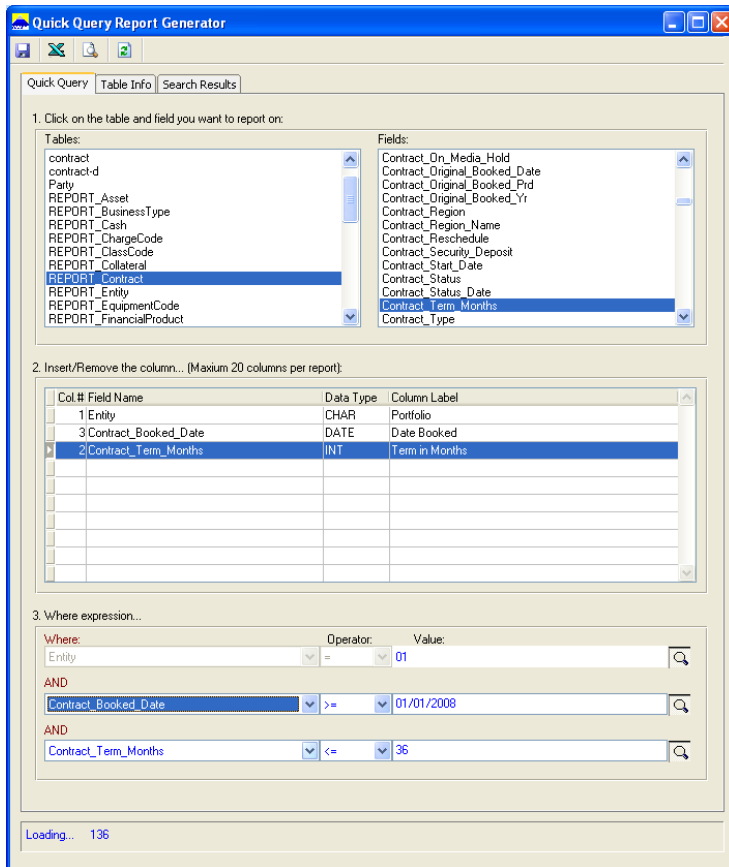


New Quick Query Report Generator

Now available to ASSET 4.1.19 users!

The Quick Query Report Generator is now available to ASSET customers that are on the 4.1.19 or later versions of ASSET. The Quick Query Report Generator allows users to specify the parameters for their own unique reports and queries using the ASSET report tables. The results of the query can be viewed immediately in XML format or exported to Microsoft Excel. The screen shots below demonstrate the simple steps to generating a report using this tool.

Define Your Report



Quick Query Report Generator

Quick Query | Table Info | Search Results

1. Click on the table and field you want to report on:

Tables:	Fields:
contract	Contract_On_Media_Hold
contract-d	Contract_Original_Booked_Date
Party	Contract_Original_Booked_Frd
REPORT_Asset	Contract_Original_Booked_Yr
REPORT_BusinessType	Contract_Region
REPORT_Cash	Contract_Region_Name
REPORT_ChargeCode	Contract_Reschedule
REPORT_ClassCode	Contract_Security_Deposit
REPORT_Collateral	Contract_Start_Date
REPORT_Contract	Contract_Status
REPORT_Entity	Contract_Status_Date
REPORT_EquipmentCode	Contract_Term_Months
REPORT_FinancialProduct	Contract_Type

2. Insert/Remove the column... (Maximum 20 columns per report):

Col.#	Field Name	Data Type	Column Label
1	Entity	CHAR	Portfolio
3	Contract_Booked_Date	DATE	Date Booked
2	Contract_Term_Months	INT	Term in Months

3. Where expression...

Where:	Operator:	Value:
Entity	=	01
AND		
Contract_Booked_Date	>=	01/01/2008
AND		
Contract_Term_Months	<=	36

