WIMETRIX

User Manual

# 

# **Bismillah Textile Pvt Ltd.**

# Inline App

## IP

##### IP address: 172.16.10.11: 4334/traffic\_rounds\_btl

## Error Flag

False = No Error

True = Error is occurred

# Api’s

## **File Name**: audittoDB.php

To submit the audit data to databases audit form.

## Input parameters

* userID
* lineID
* unitID
* machineID
* workerID
* orderID
* componentID
* sizeID
* component\_designID
* machine
* buttoning
* trim
* construction
* measurement
* pressing
* handling
* filling
* color
* roundID

## Output Parameters

NIL

## **File Name**: componentdesigns.php

To get the list of component designs from order details.

## Input parameters

* orerID
* sizeID
* componentID

## Output Parameters

* Component\_Designs array parameters:
  + component\_designID
  + component\_designName

## **File Name**: components.php

To get the list of components from order details.

## Input parameters

* orerID
* sizeID

## Output Parameters

* components array parameters:
  + componentID
  + componentName

## **File Name**: designs.php

To get the list of main designs from order details.

## Input parameters

* orerID
* sizeID

## Output Parameters

* Designs array parameters:
  + main\_designID
  + main\_designName

## **File Name**: faulttoLog.php

To submit the faults of a audit form to fault log.

## Input parameters

* Faults
* auditID

## Output Parameters

Nil

## **File Name**: getroundhistory.php

To get fault history of the previous round.

## Input parameters

* workID
* machineID
* roundID

## Output Parameters

* faultHistory array parameters:
  + - * faultID
      * faultDescription
      * faultGroup
      * roundTime

## **File Name**: Lines.php

To get the list of lines from lines table.

## Input parameters

Nil

## Output Parameters

* lines array parameters:
  + lineID
  + lineDescription

## **File Name**: login.php

User login verification.

## Input parameters

* username
* password

## Output Parameters

Nil

## **File Name**: machines.php

To get the list of machines from machines table.

## Input parameters

* roundID
* lineID
* unitID

## Output Parameters

* MAchines array parameters:
  + machineID

## **File Name**: machineStatus.php

To get the status of the machines for previous round, for verifying that their audit is done or not.

## Input parameters

* roundID

## Output Parameters

Nil

## **File Name**: orders.php

To get the list of orders from order details.

## Input parameters

Nil

## Output Parameter

* orders array Parameters:
  + orderID

## **File Name**: sewingUnits.php

To get the list of sewing units from sewing units table.

## Input parameters

Nil

## Output Parameter

* Units array Parameters:
  + unitID
  + unitDescription

## **File Name**: sizes.php

To get the list of sizes from order details.

## Input parameters

* + - orderID

## Output Parameter

* sizes array Parameters:
  + sizeID
  + sizeName

## **File Name**: Table.php

To get the list of faults according to their fault groups from faults table.

## Input parameters

* + - Operations

## Output Parameter

Nil

## **File Name**: workers.php

To get the list of workers from workers table.

## Input parameters

Nil

## Output Parameter

* + - * Workers array Parameters:
        + workerID
        + workerName