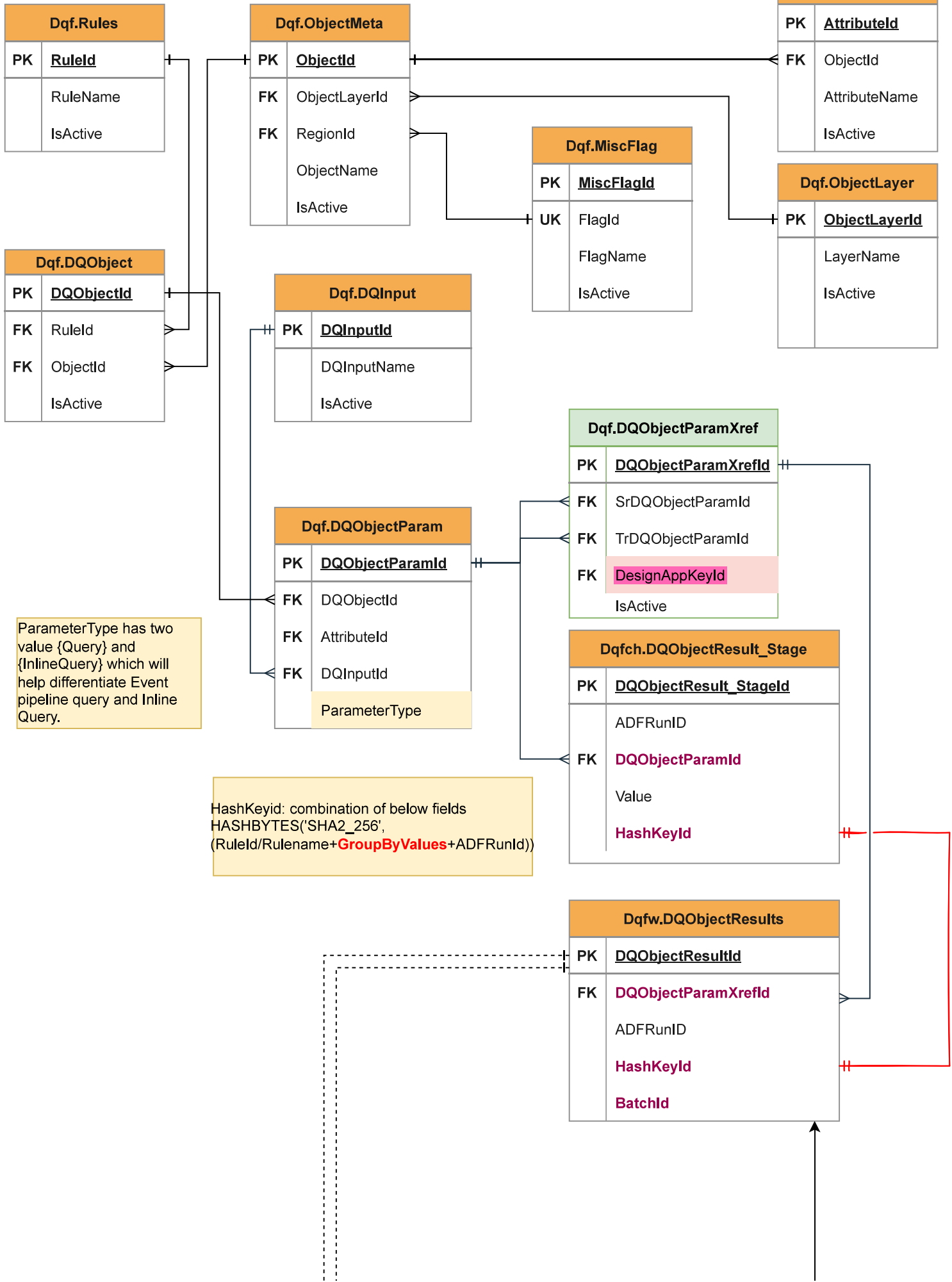


CDQ Data Model



Dqfw.DQObjectServiceNowIncident	
PK	<u>AlertId</u>
	BatchId
	DQObjectResultId
	ServiceNowTicketNo
	IsIncidentCreated
	IncidentDesc
	Severity
	Priority
	Status
	State
	TO_alert_email
	CC_alert_Email
	AlertEmailSub
	AlertEmailBody

Dqfw.PBIServiceNowIncident	
PK	<u>BatchId</u>
	ServiceNowTicketNo
	ResolvedDate
	ResolutionComments
	ServiceNowTicketOpenDate
	TicketLoggedBy
	Severity
	Priority
	Status
	State

Dqfw.DQObjectResults_PBI	
PK	<u>DQObjectResultsPBIId</u>
FK	DQObjectResultID
	ADFRunID
	HashKeyId
	BatchId

Dqfw.DQObjectResults_PBI is summery table for Power BI Reports and maintain 90 days of data.

MCS Data For UDL Inline Check

MCS.EtlLog_Batch

MCS.EtlLog_BatchDetail

MCS.EtlLog_ExecutionLog

MCS.MetaData_JobDetail

JMF Data For BDL Inline Check

JMF.LogData_Job_Run_Status

JMF.LogData_Job_Schedule

JMF.MetaData_Activity_Object_Master

JMF.MetaData_Job_Master

* NO Schema Change in MCS and JMF Table - data is retained for rolling 30days

Schema Definition

DQF

DQF is for Master Data like Objects, Rules, DQObject,.DQObjectParam....

DQFW

DQFW is for Tranction Data like DQObjectResult_Stage,DQObjectResults,BatchStatus....

DQFCH

DQFCH is for data transfer from diffrent DQ database like BDL DQ DB to CDQ DB

MCS

MCS is for MCS DB's Tabkes

JMF

JMF is for JMF DB's Tabkes