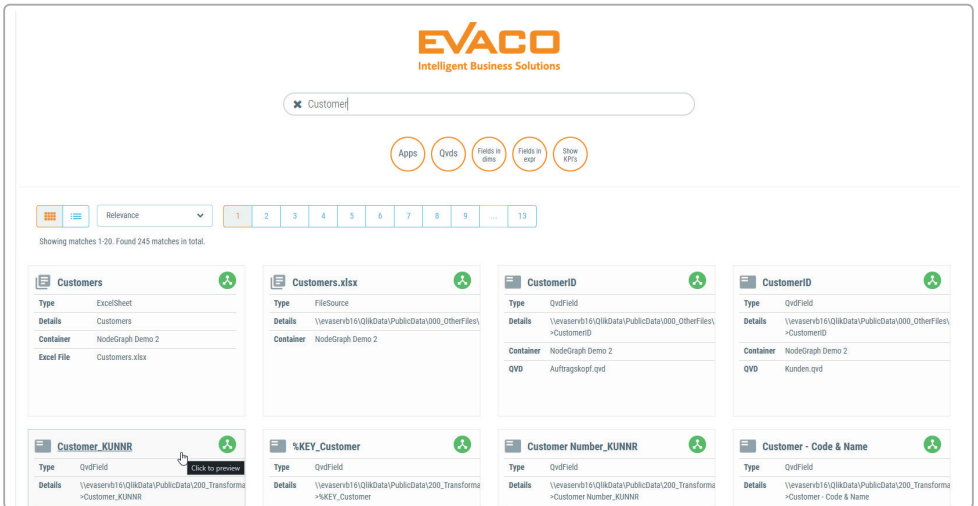


NodeGraph

Data Catalog – Business Glossary

Data Catalog konzentriert sich auf die gezielte Durchsuchung von Apps, Dateien, Tabellen, Feldern, Dimensionen und Expressions zur Katalogisierung und Kommentierung der Qlik® Landschaft.

Indem Sie Ihre **Datenbestände nahtlos durchsuchen und untersuchen** können, schaffen Sie eine unternehmensweite Datentransparenz und steigern ebenso die Zusammenarbeit Ihrer Teams.



The screenshot displays the EVACO Data Catalog interface. At the top, the EVACO logo and tagline 'Intelligent Business Solutions' are visible. A search bar contains the text 'Customer'. Below the search bar are five circular filters: 'Apps', 'Qvds', 'Fields in QVD', 'Fields in APP', and 'Show QVD'. A navigation bar shows a 'Reference' dropdown and a page indicator from 1 to 13. Below this, a message states 'Showing matches 1-20. Found 245 matches in total.' The main area displays a grid of search results for 'Customer'. Each result card includes a title, type, details, container, and QVD. The results shown are: 'Customers' (ExcelSheet), 'Customers.xlsx' (FileSource), 'CustomerID' (QvdField), 'CustomerID' (QvdField), 'Customer_KUNNR' (QvdField), '%KEY_Customer' (QvdField), 'Customer Number_KUNNR' (QvdField), and 'Customer - Code & Name' (QvdField). A mouse cursor is hovering over the 'Customer_KUNNR' card, with a tooltip that says 'Click to preview'.

Abb.: Data Catalog – Stichwortsuche

Mit dem Data Catalog haben Sie die Möglichkeit:

- ➔ Ihre Qlik® Umgebung nach einem bestimmten Schlagwort zu durchsuchen
- ➔ nach verschiedensten Komponenten zu suchen, z. B.: Expressions, Dimensionen, QVD's, Applikationen (QVW, QVF), Datenbankverbindungen usw.
- ➔ Ihre Qlik® Landschaft innerhalb von NodeGraph zu katalogisieren
- ➔ einen zentralen Business Glossar umzusetzen

Intelligent Business Solutions

Search

Apps Qvds Fields in dim Fields in expr Book KPIs

Popularity 1 2 3 4 5 6 7

Showing matches 1-20. Found 124 matches in total.

