How to Resolve POETAF/COA Failed Validation Errors in Concur

After a Concur Request or Expense Report is submitted, chart string validation errors can occur. These errors are often due to the type of chart string error. Reference our information is validated against data in Oracle. If your Concur document was not validated, the COA/POETAF alert can occur. This typically happens on the type of chart string error. Reference our information is validated against data in Oracle.

**Reminder:**
- After a Concur Request or Expense Report is submitted, chart string validation errors can occur.
- These errors are often due to the type of chart string error. Reference our information is validated against data in Oracle. If your Concur document was not validated, the COA/POETAF alert can occur. This typically happens on the type of chart string error. Reference our information is validated against data in Oracle.

**Non-Production Environment - VPN and SSO are required.**

Since this is a test environment, you will need to log in through our Non-Production Environment.

**Oracle Redwood UI Blink Page**

The Oracle Redwood theme is a UI change only, and does not impact the underlying processes or data within the Oracle applications. Any changes will be rolled out in Oracle Test Non-Production Environment* and then transitioned to the Oracle Production Environment. 

**Oracle Redwood UI Information Session**

Thursday, December 16 @ 10:30am - 11:00am

Register for the Oracle Redwood UI Information Session to get a firsthand glimpse into the new Oracle theme, set to launch January 2022! To prepare for Oracle Redwood UI Launch, we will have the first Oracle Redwood UI Information Session. This Thursday will be our last information session on December 16 before the respective fiscal close cutoff dates. Additionally, activities will resume in production January 2022.

**Oracle Redwood UI Launch**

Oracle Redwood UI Launch includes the following features:

- Dark, global header
- A shift from icons to tabs on the Oracle homepage
- No changes to the data within the Oracle applications
- What is not changing?

- No changes to the data within the Oracle applications
- Additional Resources for Users - Oracle Redwood Toolkit
- Oracle Redwood UI Blink Page
- Oracle Redwood UI Blink Home Page
- What is changing?
- Overall coloring using a different color palette, layout, look and feel:
- Project Name and Project Number separate on Transfers summary
- Funding Source and High Risk Flag now visible on more reports
- Parameter for adjustment type added
- Ability to search by Project Owning Org on more reports
- Project Name and Project Number separate on Transfers summary
- Funding Source and High Risk Flag now visible on more reports
- Parameter for adjustment type added
- Ability to search by Project Owning Org on more reports
- Updated UI in Office hours for happier users.
- Changelog for new features and recent changes.
- Additional Resources for Users - Oracle Redwood Toolkit
- Oracle Redwood UI Blink Page
- Oracle Redwood UI Blink Home Page
- Project Name and Project Number separate on Transfers summary
- Ability to search by Project Owning Org on more reports
- Funding Source and High Risk Flag now visible on more reports
- Parameter for adjustment type added
- Oracle Redwood UI Blink Page
- Oracle Redwood UI Blink Home Page
- Updated UI in Office hours for happier users.
- Changelog for new features and recent changes.

**Oracle Redwood UI Blink Page**

Oracle Redwood UI Blink Page is a consolidated view of all the changes you will see from 10:30am - 11:00am. It will also include a written reminder of many of the changes you will see. If you would like to see a live demonstration of the changes before the launch, we will have the first Oracle Redwood UI Information Session. This Thursday will be our last information session on December 16.