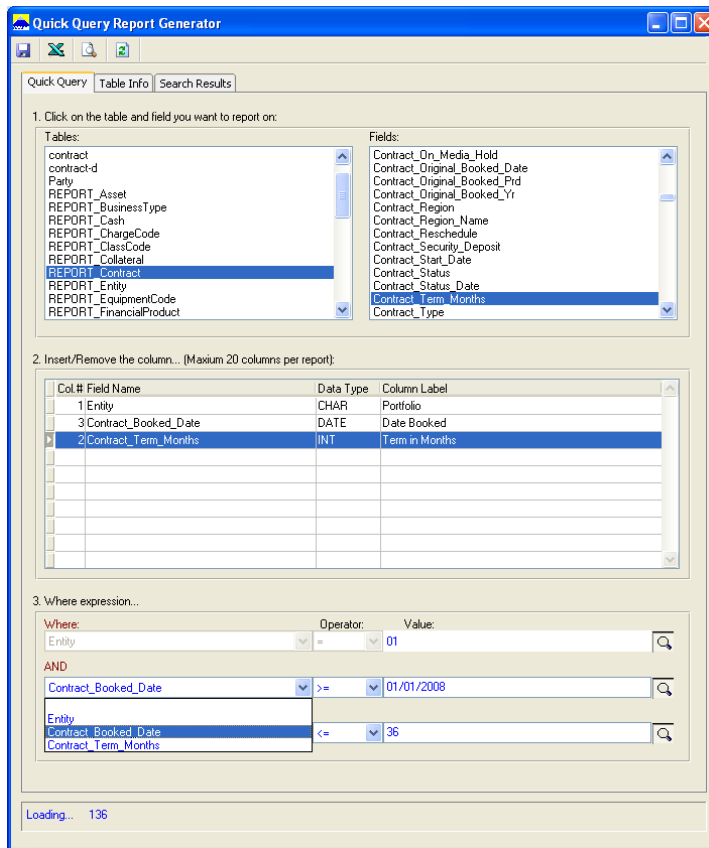
Loading... 136

Database fields within ASSET are made available based on the contract table that is selected. User selects database fields to be queried from the “Fields” selection box. Selected fields will appear in the bottom half of the screen. Each field name queried will represent a column on the report.

A Note on Formatting:

Users can specify column labels and order. For example - the Data field “Entity” can be renamed “Portfolio” and can be the third column on the report!

Setting Report Parameters



Quick Query Report Generator

Quick Query Table Info Search Results

1. Click on the table and field you want to report on:

Tables:

- contract
- contract-d
- Party
- REPORT_Asset
- REPORT_BusinessType
- REPORT_Cash
- REPORT_ChargeCode
- REPORT_ClassCode
- REPORT_Collateral
- REPORT_Contract
- REPORT_Entity
- REPORT_EquipmentCode
- REPORT_FinancialProduct

Fields:

- Contract_On_Media_Hold
- Contract_Original_Booked_Date
- Contract_Original_Booked_Prd
- Contract_Original_Booked_Yr
- Contract_Region
- Contract_Region_Name
- Contract_Reschedule
- Contract_Security_Deposit
- Contract_Start_Date
- Contract_Status
- Contract_Status_Date
- Contract_Term_Months
- Contract_Type

2. Insert/Remove the column... (Maximum 20 columns per report):

Col.#	Field Name	Data Type	Column Label
1	Entity	CHAR	Portfolio
3	Contract_Booked_Date	DATE	Date Booked
2	Contract_Term_Months	INT	Term in Months

3. Where expression...

Where: Entity = 01

AND

Contract_Booked_Date >= 01/01/2008

Entity

Contract_Booked_Date <= 36

Contract_Term_Months

Loading... 136

The user also has the ability to specify the report parameters. Using the drop down boxes provided, users can determine which database element to define. Similarly users can choose from a number of operators to define the data that is returned. In the example provided we have determined that we want to query all contracts in Entity "1", where the booked date was on or after January 1st, 2008 and the contract term was less than or equal to 36 months.

Benefits to Your Business

- Customized reports and queries can be written with very little training
- No third party reporting tool required
- Queries can be reused - no rewriting required!
- Users are empowered to write their own reports quickly, eliminating the need to rely on additional expertise within the organization.

Requirements for Use



ASSET version 4.1.19 or later

Viewing the Results:
The results of the report can be viewed in a number of ways. The results can be viewed in HTML or exported to Microsoft Excel!