



Content Import

David Smith
Technical Support Engineer II
David.Smith2@rsa.com

RSA Archer Free Friday Tech Huddle
April 17th, 2015

Recently Added Capabilities

- Archer 5.3

- The View Your Data Import History link is now available from the User Preferences menu. The link displays the Review Job Queues page, which enables users to access details about the data imports they have performed.



View Your Data Import History

By accessing your data import history, you can view a list of all data imports you have performed.



Recently Added Capabilities

- Archer 5.5 SP1 P3
 - Users can now import both a name and a URL for the External Links field using Data Import. In the source file, include both values in the same field separated by a colon.
 - Google:http://www.google.com;Yahoo:http://www.yahoo.com

Ext Links Field: [Google](#)
[Yahoo](#)

Useful References

- Joining the Archer Community
 - <https://community.emc.com/docs/DOC-16360>
- Archer Community Homepage
 - https://community.emc.com/community/connect/grc_ecosystem/rsa_archer
- Content Import Tip Sheet
 - <https://community.rsa.com/docs/DOC-10467>

Useful References

- Content Updates Tech Huddle
 - <https://community.emc.com/docs/DOC-19083>
- GRC Content Library Updates (Includes Q1/2015!)
 - <https://community.emc.com/docs/DOC-20069>
- Data Dictionaries for Core Applications
 - Provides an overview of: Relationship Diagrams, Field Summaries, Calculations, Permission Summaries, DDE Rules/Actions, etc.
 - Get them from your Account Manager.

Additional Help

- GRC Content Library Discussions
 - Located on the Archer Community Page

RECENT DISCUSSIONS

Filter by Categories & Tags ▾

 Categories Filter the content list below by selecting a category.

4.x Help and Reference (211)

5.x Help and Reference (1,292)

Archer Working Groups (381)

Ask an Admin (2,058)

Big Data (37)

Calculation Showcase (197)

General Product Support (1,080)

GRC Content Library (95)

Industry News (362)

On-Demand Applications (233)

Product Downloads (58)

RSA Archer Announcements (70)

RSA Archer Events (857)

RSA Archer Exchange (321)

RSA Archer Experts (863)

RSA Archer News (513)

RSA Archer Platform (594)


RSA Archer Solutions (760)

Set Up and Installation (290)









Tips and Tricks (722)

Training (621)

Webcasts (536)

 Popular Tags in GRC Content Library The following tags are frequently used with this category.

5.3 5.x **archer** archer_content archer_egrc_platform archer_events archer_experts archer_news archer_solutions authoritative_sources best_practices content content_update content_updates control_procedures data fields grc grc_content_library grc_industry_news mail mason_karrer policy_management release_notes risk_management rsa_archer steve_schlarman tips tricks webcast

-  **An existing connection was forcibly closed by the remote host**
23 hours ago by zrich777 
-  **Risk Metrics Catalog**
2 days ago by albertgomis 
-  **Running a Datafeed and Server Load**
3 days ago by zrich777 
-  **Practitioners Guide - Compliance**
2 weeks ago by ScopeDial 

Demo

Importing Q1/2015 Content

Key Points

- Make sure you check the Release Notes of the content pack for special instructions for every content pack.
 - Ex: Tip sheet says “Append to Existing Cross-Reference Data” but release notes says to use “Replace Existing Cross-Reference Data”.
 - When in doubt, always follow the release notes of the content pack you are importing.

Key Points

- If a field cannot be matched, check the Import Tip Sheet to verify if it's optional.
- Following the Import Tip Sheet
 - Use “Update Existing Records” with the unique key field as the Application Field.
 - Make sure you change your key fields in the application you're importing into.
 - Make sure you change your key fields in applications related to the application you're importing into.

Key Points

- Following the Import Tip Sheet
 - Make sure you import content in the correct application order.

Questions?

RSA®

EMC²®