Concur KBA

There are two types of alerts in Concur:

- Yellow icon alerts
- Black icon alerts

Yellow icon alerts

- Indicate a hard stop related to a COA/POETAF
- Require the user to either indicate a hard stop or send the alert back to the submitter
- The alert is not finalized when the alert is reduced to the yellow alert status
- The alert error or a policy requirement; the expense cannot be submitted.

Black icon alerts

- Indicate a stop in payment
- The alert must be resolved before the expense can be submitted.
- You may proceed with completing and submitting the Expense Report.

The reason for the alert is shown as an explanation of several terms including distribution fields, PO statuses, PO funds statuses, and essential purchasing and payment terminology.

Instructor-Led Training sessions, and Hot Topics. Be sure to try out the different calendar View the Event Calendar

for the Procure-to-Pay and Travel & Expense spaces. There will be a chance to participate in Q&A at the end.

- Tuesday, November 30, 2021 @ 10:00am - 11:00pm
- Hot Topics: End of Year Preparations

Oracle Redwood Preview Session

Note that this is not an introductory course. Participants must first complete Current and prospective cardholders will learn about updates to the card associated eCourse. The link to the application form is here. Stay tuned for more information. We thank you for your continued support!

Oracle Test Non-Production Environment

Oracle Redwood Quick Start Guide

Oracle Redwood Preparation Toolkit

No impact to any integrations or external system

No changes to your ability to perform tasks or functions within OFC

No changes to the data within the Oracle applications

A shift from icons to tabs on the Oracle homepage

Slightly darker background

Dark, global header

Panorama.

Users will not be able to log into EPBCS production (Planning) environment nor Oracle Test Non-Production Environment will go offline. In order to minimize disruption and ensure the quality of your data, we recommend you complete the update accordingly.

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and we are on track to release the reconfigured Resource Commitment Oracle Planning and Budget Tool (EPBCS) – Scheduled System

First, we are on track to release the reconfigured Resource Commitment

Oracle Test Non-Production Environment

Oracle Redwood Quick Start Guide

Oracle Redwood Preparation Toolkit

No impact to any integrations or external system

No changes to your ability to perform tasks or functions within OFC

No changes to the data within the Oracle applications

A shift from icons to tabs on the Oracle homepage

Slightly darker background

Dark, global header

Panorama.

Users will not be able to log into EPBCS production (Planning) environment nor Oracle Test Non-Production Environment will go offline. In order to minimize disruption and ensure the quality of your data, we recommend you complete the update accordingly.

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment

We are currently updating existing Knowledge Base Articles, KBAs, to release the key benefits of this reconfiguration include, but are not limited to:

1. The basic concepts of resource commitment tracking remain the same, and
2. The updated Resource Commitment