

Abstract

QueryAmp is the next generation Excel Connector that maximizes all of the capabilities of the Salesforce.com API. QueryAmp is an agile business intelligence solution that enables you to build and manage custom Excel reports, charts, and PivotTables using any combination of salesforce custom or standard objects.

Description

As a powerful, easy-to-use, business intelligence reporting solution that enables you to create and manage custom Excel reports, charts, and PivotTables using any combination of standard or custom salesforce.com objects and fields. With QueryAmp's intuitive user interface, you can easily update your Excel reports, charts, and tables with the most current salesforce.com data without having to recreate these items each time the data changes. Optimize data retrieval using QueryAmp's advanced filtering capabilities to quickly return only the data that you've specified.

For salesforce.com administrators, QueryAmp offers bidirectional data quality tools to perform bulk record changing tasks such as mass cleansing, updating, inserting, upserting, and merging. QueryAmp also incorporates time-saving authentication tools including the Strikelron Data Verification Service.

Highlights

Name	Description
Excel Add-on	QueryAmp installs quickly and easily as a toolbar in your current Excel application. Leverage your existing Excel skills to build precise sales and marketing reports.
Query Builder	This powerful tool with advanced filtering capabilities enables you to build queries that are based on any combination of salesforce.com custom or standard objects.

Features & Benefits

- **Build advanced, custom reports combining Excel's flexible BI capabilities with the power of the salesforce.com API.** Using QueryAmp's comprehensive filtering utilities, you can generate tailored Excel reports based on any combination of salesforce.com objects and fields. These reports can be automatically updated to reflect the most current salesforce.com data.
- **Improve your salesforce.com data quality with QueryAmp's bidirectional data quality tools.** With QueryAmp, you can perform real-time, bidirectional (salesforce.com/Excel) mass insertion, mass updating, mass cleansing, upserting, merging and other deduplication tasks.
- **Minimize installation and training time.** QueryAmp is a highly intuitive application that leverages the Excel capabilities you already have. Quick to install and easy to use, a new QueryAmp user can begin building custom queries within minutes of downloading the software.
- **Deliver a business intelligence reporting solution for your salesforce.com users at a fraction of the cost of server-based BI products.** Unlike other business intelligence reporting and analysis solutions that require the installation of expensive server software, QueryAmp is a simple Excel add-on that provides high value for your Salesforce.com users.

Key Reports & Dashboards

With QueryAmp, the variety of reports you can generate is limited only by your Excel skills and imagination. To help you get started, QueryAmp users have free access to an expanding library of customizable pre-built Excel reports, charts, and dashboards.

Requirements

External Applications	Microsoft Excel 2000, XP, 2003, and 2007
Salesforce.com Edition	All editions except Team

Specifications

Publisher	forceAmp.com
Type	Business Intelligence Reporting & Analysis Tool Data Quality Tool
Salesforce.com Certification	Yes

QueryAmp - Query Builder

File View Help

Drag an Object

Bold - Required on insert, *Italic - External Id.* Right click for other properties.

- AccountContactRoles
- AccountPartnersFrom
- AccountPartnersTo
- ActivityHistories
- Assets
- Attachments
- Cases
- Contacts
- Contracts
- CreatedBy
- Events
- LastModifiedBy
- Notes
- NotesAndAttachments
- OpenActivities
- Opportunities
- OpportunityPartnersTo
- Owner

Account

Field Name	Type
<input type="checkbox"/> * (All Columns)	
<input type="checkbox"/> Count	
<input checked="" type="checkbox"/> Id	id
<input checked="" type="checkbox"/> Name	string
<input type="checkbox"/> AccountNumber	string
<input type="checkbox"/> Active__c	picklist
<input type="checkbox"/> AnnualRevenue	currency

Contacts

Field Name	Type
<input type="checkbox"/> * (All Columns)	
<input type="checkbox"/> Count	
<input type="checkbox"/> Id	id
<input type="checkbox"/> Name	string
<input type="checkbox"/> Last Name	string
<input type="checkbox"/> AccountId	reference
<input type="checkbox"/> AssistantName	string

Owner

Field Name	Type
<input type="checkbox"/> * (All Columns)	
<input type="checkbox"/> Count	
<input type="checkbox"/> Id	id
<input checked="" type="checkbox"/> Name	string
<input type="checkbox"/> Alias	string
<input type="checkbox"/> Email	email
<input type="checkbox"/> EmailEncodingKey	picklist

Query Properties

Output as: Excel List

Empty List: Include Parentheses

Include Id: False

Row Limit: -1

Excel Name:

User Currency: False

Extend List: False

Field	Object	Output	Order Asc/Desc	Order By	Object to Filter	Filter
Id	Account	<input checked="" type="checkbox"/>				
Name	Account	<input checked="" type="checkbox"/>	Ascending	2		
Name	Owner	<input checked="" type="checkbox"/>	Ascending	1		
Count	Contacts	<input type="checkbox"/>			INCLUDING Cont...	= 0
		<input type="checkbox"/>				
		<input type="checkbox"/>				