



Oracle User Productivity Kit & Oracle Tutor

Hands-On Labs

ST. CROIX

Monday June 15

11:00 a.m. – 11:50 a.m.

Accelerate Your Implementation/Upgrade with Oracle UPK and Prebuilt Content

Learn how User Productivity Kit content for select Oracle Applications can accelerate implementations or upgrades. Use this content as baseline system transaction flows early in a project to educate team members and to help facilitate requirements gathering for fit/gap planning. Learn how to modify and update the content as your application evolves to create your user acceptance test scripts, transaction recordings, job aids, classroom training, online training, and support materials post-go-live.

4:30 p.m. – 5:20 p.m.

Increasing Business Efficiencies through Documented Processes with Oracle Tutor

In this hands-on lab, learn how you can use Oracle Tutor to capture the 'people to people' system tasks. Discover how you can solve the documentation challenges organizations face during an implementation/upgrade and to satisfy regulatory compliance initiatives. See how Oracle Tutor can help your project team lay the foundation for a successful application rollout or compliance audit. By using Oracle Tutor, your team can quickly and consistently create and sustain process documentation.

Tuesday June 16

11:00 a.m. – 11:50 a.m.

Be Productive Day One with Oracle User Productivity Kit and Oracle Tutor

In this hands-on lab, you will learn how Oracle User Productivity Kit and Oracle Tutor work together to maximize your applications investment, minimize risk, speed ROI, and increase employee productivity from Day 1. Learn hands-on how Oracle Tutor captures people-to-people activities, or business processes, and Oracle User Productivity Kit captures people-to-system tasks. Learn how to link the outputs of these two applications to define how the applications fit in with users' day-to-day jobs.

2:00 p.m. – 2:50 p.m.

Accelerate Your Implementation/Upgrade with Oracle UPK and Prebuilt Content

Learn how User Productivity Kit content for select Oracle Applications can accelerate implementations or upgrades. Use this content as baseline system transaction flows early in a project to educate team members and to help facilitate requirements gathering for fit/gap planning. Learn how to modify and update the content as your application evolves to create your user acceptance test scripts, transaction recordings, job aids, classroom training, online training, and support materials post-go-live.

4:30 p.m. – 5:20 p.m.

Oracle User Productivity Kit: Advanced Topics

This advanced hands-on lab shows how to create customized Oracle User Productivity Kit publishing styles and customized published outputs to reflect your company's standards. Examples include creating publishing styles, customizing the Oracle User Productivity Kit player interface, and customizing document output formats. You'll also learn what Oracle User Productivity Kit's help menu integration is, understand how it is set up, and discover how context sensitivity works between Oracle applications and Oracle User Productivity Kit.

For more information about Oracle User Productivity Kit Or Oracle Tutor, please visit <http://www.oracle.com/applications/tutor/tutor-upk-index.html>

All content is subject to change. Please check the official OHUG 09 program guide and daily published updates for the latest information on sessions of interest.

ORACLE®



Wednesday June 17

11:00 a.m. – 11:50 a.m.

Be Productive Day One with Oracle User Productivity Kit and Oracle Tutor

In this hands-on lab, you will learn how Oracle User Productivity Kit and Oracle Tutor work together to maximize your applications investment, minimize risk, speed ROI, and increase employee productivity from Day 1. Learn hands-on how Oracle Tutor captures people-to-people activities, or business processes, and Oracle User Productivity Kit captures people-to-system tasks. Learn how to link the outputs of these two applications to define how the applications fit in with users' day-to-day jobs.

1:00 p.m. – 2:50 p.m.

Using Oracle User Productivity Kit Professional to Implement Your Project Portal

Project teams need a central repository to store their project assets for use throughout all phases of the software lifecycle. In this hands-on lab, discover how you can develop, manage, deploy and measure your education, documentation, and support with Oracle User Productivity Kit Professional – a comprehensive platform consisting of Oracle User Productivity Kit and Knowledge Pathways. Learn how to establish a knowledge portal with learning paths using Oracle User Productivity Kit Professional.

3:30 p.m. – 4:20 p.m.

Oracle User Productivity Kit Goes Global: Localize and Translate Your Oracle UPK Content

In this global economy, it's challenging to create localized system documentation and training materials to support users around the world. In this hands-on lab, learn how Oracle User Productivity Kit meets that challenge with its powerful localization and translation capabilities. Compress time to deployment and accelerate multilanguage implementations with translated system process documents, test scripts, simulations, training manuals, and performance support created with Oracle User Productivity Kit.

Related Breakout Sessions

Monday June 15

TIME	TITLE	LOCATION	TRACK
1:00 p.m.	Be Productive From Day One with Oracle Tutor & Oracle User Productivity Kit Emily Chorba, Oracle Corp.	Montego A	GEN HCM
3:30 p.m.	Provide a Single Source of Training Truth by Leveraging the Combined Power of Oracle UPK, Oracle Tutor, and Oracle Learning Management – Anne Saulnier, KBACE Technologies, Inc.	St. Thomas B	EBS TM
4:30 p.m.	Maximize ROI, Minimize Risk, and Increase Productivity with Oracle UPK Kathryn Lustenberger, Oracle Corp.	Trinidad A	PSFT HR

For more information about Oracle User Productivity Kit Or Oracle Tutor, please visit <http://www.oracle.com/applications/tutor/tutor-upk-index.html>

All content is subject to change. Please check the official OHUG 09 program guide and daily published updates for the latest information on sessions of interest.

ORACLE®