

INTERSYSTEMS LEARNING SERVICES

InterSystems Change Control



InterSystems Change Control

COPYRIGHT NOTICE

© 2020 InterSystems Corporation, Cambridge, MA. All rights reserved. InterSystems is a registered trademark of InterSystems Corporation.

InterSystems[®] I InterSystems[®]

InterSystems, InterSystems Caché, InterSystems Ensemble, InterSystems HealthShare, HealthShare, InterSystems TrakCare, TrakCare, InterSystems DeepSee, and DeepSee are registered trademarks of InterSystems Corporation.

InterSystems IRIS data platform, InterSystems IRIS for Health, InterSystems IRIS, InterSystems iKnow, Zen, and Caché Server Pages are trademarks of InterSystems Corporation.

All other brand or product names used herein are trademarks or registered trademarks of their respective companies or organizations.

This document contains trade secret and confidential information which is the property of InterSystems Corporation, One Memorial Drive, Cambridge, MA 02142, or its affiliates, and is furnished for the sole purpose of the operation and maintenance of the products of InterSystems Corporation. No part of this publication is to be used for any other purpose, and this publication is not to be reproduced, copied, disclosed, transmitted, stored in a retrieval system or translated into any human or computer language, in any form, by any means, in whole or in part, without the express prior written consent of InterSystems Corporation.

The copying, use and disposition of this document and the software programs described herein is prohibited except to the limited extent set forth in the standard software license agreement(s) of InterSystems Corporation covering such programs and related documentation. InterSystems Corporation makes no representations and warranties concerning such software programs other than those set forth in such standard software license agreement(s). In addition, the liability of InterSystems Corporation for any losses or damages relating to or arising out of the use of such software programs is limited in the manner set forth in such standard software license agreement(s).

THE FOREGOING IS A GENERAL SUMMARY OF THE RESTRICTIONS AND LIMITATIONS IMPOSED BY INTERSYSTEMS CORPORATION ON THE USE OF, AND LIABILITY ARISING FROM, ITS COMPUTER SOFTWARE. FOR COMPLETE INFORMATION REFERENCE SHOULD BE MADE TO THE STANDARD SOFTWARE LICENSE AGREEMENT(S) OF INTERSYSTEMS CORPORATION, COPIES OF WHICH WILL BE MADE AVAILABLE UPON REQUEST.

InterSystems Corporation disclaims responsibility for errors which may appear in this document, and it reserves the right, in its sole discretion and without notice, to make substitutions and modifications in the products and practices described in this document.

For Support questions about any InterSystems products, contact:

InterSystems WorldWide Response Center

Telephone: +1-617-621-0700 Tel: +44 (0) 844 854 2917 Email: support@InterSystems.com ICC 110: Change Control at InterSystems



Objectives

- Name the tools related to change control which are used by InterSystems and explain which teams use them.
- Explain the importance of change control across the lifecycle of InterSystems products.
- Identify change control related milestones within the InterSystems ARIES implementation methodology.

Review: Terms Related to "Change" at InterSystems

- Contract change.
 - Process to change a contract with another group.
- Customer change management.
 - Process to change a business process for our customers.
- Change request.
 - Process for an enhancement request.
- Change control.
 - Process for a change to system or environment.
- Consistent use of terminology key to effective communication.

Part 1: InterSystems Change Control Tools

Change Control Tools within InterSystems

- Perforce Helix
- TrakCare Change Control (TCC)



Change Control Record (CCR)



Change Control Tools: Perforce Helix



- Commercial Version Control System (VCS).
- Versions InterSystems Products and Implementation Projects.
- Customers engaging in InterSystems change control processes will receive Perforce Licenses.
- Enterprise Perforce server located in Cambridge, MA.

Change Control Tools: TrakCare Change Control (TCC)



- Functional layer of TrakCare.
- Interface for all configuration that is programmatically imported into TrakCare or exported out of TrakCare.
 - On the file system, TrakCare configuration stored as XML files.
 - Format called ElementXML.
- Implemented within the TrakCare product and updated via patch, adhoc and release process.

Change Control Tools: JIRA



- Commercial workflow application.
- Tracks all HealthShare and TrakCare product changes.
- Internal to InterSystems network.
 - Not customer accessible.
- Manages versioning and flow of product code changes.
 - Integration with Perforce and InterSystems Data Platform Source Control Hooks.
- Manages versioning and flow of TrakCare product configuration changes.
 - Integration with Perforce and TrakCare Change Control (TCC).

Change Control Tools: Change Control Record (CCR)



- Custom workflow application built on our own technology.
- Tracks all customizations to InterSystems products installed around the world.
- Manage versioning and flow of onsite custom code changes.
 - Integration with Perforce and InterSystems Data Platform Source Control Hooks.
- Manage versioning and flow of onsite custom configuration changes.
 - Integration with Perforce and TrakCare Change Control (TCC).

