

Veeva CRM Search

Contents

- Sample Management
- Product Catalog
- Personal Administration Objects
- Application Administration Objects
- CLM
 - What is CLM?
 - Getting Started
 - Content Administration
 - Content Sync
 - Viewing Content
 - CLM Functionality
 - HTML5 Media
 - Content Creation Guidelines
 - CLM Platforms
 - Appendix A JavaScript Library
 - Appendix B Legacy API Calls
 - Appendix C Integrating CLM with CRM
- Vinsights
- Approved Email
- Concur Integration
- Security
- Sync Sync
- Data Model
- Network Integration



Appendix A - JavaScript Library for CLM

Veeva publishes a JavaScript Library for iRep CLM. This is to assist our customers and their agencies with developing personalized and dynamic HTML5 content that interacts with the iRep Veeva CRM database.

Similar to how patch notifications and patch release notes are communicated and distributed, the JavaScript Library for iRep CLM will have its own discussion topic that is updated any time there is a new version. The post will include a link to the downloadable file on the Veeva CRM Customer Support Portal.

The initial functionality supported by the JavaScript Library includes Surveys, Order Management, and replacing existing API calls.

The com.veeva.clm namespace should be utilized when calling the JavaScript functions. For example, com.veeva.clm.getDataForCurrentObject("Account","ID",myAccountID);""

The JavaScript library will return in the following format:

```
{success:true, obj name:[{"Id":"0001929312"}, {record2}, ...]}
```

or

{success:false, code:####, message:"message text"}

- denotes the specific error code (1000 is from the underlying API, 2000 is from the JavaScript Library)

- 2000 Callback function is missing
- 2001 Callback is not a JavaScript function
- 2002 <parameter_name> is empty
- 2100 Request (%@) failed: %@
- message_text begins with the JavaScript library function name and a ":". If the error comes from the underlying API, the full message from the API is appended to the message_text

Except for gotoSlide, the JavaScript functions respect My Setup, Restricted Products on Account, and Allowed Products on Call and on TSF. gotoSlide respects all of the above when media is launched from a Call or an Account, notoSlide does not respect Restricted Products or Allowed Products when





