$message2,$headers2); // sends a copy of the message to the sender
    echo "Mail Sent. Thank you " . $first_name . ", we will contact you shortly.";
    // You can also use header('Location:thank_you.php'); to redirect to another page.
    // You cannot use header and echo together. It's one or the other.
}
?>
```

Pasted from <<http://stackoverflow.com/questions/18379238/send-email-with-php-from-html-form-on-submit-with-the-same-script>>

Signup.php

This webserice will have a couple of parameters(Depending on the number of editbox in customer/retailer fragment
It will create a new record on accounts and acc_user_info table.

Query.php

This webservice will get the query string as parameter and use it to fetch results from the database.
It may work on any table.

Commit_orders.php

This webservice will get two input parameters (Both query strings and do the following)

Query1 will be inserted to the orders table, the ORderID(autoincrementing) value will then be used in query to inserted in to order_item table

For example,

Query1=

INSERT INTO `arihant`.`orders` (`OrderID`,`Account_ID`,`Order_Amount`,`Delivered_By`,`Order_Date`) VALUES (NULL, '1234', '5000', '2016-01-20', CURRENT_TIMESTAMP);

If inserted successfully

Bool = true

Else bool = false

The order ID returned will be 1 then

ORDERID = 1

Query = INSERT INTO `arihant`.`order_items` (`InstanceID`,`ProductID`,`Quantity`,`OrderID`) VALUES (NULL, '22234', '23', 'ORDERID');

If inserted successfully

Bool 1= true

Else

Bool1 = false

If Bool & Bool1 = true

Return success