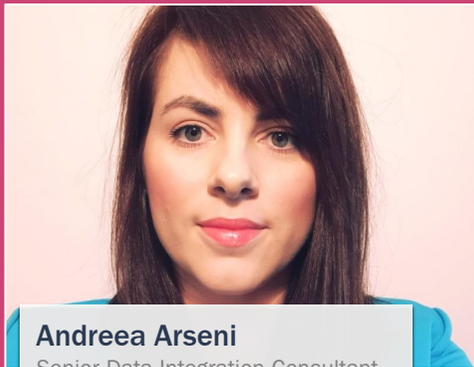


RAPIDI



Welcome to Open Office Hours

Session 7: Continue on Error & Data Errors

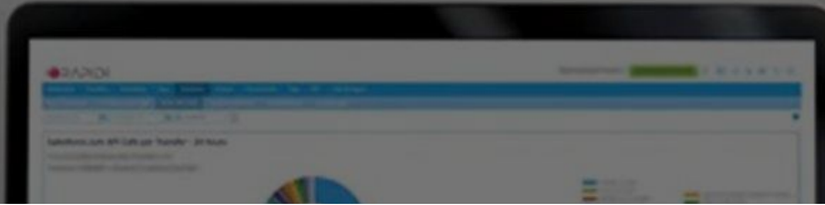


Andreea Arseni

Senior Data Integration Consultant
& Customer Success



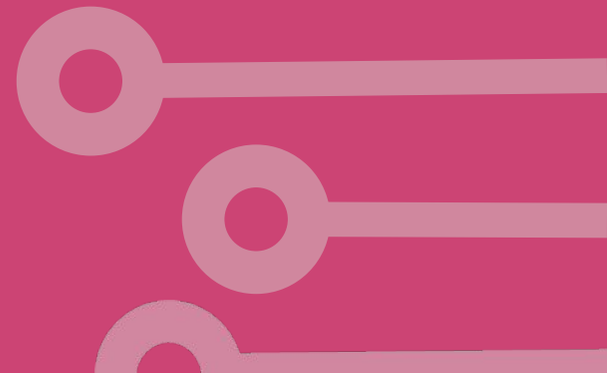
Agenda



- Introduction & Why This Matters
- Continue on Error - What It Is & How to Enable It
- Data Errors Page - Overview
- Data Errors - Actions
- MyRapidi: Continue on Error & Data Errors
- Questions
- Upcoming Sessions
- Resources



Introduction & Why This Matters



Continue on Error - What It Is & How to Enable It

- **What it does:** When enabled on a Transfer, Rapidi will not stop the entire run when one record fails. Instead, it logs the error and moves on to the next record.
- **When to use it:** Ideal for large data sets where occasional bad records are expected and shouldn't block the entire sync (e.g., missing required fields on a few records, data type mismatches).
- **When NOT to use it blindly:** If errors are systematic (e.g., bad data in the source system, incorrect usage of the fields in the source system), continue on error can mask a bigger problem - always check the Data Errors log after runs.
- **How to enable:** Go to the Transfer General section and toggle on the "Continue on Error" option.

The Data Errors Page - Overview

- You can find it under **Logs** → **Data Errors**. It gives a consolidated view of all errors generated across transfers that have Continue on Error enabled. Each entry tells you **what failed, when, between which systems, and why**.

Filtering & Finding Errors

- **Date/Time** - filter by a specific run window (e.g., "what failed today?").
- **Transfer** - narrow down to a specific transfer (e.g., only the Sales Order transfer).
- **Source Connection** - filter by where data came from (e.g., Salesforce, NAV).
- **Destination Connection** - filter by where data was going (e.g., Business Central, HubSpot).
- **Error Status** - filter by Resolved vs. Unresolved — this is how you track what still needs attention.
- **Free Search** - search by keyword in the error description.

Data Errors - Actions

- Once you've identified and diagnosed your errors, Rapidi gives you several ways to act on them - both on individual entries and in bulk. These actions help you keep the Data Errors log clean, trackable, and useful as a working tool rather than just a list of failures.

Single Entry Actions

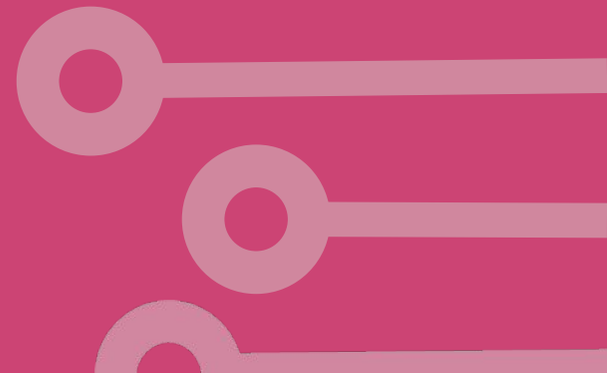
- **Comment icon** - add a note documenting what you found and what action was taken.
- **Delete** or mark the entry as **resolved**;
- **Transfer link** - jump directly to the Transfer that generated the error.
- **Expand** or **collapse** the full error details for each individual entry.
- **Export JSON** - export a specific entry.