Change Control Tools: Change Control Record (cont.)



- Transports all changes performed on customer's environments back to InterSystems Perforce server.
 - Uses CCR ItemSet framework.
- Full support of normal changes and standard changes.
- Multiple Tiers and workflow configuration options.
 - Very adaptable to meet the specific needs of the phase of the project.

Quiz: Change Control Tools

Question:

For each of the following, match the usage description to the appropriate tool: Perforce Helix, TrakCare Change Control (TCC), JIRA, or Change Control Record (CCR).

- A. Tracks HealthShare and TrakCare product changes.
- B. Version Control System for product code and site customizations.
- C. "Interface" for TrakCare configuration.
- D. Tracks implementation-specific customization.



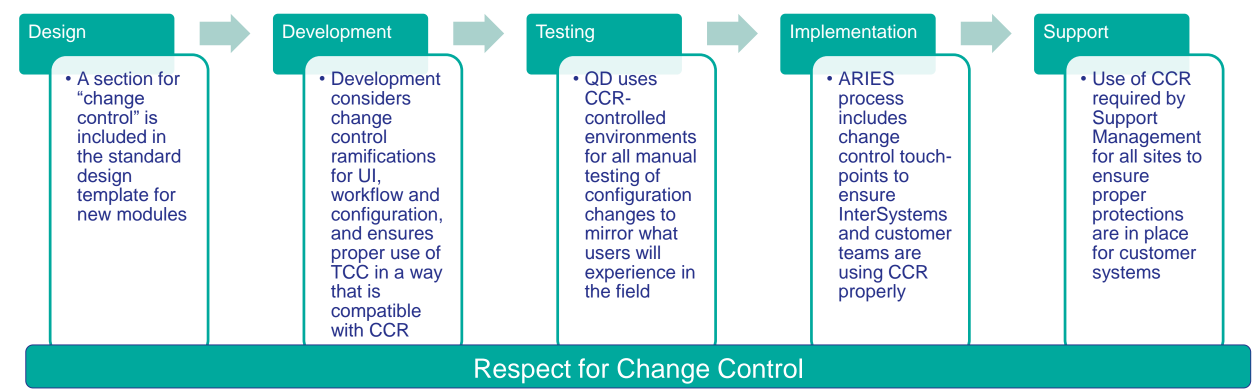
CCR

Part 2: InterSystems Products and the Culture of Change Control



Change Control and the TrakCare Lifecycle

- Change control considered at all points along product lifecycle.
 - Smooth implementation and business as usual experience relies on TCC and CCR being fully functional.



Part 3: Change Control and ARIES

Introduction to ARIES

- InterSystems customer engagement methodology.
 - Designed to achieve efficient, fast and successful customer experience.
 - During the sales and delivery cycle of an enterprise solution.
 - Through to routine operational running of InterSystems products.
- ARIES Stages:



ARIES and Change Control

- Change control leveraged at key points within ARIES Stages.
- Launch.
 - Initialize CCR with customer and system details.
 - Introduce customer to the importance of change control and CCR.
- Setup.
 - Change control should be used to record all changes during the setup stage.
 - Move from BASE-only change control workflow to BASE>TEST for Validation.

ARIES and Change Control

- Adoption.
 - Role-specific CCR training as part of larger ARIES train the trainer strategy.
- Sustain.
 - BAU operational policies and procedures will include CCR usage details.
 - TrakCare Support relies on change control on a day-to-day basis.
- It is critical to foster a culture of change control through an implementation project.

Quiz: Use of CCR within ARIES

Question:

At what ARIES Stage is CCR first enabled for use by InterSystems and customer project teams?

A. Discovery.

- B. Launch.
- C. Setup.

D. Adoption.

E. Sustain.

Answer:

C. Setup.

Part 4: Change Control and the Customer's Responsibilities

Tips for Customers to Succeed

- Create culture of change control within your organization.
 - Understand the importance of change control processes.
 - Ensure appropriate training on change control processes for everyone working on systems.
- Promptly report any issue found within InterSystems source control hook functionality, CCR or TCC to your support team.
- See ICC100: Introduction to Change Control for additional tips, especially:
 - Appoint a change control manager.

Quiz: Customer Responsibilities

Question:

What role within the Customer's organization is responsible for ensuring compliance with change control related policies?

- A. Implementation manager.
- B. Architect.
- C. Peer reviewer.
- D. Change control manager.
- E. Project manager.

Quiz: Customer Responsibilities

- Answer:
- D. Change control manager.
- For more about roles in change control, see ICC100.



• What are the key points for this course?

