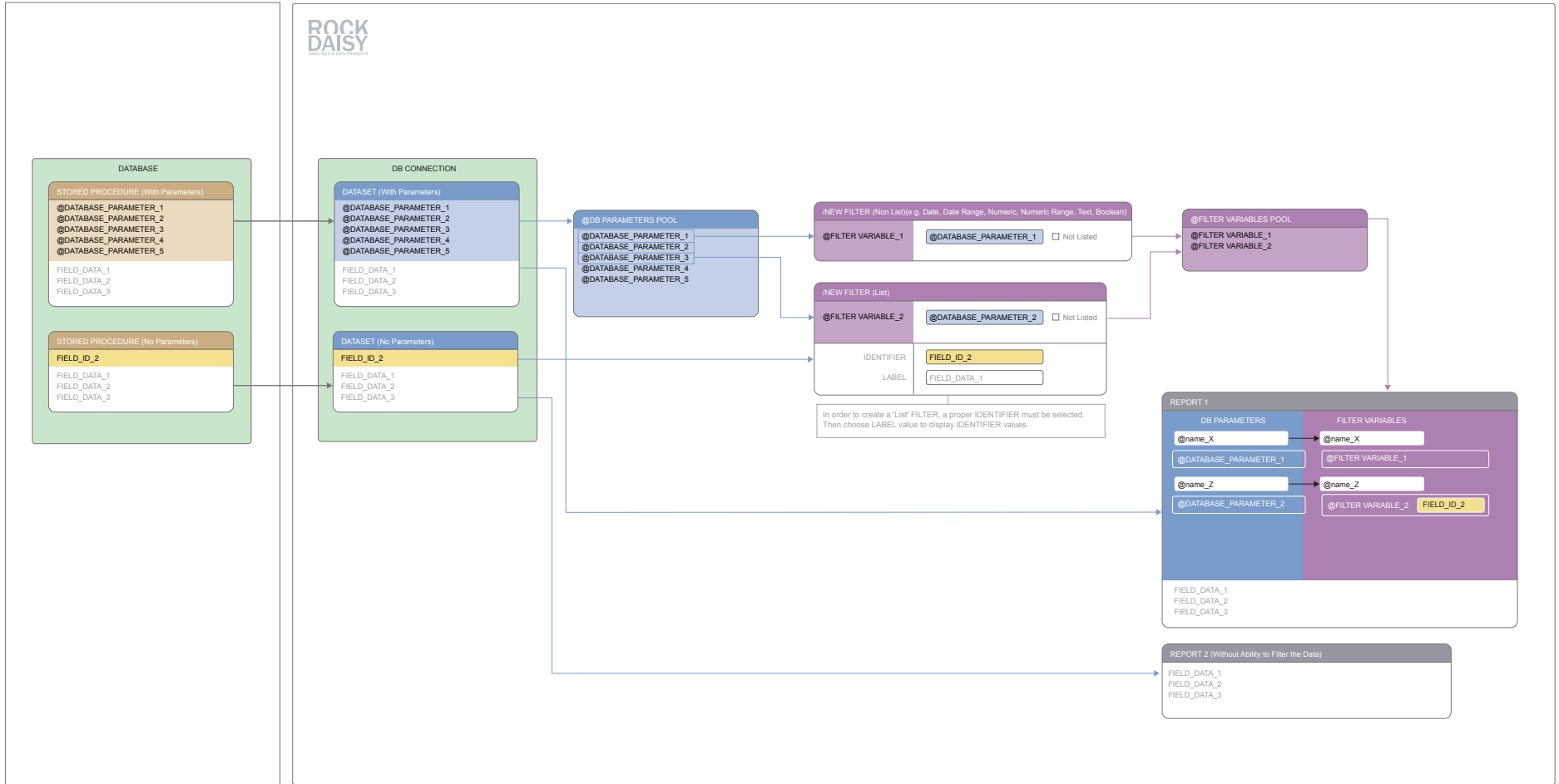


FIELDS FLOWCHART

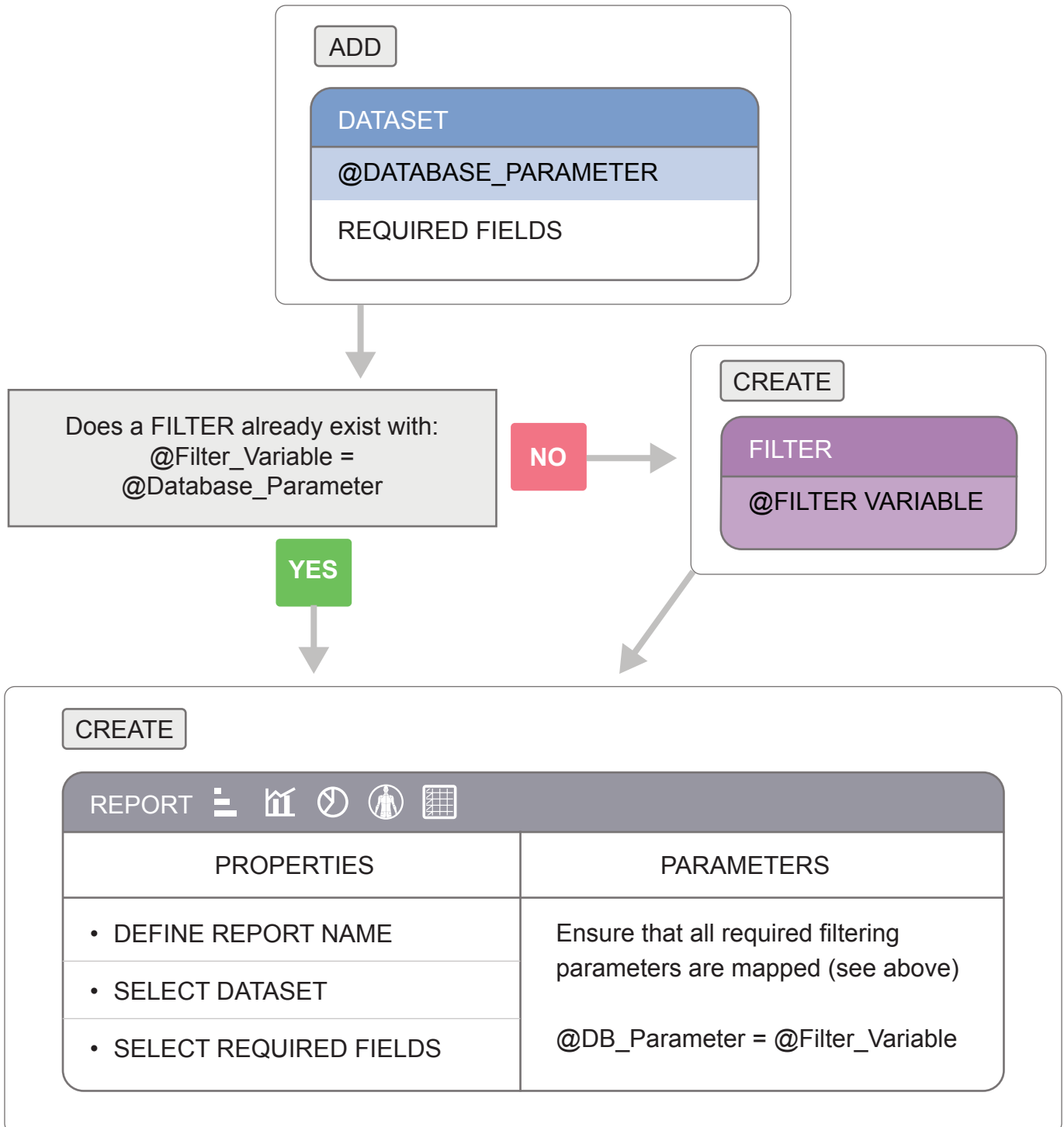


REPORTS

All filtering logic starts from the report's Stored Procedure/Query and then utilizes the RD Developer Toolkit's @Filter_Variable functionality

Appropriate logic to map filter is @Filter_Variable = @DB_Parameter

REPORT CREATION FLOWCHART



REPORT TYPES

COMMON CHART

CHART - COMMON
@DATABASE_PARAMETER
METRIC
SERIES

CLUSTERED CHART

CHART - CATEGORIZED
@DATABASE_PARAMETER
METRIC
SERIES
CATEGORY

MULTI-SERIES CHART



Multi-Series charts can have multiple axes and series. It is also possible to set a custom color for each series.

MULTI-SERIES CHART
@DATABASE_PARAMETER
METRIC 1...METRIC X (optional)
SERIES 1...SERIES X (optional)
CATEGORY

TABLE



Make sure that the Dataset does not contain any of the following items within the Field name: blank space, forward slash (/), hash sign (-), leading number characters.

TABLE
@DATABASE_PARAMETER
FIELD 1...FIELD X

HTML



HTML report should return all content as one row.

HTML	
