1. dim\_Date table:

dim\_Date =

ADDCOLUMNS(

CALENDAR(min(fact\_InternetSales[ShipDate]),MAX(fact\_InternetSales[ShipDate])),

"Year",FORMAT([Date],"YYYY"),

"Month", MONTH([Date]),

"Month Name", FORMAT([Date],"MMMM"),

"Day of Week", FORMAT([Date],"DDDD"),

"Quater", FORMAT([Date],"Q"),

"Quater-Year","Q"&FORMAT([Date],"Q")&"-"&FORMAT([Date],"YYYY"))

1. Sales Amount for Selected currency =

var SalesAmount= SUM(fact\_InternetSales[SalesAmount])

var USD\_ = CALCULATE(SalesAmount,dim\_Currency[CurrencyAlternateKey]="USD")

var CAD\_ = CALCULATE(SalesAmount,dim\_Currency[CurrencyAlternateKey]="CAD")

var GBP\_ = CALCULATE(SalesAmount,dim\_Currency[CurrencyAlternateKey]="GBP")

var AUD\_ = CALCULATE(SalesAmount,dim\_Currency[CurrencyAlternateKey]="AUD")

var DEM\_ = CALCULATE(SalesAmount,dim\_Currency[CurrencyAlternateKey]="BEM")

var FRF\_ = CALCULATE(SalesAmount,dim\_Currency[CurrencyAlternateKey]="FRF")

RETURN

SWITCH(  
 SELECTEDVALUE(dim\_Currency[CurrencyAlternateKey]),

"USD", USD\_,

"CAD",CAD\_,

"GBP",GBP\_,

"AUD",AUD\_,

"DEM",DEM\_,

"FRF",FRF\_

)

1. Sum of Sales Amount of Selected Currency =

SUM(fact\_InternetSales[SalesAmount])

1. Total Sales Amount =

CALCULATE(SUM(fact\_InternetSales[SalesAmount]), ALL(dim\_Currency))

1. % Sales Amount of Selected Currency =

DIVIDE([Sum of Sales Amount of Selected Currency],[Total Sales Amount])\*100

1. Title Bar =

var CurrencySelected =

IF(ISFILTERED(dim\_Currency[CurrencyAlternateKey]),VALUES(dim\_Currency[CurrencyAlternateKey]), BLANK())

Return

IF(ISFILTERED(dim\_Currency[CurrencyAlternateKey]),"Sales Amount in "&CurrencySelected&" vs All other Currencies","Please Select a Currency")

1. Sales Previous 1 Month =

CALCULATE([Total Sales Amount])DATEADD(dim\_Date[Date],-1,MONTH))

1. Sales Previous 3 Month =

CALCULATE([Total Sales Amount],DATEADD(dim\_Date[Date],-3,MONTH))

1. Sales Previous 6 Month =

CALCULATE([Total Sales Amount],DATEADD(dim\_Date[Date],-6,MONTH))

1. LastExecuted = "Last Executed: "&FORMAT(NOW(),"DD-MM-YYYY HH:MM ")
2. E8d400
3. Sales Worldwide =

var SalesTerritory\_Selected =

IF(ISFILTERED(dim\_SalesTeritory[SalesTerritoryCountry]),VALUES(dim\_SalesTeritory[SalesTerritoryCountry]), BLANK())

Return

IF(ISFILTERED(dim\_SalesTeritory[SalesTerritoryCountry]),"Sales In "&SalesTerritory\_Selected,"Sales Worldwide")