

INTERSYSTEMS LEARNING SERVICES

InterSystems Change Control





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ICC 330: CCR Tier 0 – Auxiliary Tools and Transitions



Overview

- Configure peer review routing rules.
- Identify peer review models and workflow strategies.
- Configure peer review documents.



Overview (cont.)

- Additional transitions:
 - Reassign.
 - Merge.
 - Clone.
 - Cancel.
 - MarkIntegrationFailed.
 - MarkValidationFailed.
 - Revert.
 - ChangeSpec.
 - RequestOverride.



Part 1: Peer Reviews Options



Assigning a Peer Reviewer

- Several options for configuring default value of Next Peer Reviewer Name field.
 - Field shown during transitions into peer review states.
- Owner can change from default value to anyone else from Responsible Organization.





System Architects

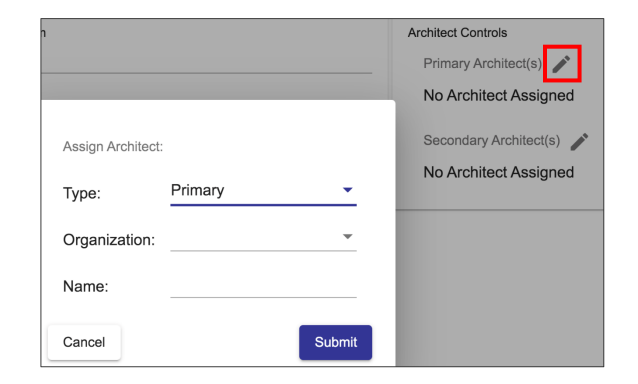
- Systems can have users designated as architects.
- Architects receive highlight email notifications for all CCRs.
 - For example when CCRs are opened, moved to a new phase, or closed.
- Architects receive all peer reviews by default.
- Architects can disable remaining peer reviews either:
 - By editing CCR Details Pane.
 - During pass peer review transition.

Bypass Remaining Peer Reviews ②	
Transition Notes ②	



System Architects (cont.)

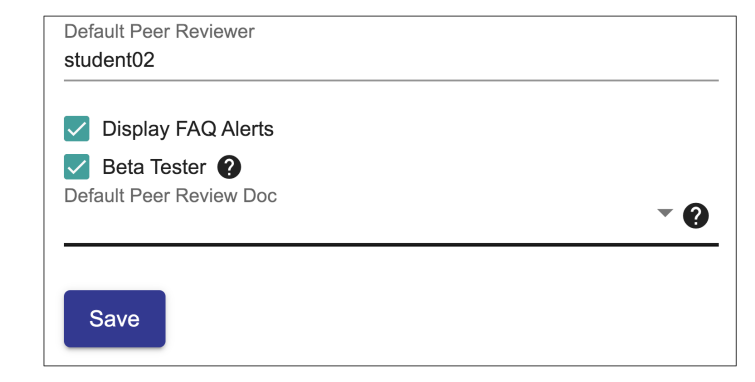
- Two kinds of architects:
 - Primary architect.
 - Default peer reviewer for all CCRs owned by their organization for that System.
 - Secondary architect.
 - Peer reviews all CCRs transitioned to XXXX_Pending_Peer_Review state by primary architect.
- Architects configured on System Details page.





Default Peer Reviewer per User

- 1. Menu > Users.
- 2. Select the org.
- 3. Select the user.
- 4. Select the "Default Peer Reviewer."
- 5. Click "Save."





Peer Review Routing

- Default value in drop down for next peer reviewer follows set of rules:
 - 1. Route to the primary architect for that (ResponsibleOrg + System) if one is assigned.
 - 2. Route to the secondary architect for that ResponsibleOrg + System if the CCR was authored by the primary architect AND there is a secondary architect assigned.
 - 3. Route to the default peer reviewer for that user if one is assigned on the User Details page.



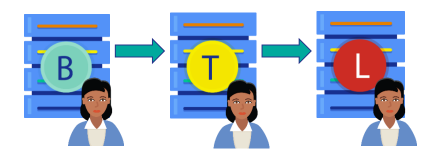
Peer Review Routing (cont.)

- Default value in drop down for next peer reviewer follows set of rules:
 - 4. Route to the user's manager.
 - Only for InterSystems employees.
 - 5. Remains with user who transitioned into. XXXX_Pending_Peer_Review
 - This user still cannot passPeerReview.