Type	Name	Details	Tags	Container	App	Parent	Children
MasterExpression	Absence Days CY	sum([$\text{Absence Start Date BEGDA autoCalendar:Year}$] - ([$\text{year}(\text{max}(\text{Absence Start Date BEGDA}))$]) - [$\text{Absence Days ABWTG}$])		SAP - Qlik Sense - Lineage	EVACOStart für SAP® Personalmanagement (HR)		
MasterExpression	Frachtkosten	Sum([Frachtkosten])		NodeGraph Demo 2	GF Cockpit		
MasterExpression	Absence Days	sum([Absence Days ABWTG])		SAP - Qlik Sense - Lineage	EVACOSStart für SAP® Personalmanagement (HR)		
MasterExpression	Kosten	Sum([Kosten])		NodeGraph Demo 2	GF Cockpit		
MasterExpression	% Female	count([$\text{Employee Gender} = \text{Female}$]) distinct ([$\text{Pay End Date ENDQA} < \text{today} > - 1$] and [$\text{Pay Start Date BEGDA} < \text{today} > - 1$] / Personnel No)) / count([Employee Gender]) - TOTAL distinct ([$\text{Pay End Date ENDQA} < \text{today} > - 1$] and [$\text{Pay Start Date BEGDA} < \text{today} > - 1$] / Personnel No))		SAP - Qlik Sense - Lineage	EVACOSStart für SAP® Personalmanagement (HR)		
MasterExpression	Absence Days PV	sum([$\text{Absence Start Date BEGDA autoCalendar:Year}$] - ([$\text{year}(\text{max}(\text{Absence Start Date BEGDA}))$]) - [$\text{Absence Days ABWTG}$])		SAP - Qlik Sense - Lineage	EVACOSStart für SAP® Personalmanagement (HR)		
MasterExpression	Active Employees Today	count(distinct ([$\text{Pay End Date ENDQA} < \text{today} > - 1$] and [$\text{Pay Start Date BEGDA} < \text{today} > - 1$] / Personnel No))		SAP - Qlik Sense - Lineage	EVACOSStart für SAP® Personalmanagement (HR)		
MasterExpression	Average Paid Due Terms	avg([$\text{Cleared_Flag} = \text{Cleared}$], [Debit/Credit_Flag_SPKZ] - [C] - [D] - [Due Period Calc])		SAP - Qlik Sense - Lineage	EVACOSStart für SAP® Kreditorenbuchhaltung (AR)		

Abb.: Data Catalog – applikationsübergreifende KPI Library

Profit (MasterExpression)

Testing status
Not applicable for MasterExpressions

Lineage covered
15 connections

File modified
Not applicable for MasterExpressions

4 / 22

Popularity

Used in application
Found in 1 Onw/Off

Used in content
Referenced 3 times in 1 app

Overview

Type: MasterExpression

Hierarchy: Sum([K Umsatz]) - Sum([K Kosten]) - Sum([Frachtkosten])

Statement: Sum([K Umsatz]) - Sum([K Kosten]) - Sum([Frachtkosten])

Catalog updated: 24.04.2020 16:00:52

Tested: Testing N/A on MasterExpressions

Favorite:

Rating: ★★★★★ (1)

Tags:

Business Description: Test

Details

Containers: NodeGraph Demo 2

Categories: Content (NodeGraph Demo 2)

Used in dimensions: 0

Used in expressions: 3

Used in variables: 0

Parent: None

Children: None

Datasources: None

Used in application: GF Cockpit (NodeGraph Demo 2)

Explore

Dependency Explorer

Field Explorer

Comments

Created	By	Comment
No comments		

[Add new comment](#)

Abb.: Data Catalog – detaillierte Informationen zu jeder Komponente der Qlik® Landschaft

Sie benötigen mehr Informationen oder haben weitere Fragen zu NodeGraph?
Sprechen Sie uns einfach an.