@DATABASE_PARAMETER	
CONTENT	

VIDEO



Make sure that the identifier for each video is unique.
In addition to the MEDIALIST report, RockDaisy supports TVTI and XOS integration.

MEDIA LIST	
@DATABASE_PARAMETER	
IDENTIFIER	
MEDIA LABEL	
MEDIA DESCRIPTION	
VIDEO URL	
THUMBNAIL URL (optional)	

SCORECARD



SCORECARD data should be passed as one row.
SCORECARD is one of the Report types which supports sub-items; e.g. each Stat can be added as a sub-item.

SCORECARD	
@DATABASE_PARAMETER	
LEFT LABEL	RIGHT LABEL
MIDDLE LABEL (optional)	
LEFT STAT 1... (optional)	RIGHT STAT 1... (optional)
LEFT STAT X (optional)	RIGHT STAT X (optional)

KPI



KPI CARD supports sub-items; each Stat can be added as a sub-item (up to five).

KPI
@DATABASE_PARAMETER
LABEL (optional)
IMAGE URL (optional)
BACKGROUND COLOR (optional)
INNER COLOR (optional)
STAT 1... (optional)
STAT 5 (optional)

BOARD



BOARD supports sub-items; each Stat can be added as a sub-item.

BOARD
@DATABASE_PARAMETER
PRIMARY COLUMN LABEL
AREA LABEL
GROUP LABEL
COLUMN LABEL
CELL ID
CELL LABEL
STAT 1...
STAT X