Peer Review Workflow Strategies

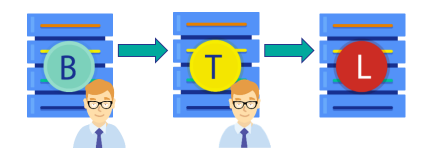
- Different peer review workflow strategies can be used for different scenarios.
- Standard peer review.
 - Every CCR gets peer reviewed in every environment.
 - Useful for providing most thorough peer review coverage.
 - Default setup (no configuration necessary).





Peer Review Workflow Strategies (cont.)

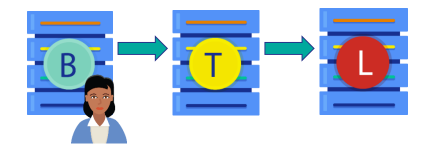
- Architect with peer review bypass.
 - CCRs routed to architect for all reviews, who can "Bypass Remaining Peer Reviews" for a CCR at any time (even when not in a peer review state).
 - Useful for shortening workflow of low risk CCRs after initial review has passed.
 - Configured by assigning architects on System Details page.





Peer Review Workflow Strategies (cont.)

- BASE-Only peer review.
 - Useful for mid-phase of new projects.
 - Get a second set of eyes on all changes before the system goes into production.
 - Configured by selecting 'Peer Review BASE Only' under System Advanced Controls.





Peer Review Workflow Strategies (cont.)

- No peer review.
 - Should *only* be used during early BASEonly phase of a new implementation project.
 - Speed is of the essence.
 - Introduction of a broken change will not put anything at risk.
 - Once other environments are introduced to workflow, enable peer review.
 - Configured by selecting 'Bypass Peer Reviews' under System Advanced Controls.





Quiz: Peer Review Routing Configuration

Question:

Which peer review routing feature should be used when:

- Multiple teams are working on the System, and
- One person per team should handle peer reviews for that team.
- A. Primary architects.
- B. Default peer reviewer setting for each user.
- C. Secondary architects.
- D. Default group peer reviews.



Quiz: Peer Review Routing Configuration (cont.)

Answer:

B. Default peer reviewer setting for each user.

Since architects cannot be configured per team, only per responsible organization for a system, the only option is default peer reviewer setting.



Quiz: Primary/Secondary Architects

Question:

Which of the following is a feature only available to primary and secondary architects?

- A. Receive peer reviews for CCRs by a different responsible organization.
- B. Bypass remaining peer reviews on any CCR for that system where their organization is the responsible organization.
- C. Perform peer reviews when system level Bypass Peer Reviews setting is true.
- D. Pass their own peer reviews.



Quiz: Primary/Secondary Architects

Answer:

B. Bypass remaining peer reviews on any CCR for that system where their organization is the responsible organization.

A is wrong because it is never possible (only users from responsible organization can modify a CCR). C is wrong because no peer reviews are ever in workflow if bypass peer reviews system setting is true.

No one can pass their own peer review.



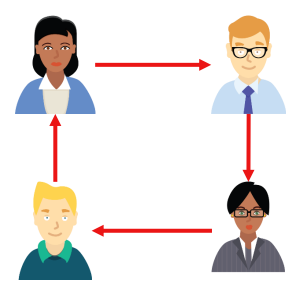
Peer Review Models

- Different peer review models provide different benefits.
- Peer programming.
 - Assign experienced colleagues as each other's default peer reviewer.
 - Useful for cross-training on each others' work.
- Mentor/mentee.
 - Assign a senior person to be the default reviewer of a junior person and vice versa.
 - Allows the senior to instruct during reviews of the junior, and the junior to learn from work completed by the senior.



Peer Review Models (cont.)

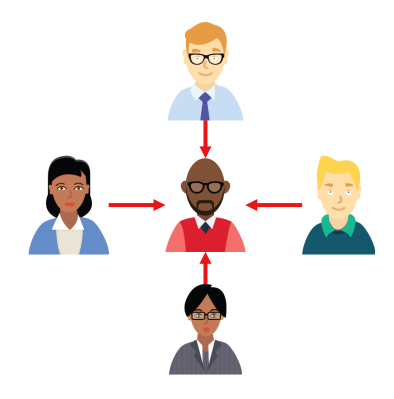
- Round robin.
 - Assign colleagues in a cycle where each reviews and is reviewed by a different person.
 - Allows for broader collaboration within a team.
 - Useful for getting members to engage more broadly within the team.





Peer Review Models (cont.)

