

Qlik to QuickSight Migration Accelerator

Working with Qlik products for over 20 years, Keyrus has particularly deep knowledge on how to execute accelerated and reliable Qlik to QuickSight migrations

Step 1: Metadata Extraction

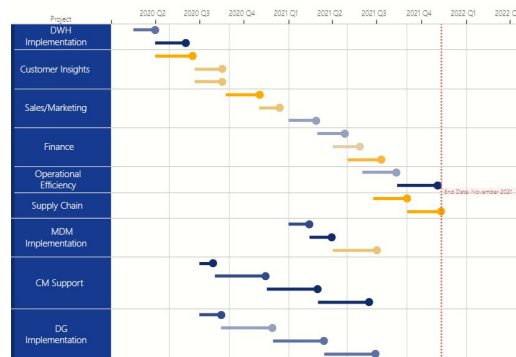
Extract QVD, QVO, QVF metadata

```

4 Temp_Calendar_Range:
5 LOAD
6   Num(Date#(Min(Period), 'YYYYMM'))      as MinDate,
7   Num(Date#(Max(Period), 'YYYYMM'))      as MaxDate
8 RESIDENT [Main Data];
9
10 --- Assign the start and end dates to variables
11 LET vMinDate = Peek('MinDate', 0, 'Temp_Calendar_Range');
12 LET vMaxDate = Peek('MaxDate', 0, 'Temp_Calendar_Range');
13
14 DROP TABLE Temp_Calendar_Range; // Cleanup
15
16 [Master Calendar]:
17 Load *,
18   AutoNumber(Year & Quarter, 'QuarterID')      as [QuarterID],
19   AutoNumber(Period, 'PeriodID')              as [PeriodID]
20 ;
21 LOAD DISTINCT
22   Year(Temp_Date) * 100 + Month(Temp_Date)      as [Period],
23   Year(Temp_Date)                              as [Year],
24   Month(Temp_Date)                             as [Month],
25   Date(Temp_Date, 'YYYY-MM')                  as [Year - Month]
26   'Q' & Ceil(Month(Temp_Date) / 3)            as [Quarter]
27 ;
  
```

Step 2: Detailed Migration plan

Outline priority dashboards to migrate



Step 3: Execute Accelerated Migration

With the Qlik to QuickSight Accelerator Keyrus will seamlessly migrate each report & dashboard on time and on budget!



About Keyrus

Keyrus is a global consultancy that specializes in the development of innovative data and digital technology solutions. Our 3,000 consultants are spread across 18 countries and five continents, and are ready to discuss your data analytics needs!

Let's get your team started with Amazon QuickSight
contact@keyrus.us