File Name: customer\_portal/selfcare\_rest\_mobileapp

Post Data = {payload: ‘Encrypted Data’,’env\_key’:’Encrypted Key’, hash:’md5 payload’}

Note: Each Service Parameters should be encrypted and post

Service Names:

1. customerEnvkey:

This Service Used to check customer key valid or not

Required Parameters: customer\_env\_key, mobile, dealer\_id,digi\_customer\_id

Above parameters are valid and get modified customer env key

1. logIn:

This Service Used to get customer details

Required Parameters: dealer\_id, digi\_customer\_id

Above parameters are valid and get customer details

1. paymentHistory

This Service Used to get customer payment history list

Required Parameters: dealer\_id, customer\_id, employee\_id,digi\_customer\_id

Above parameters are valid and get customer payment history

1. invoiceList

This Service Used to get customer invoice list

Required Parameters: dealer\_id, customer\_id, employee\_id,digi\_customer\_id

Above parameters are valid and get customer invoice list

1. complaintList

This Service Used to get customer complaint list

Required Parameters: dealer\_id, customer\_id, employee\_id,digi\_customer\_id

Above parameters are valid and get customer complaint list

1. complaintCategories

This Service Used to get complaint categories list

Required Parameters: dealer\_id, customer\_id, employee\_id, sms\_host,digi\_customer\_id

Above parameters are valid and get complaint categories list

1. printReceipt

This Service Used to get print receipt

Required Parameters: dealer\_id, customer\_id, employee\_id, payment\_id,digi\_customer\_id

Above parameters are valid and get print receipt

1. printInvoice

This Service Used to get print Invoice

Required Parameters: dealer\_id, customer\_id, employee\_id, billing\_id,digi\_customer\_id

Above parameters are valid and get print invoice data

1. makePayment
2. getPaymentGateways
3. selfcareServices

Selfcare Services is used for 1.service extension,2.package act deact,3.renew

1. service\_type = 1 is service\_extension
2. service type = 2 is package act deact
3. service type = 3 is renew service

Required Parameters mobile, customer\_id, dealer\_id, employee\_id, database\_name, host\_ip\_name, ezybill\_dealer\_id, service\_type, service\_from, activeData, deactiveData,digi\_customer\_id

activeData Format : [{"serial\_no":"","pck\_id":"","sms\_pack\_id":"","box\_id":"","pack\_name":""},{"serial\_no":"","pck\_id":"","sms\_pack\_id":"","box\_id":"","pack\_name":""}]

deActiveData Format: [{"serial\_no":"","pck\_id":"","sms\_pack\_id":"","box\_id":"","pack\_name":""},{"serial\_no":"","pck\_id":"","sms\_pack\_id":"","box\_id":"","pack\_name":""}]

1. createComplaint

This Service Used to create complaint

Required Parameters: dealer\_id, customer\_id, employee\_id, sms\_host,complaint\_type, complaint\_category,message,digi\_customer\_id

Above parameters are valid and create complaint

1. getCustomerPendingAmount:

This Service Used to get customer pending amount

Required Parameters: dealer\_id, customer\_id, employee\_id,digi\_customer\_id

Above parameters are valid and get customer pending amount

1. getCustomerBoxes:

This Service Used to get Customer boxes

Required Parameters: dealer\_id, customer\_id, employee\_id, digi\_customer\_id

Above parameters are valid and get customer boxes

1. getCustomerpackages:

Act Type = 1 get active customer packages

Act type = 2 get in active customer packages

This service used to get customer packages

Required Parameters : dealer\_id, customer\_id, box\_id,cas\_id,digi\_customer\_id,act\_type

Above parameters are valid get customer packages

1. getCustomerTransactionNumber:

This service used to get customer transaction number

Required Parameters : dealer\_id, customer\_id, digi\_customer\_id

Above parameters are valid get customer transaction number

1. getPackageInfo:

This service is used to get package information

Required Parameters : dealer\_id, customer\_id, box\_id,cas\_id,digi\_customer\_id

Above parameters are valid get package information