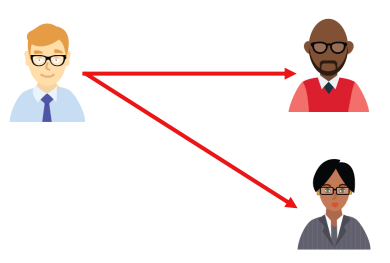
- Hub and spoke.
 - Assign a central person as default peer reviewer for all other teammates.
 - Useful when there are multiple teams working on a System and a single primary architect will not suffice.





Peer Review Models (cont.)

- Different peer reviewers in each phase.
 - Multiple people verify change and documentation.
 - Reduce risk of mistakes.
 - Increase cross-training on new changes.
 - No configuration tools in CCR to fully configure this option.



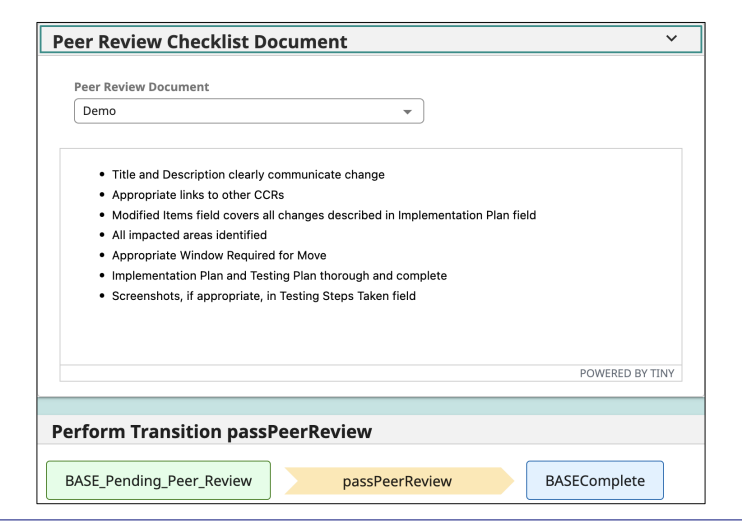


Peer Review Documents

- Can configure Peer Review Checklist Document to display on passPeerReview transition.
- Describes best practices for completing peer review.
 - For reference purpose only; no interactive check boxes.
- Collapsed by default.
- Default checklist for user autoselected.
 - Able to select other documents.



Peer Review Documents (cont.)





Creating Peer Review Documents

- Menu > Peer Review Docs > Add New Document.
- One organization can have multiple peer review documents.
 - Different documents may make sense for technical vs application reviews.



Default Peer Review Documents

- Organization:
 - Menu > Organizations.
- System:
 - Menu > Systems.
- User:
 - Menu > Users.
- Order of precedence:
 - User.
 - System.
 - Organization.



Do Exercise ICC330-1



Part 2: Additional Transitions

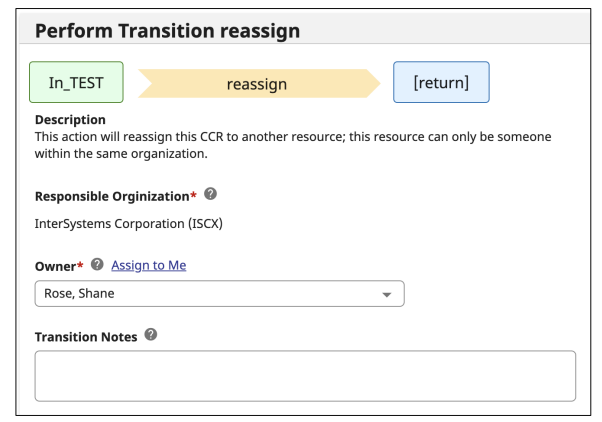
- Reassign.
- Merge.
- Clone.
- Cancel.
- MarkIntegrationFailed.
- MarkValidationFailed.
- Revert.
- ChangeSpec.
- RequestOverride.



Reassign CCR Owner

- Users from responsible organization can change owner.
 - Not just current owner.
- Click reassign link at top of CCR.
- Select new Owner.
 - Assign to Me link specifies yourself.
- Optionally use transition notes to specify reason for reassign.
- Click the "reassign" button.

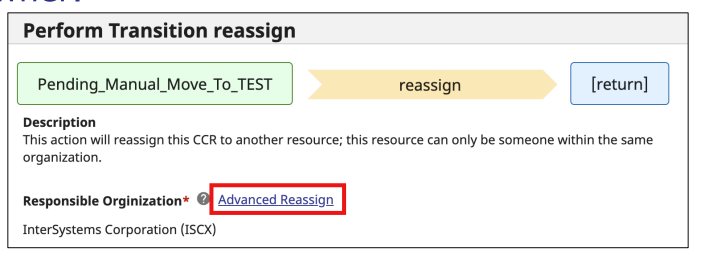






Reassign Responsible Organization

- InterSystems employees can change Responsible Organization.
- Click advanced reassign in reassign dialogue.
 - Changes Responsible Organization field from text field to drop-down menu.
- Select Responsible Organization.
- Select new owner.





