**List Of Insert**

**Controller**

// Policy List Save

@PostMapping("/listpolicydetails")

@ApiOperation("This Method is to insert Policy Details")

**public** ResponseEntity<CommonCrmRes> listPolicyDetails(@RequestBody List<PolicyAddOnSaveReq> req)

{

CommonCrmRes data = **new** CommonCrmRes();

SuccessRes res = Service.listPolicyDetails(req);

data.setCommonResponse(res);

data.setErrorMessage(Collections.*emptyList*());

data.setIsError(**false**);

data.setMessage("Success");

**if**(res!= **null**) {

**return** **new** ResponseEntity<CommonCrmRes>(data, HttpStatus.***CREATED***);

}

**else** {

**return** **new** ResponseEntity<>(**null**, HttpStatus.***BAD\_REQUEST***);

}

}

**Service Impl**

@Override

**public** SuccessRes listPolicyDetails(List<PolicyAddOnSaveReq> req) {

SuccessRes res = **new** SuccessRes();

ModelMapper mapper = **new** ModelMapper();

**try** {

**for**(PolicyAddOnSaveReq data : req) {

PolicyAddOn policy = **new** PolicyAddOn();

policy = mapper.map(data, PolicyAddOn.**class**);

policyaddonrepository.save(policy);

}

res.setResponse("Suucess");

}

**catch** (Exception e ) {

e.printStackTrace();

log.info("Log Details",e.getMessage());

**return** **null**;

}

**return** res;

}

**In Post Man Req**

[{

  "AddOnsNotOpted": "string",

  "AddOnsOpted": "28/04/2022",

  "addOnid": 0,

  "policyid ": 1

},

{

  "AddOnsNotOpted": "string",

  "AddOnsOpted": "28/04/2022",

  "addOnid": 1,

  "policyid ": 2

},

{

  "AddOnsNotOpted": "string",

  "AddOnsOpted": "28/04/2022",

  "addOnid": 0,

  "policyid ": 3

},

{

  "AddOnsNotOpted": "string",

  "AddOnsOpted": "28/04/2022",

  "addOnid": 0,

  "policyid ": 4

}]