How to call Apex in DataMapper

Create DataMapper

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Call Apex Class from DataMapper

**FUNCTION('DataRaptorHelper','getTotalAccountsCount',Account)**

DataRaptorHelper: Class Name

getTotalAccountsCount: Method Name

Account : DataSource from data is Coming for Apex

Class

public class DataRaptorHelper **implements Callable** {

public Object call(String action, Map<String,Object>args){

**Map<String,Object>input=(Map<String,Object>)args.get('input');**

**Map<String,Object>output=(Map<String,Object>)args.get('output');**

**Map<String,Object>options=(Map<String,Object>)args.get('options');**

**return invokeMethod(action,input,output,options);**

}

**public boolean invokeMethod(String methodName, Map<String,Object> input,Map<String,Object> output,Map<String,Object> options)**

{

try{

if(methodName.equalsIgnoreCase('**getTotalAccountsCount'**))

{

List<Object> arg = (List<Object>)input.get('arguments');

output.put('result',arg.size());

}

}

catch(Exception e){

return false;

}

return true;

}

}