Quiz: Reassign a CCR

Question:

Only a CCR's owner can reassign it to another person. True or False?

Answer:

False.

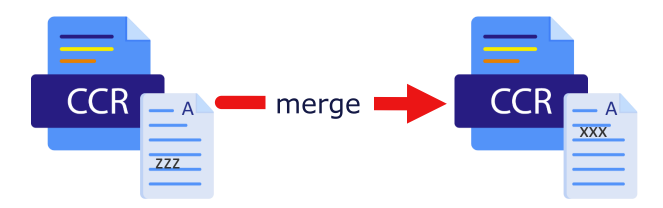
Any user from the current responsible organization can reassign a CCR at any time.

An InterSystems employee can change the responsible organization and pick a new owner from that organization at any time.



Transition: merge

- Merging CCRs combines two or more changes into a single change.
- Moves CCR into MERGED phase and Merged state.
 - An endpoint phase and state.





Transition: merge (cont.)

- Merging two CCRs will:
 - Append all fields from the source (aka "Merged From") CCR to the target (aka "Merged To") CCR.
 - Associate items in Perforce for the source CCR with the target CCR.
 - Create pointers between the source and target CCRs.
 - Transition the source CCR to a terminal "Merged" State.

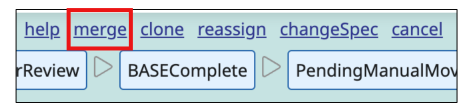






Transition: merge (cont.)

'merge' link is at the top of every active CCR.



- A CCR can only be 'merged' into another CCR if
 - Both CCRs are in the same state.
 - Both CCRs are against the same System.
- Merges cannot be undone.



Quiz: Merge Restrictions

Question:

What requirements exist for two CCRs to be merged? (select all that apply)

- A. Both CCRs have the same owner.
- B. Both CCRs are for the same organization.
- C. Both CCRs are against the same System.
- D. Both CCRs are in the same CCR Tier (0/1/2).
- E. Both CCRs are in the same State.



Quiz: Merge Restrictions (cont.)

Answer:

- B. Both CCRs are for the same organization.
- C. Both CCRs are against the same System.
- E. Both CCRs are in the same State.

CCRs must be same State so neither skips a State; they must be same System to keep Perforce items in same Branch (same System implies same Org).



Quiz: Undoing a Merge

Question:

If a 'merge' was performed in error, InterSystems Support can assist in 'unmerging' the CCRs in question to return them to their original state. True or False?

Answer:

False.

Merging CCRs is a non-reversible action.



Transition: clone

- Clone transition link at top of every CCR.
- Used instead of create transition.
- Cloning duplicates reusable content to create new CCR.
 - Automatic reuse of the Description, Testing Plan, Implementation Plan, etc.





Transition: clone (cont.)

- New CCR in In_Base state after clone transition.
- Helpful when a change needs to be repeated or reused.
 - Created for same System ('repeated' change) or against different System ('reused' change).
- User can integrate Perforce items from source CCR into BASE branch for cloned CCR.
 - Tier 1 or Tier 2 CCRs only.



Quiz: Cloning Timing

Question:

At what point during the workflow can a CCR be cloned?

- A. Only during the BASE phase.
- B. During any state in which the CCR is still considered 'Active.'
- C. Only after the CCR has been moved to closed.
- D. At any time.



Quiz: Cloning Timing

Answer:

D. At any time.

Of course, it may be more useful to clone a CCR which has been progressed further along its workflow. However, you can clone a CCR at any time in the creation workflow.



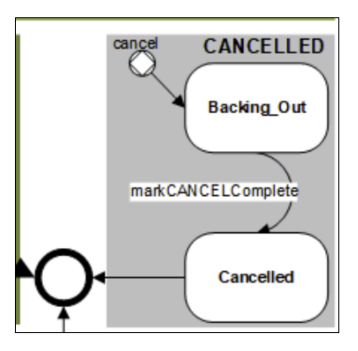
Transition: cancel

- Used when change no longer needed.
 - Never use to resolve CCR progression errors!
- Completely backout change from all environments according to backout plan.



