// load payment from fact table

Payment\_from:

LOAD

"Bank Mirror Account",

"Payment Date",

"Account Type",

"Payee Name",

"Payee SCIN",

"Payee BaNCS Account Number",

"Payment Method",

value\_of\_payment\_to,

"No. of Transactions"

FROM [lib://Payments/payments\_to\_fact.qvd]

(qvd);

// load min and max date from fact table to restrict calendar

Temp:

Load YearName(MinDate,0,4) as MinYear,

YearName(MaxDate,0,4) as MaxYear;

load min(created\_date) as MinDate,

max(created\_date) as MaxDate;

Load FieldValue('Payment Date',RecNo()) as created\_date

AutoGenerate FieldValueCount('Payment Date');

let vMinYear = Peek('MinYear',0,'Temp');

let vMaxYear = Peek('MaxYear',0,'Temp');

drop Table Temp;

// load calendar

Calendar:

LOAD

"Date" as [Payment Date],

"Week Start Date" as Week,

"Month",

"Month Name",

"Quarter Name",

"Year" as [Financial Year]

FROM [lib://Shared\_qvd/FisalCalendar.qvd]

(qvd)

where "Year">='$(vMinYear)' and "Year"<='$(vMaxYear)';

// create dimension amd measure for selection in adhoc report

Dimensions:

Load \* Inline [

Dimension,DimNo

Account Type,1

Bank Mirror Account,2

Payment Method,3

Payee Name,4

Payee SCIN,5

Payee BaNCS Account Number,6

Payment Date,7

Year,8

Quarter Name,9

Month Name,10

Week,11 ];

Measure:

Load \* Inline [

Measure,MeasureNo

Payment Amount(£),1

No Of Transactions ,2 ];