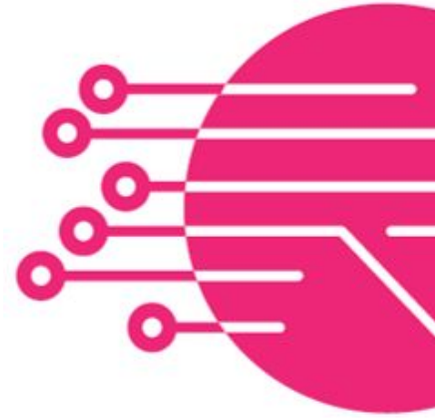
Bulk Actions

- **Change Resolved** - Marks all selected entries as resolved.
- **Change All Fixed** - Marks all entries as fixed (regardless of selection).
- **Export JSON** - Exports selected entries for sharing or documentation.
- **Delete All Selected** - Permanently removes selected entries.
- **Delete All** - Wipes the entire error log.



MyRapidi: Continue on Error & Data Errors





Questions?



info@rapidionline.com
www.rapidionline.com
MyRapidi.com/wiki

Register for the upcoming sessions...

Open Office Hours — Quick Links

- Main page (what it is + upcoming sessions): Open Office Hours
<https://www.rapidionline.com/resources/open-office-hours>
- Complete Season 1 schedule (all 12 sessions + phases): Season 1 schedule
<https://www.rapidionline.com/product-updates/open-office-hours-season-1>
- Session 8 page (full details + registration): Logs & Runs
<https://www.rapidionline.com/open-office-hours-log-runs>

Complete Schedule for OOH Season 1

PHASE 1: FOUNDATION (JANUARY)

Learn to navigate MyRapidi, structure transfers, and connect your systems.

Date	Session Title	Key Topics
Jan 15	MyRapidi Interface Walkthrough	Navigation, Transfers, Schedules, Groups, LinkStorages
Jan 22	Transfer Design 101	Actions, patterns, avoiding duplicates, design vs runtime
Jan 29	Connections: D365 OData Cloud	Azure App Registration, OAuth2, permissions, testing

PHASE 2: CONFIGURATION (FEBRUARY)

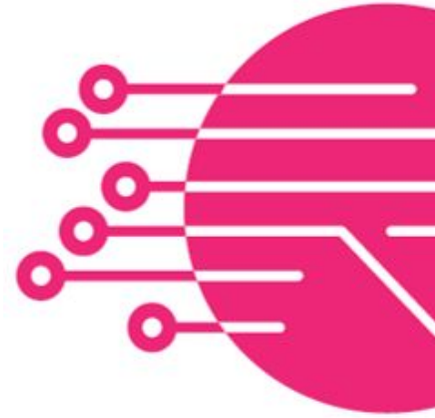
Master field mappings, timestamps, error handling, and CRM connections.

Date	Session Title	Key Topics
Feb 5	Connections: Salesforce & HubSpot	OAuth flows, user permissions, re-authorization
Feb 12	Field Mappings	Type conversions, conditional defaults, lookups, nulls
Feb 19	Timestamps & RTI	Change detection, Runtime Information Register, patterns
Feb 26	Continue on Error & Data Errors	Error handling, interpreting errors, and reprocessing safely

PHASE 3: ADVANCED (MARCH-APRIL)

Advanced troubleshooting, optimization, and multi-company patterns.

Date	Session Title	Key Topics
Mar 5	Logs & Runs	Troubleshooting flow, reading logs, isolating issues
Mar 12	Link Storage Deep Dive	Cross-referencing IDs, naming, import/export, and safety
Mar 19	Scheduling	Run windows, overlaps, dependencies, and time zones
Mar 26	Triggers & Near-Real-Time Patterns	When to trigger, rate limiting, polling vs triggers
Apr 9	Tags & Reusability	Parameterization, multi-company, variable substitution
Apr 30	AI In MyRapidi - An Overview	Introduction to AI in MyRapidi
May 7	AI Albert Agent	AI Assistant Albert with examples
May 14	MCP Server	MCP server setup for Rapidi



Give us Feedback

https://www.getfeedback.com/r/GLRQ1hn_W



info@rapidionline.com
www.rapidionline.com
MyRapidi.com/wiki

RESOURCES (1)

Documentation: [MyRapidi.com/wiki](https://myrapidi.com/wiki)

Support: <https://www.rapidionline.com/support>

Submit a case: <https://www.rapidionline.com/support/submit-a-case>

Subscribe to Product Updates: <https://www.rapidionline.com/product-updates>

Product Releases Notes: https://myrapidi.com/wiki/product_release_notes



SIMPLE

With a standard subscription
you can create new integrations yourself



FAST

Rapidi can be
implemented as standard in just a few days



ROBUST

No programming and
proven best practice configurations



FLEXIBLE

Any transfer can be in
any direction or bi-directional

RESOURCES (2)

[Transfers General Section](#)

[Continue on Error](#)

[Data Errors](#)



SIMPLE

With a standard subscription you can create new integrations yourself



FAST

Rapidi can be implemented as standard in just a few days



ROBUST

No programming and proven best practice configurations



FLEXIBLE

Any transfer can be in any direction or bi-directional



THANK YOU!

www.rapidionline.com



Andrea Arseni

Senior Data Integration Consultant & Customer Success
aa@rapidionline.com