Transition: cancel (cont.)

- Initiates workflow to cancel CCR.
 - Moves CCR to Backing_Out state in CANCELLED phase.
 - Once backout plan completed, perform markCANCELComplete.
 - Moves CCR to endpoint Cancelled state.
 - Makes clear changes successfully backed out.





Quiz: cancel

Question:

cancel is only necessary for CCRs past BASE phase. True or False?

Answer:

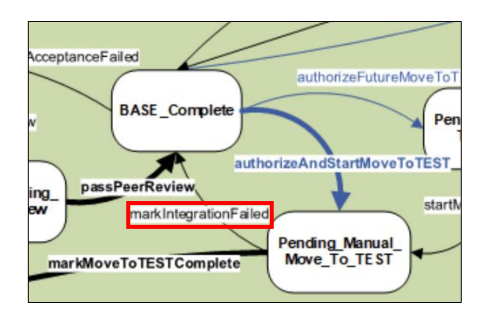
False.

Always CCRs when necessary. Also, make sure to fully back out the CCR even if changes only made in BASE. Abandoned CCRs will cause crises.



Transition: markIntegrationFailed

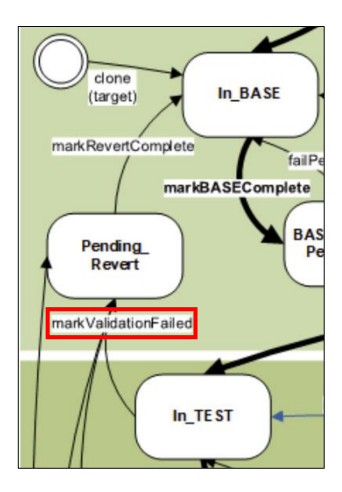
- Only for CCRs:
 - In Pending_Manual_Move_To_XXXX.
 - No submitted changes in next Phase.
 - No ongoing Perforce activity.
- Returns CCR to prior state.
- Use cases:
 - Enables best practice of short-lived Pending_Manual_Move_To_XXXX states.
 - Easier resolution of circular conflicts.
 - Enable retriggering automatic integration, when/if appropriate.





Transition: markValidationFailed

- Use for catastrophic failure of change in TEST / UAT / LIVE.
- markValidationFailed workflow:
 - Moves CCR to Pending_Revert state.
 - Follow backout plan to fully backout and then restore changes to BASE.
 - Perform markRevertComplete to transition to In_BASE.





Revert

- Only for CCRs in Closed state.
- Used to reopen CCR and revert to In_BASE.
- Revert workflow:
 - Moves CCR to Pending_Revert state.
 - Fully backout changes, optionally restoring to BASE.
 - Perform markRevertComplete to transition CCR to In_BASE.
 - If appropriate, cancel CCR.



Transition: changeSpec

 'changeSpec' transition link is at the top of every active CCR beyond In_PREP state.



- Used when need to spend time redefining the specification for a change.
 - Should not be In_BASE state because won't be making changes for significant period of time.
 - Maintains history of change in specification by using same CCR, rather than cancelling.



Transition: changeSpec (cont.)

- Initiates workflow to return CCR to In_PREP state.
 - changeSpec moves CCR to Pending_Full_Revert state.
 - Revert all changes made in CCR progress so far.
 - After all changes reverted, perform markRevertComplete transition.
 - Moves to Pending_Spec_Rework.



Quiz: changeSpec

Question:

What is purpose of changeSpec?

- A. Return active CCR to In_PREP to be able to modify backout plan.
- B. Return active CCR to In_PREP to be able to modify testing plan.
- C. Return active CCR to In_PREP while redefining the specification with customer.
- D. All of the above.



Quiz: changeSpec (cont.)

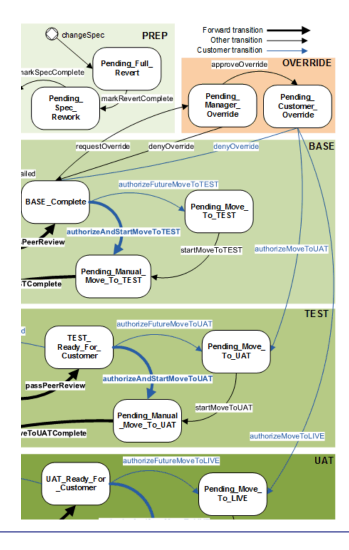
Answer:

C. Return active CCR to In_PREP while redefining the specification with customer.

You can modify the backout plan and testing plan at any point for an active CCR.



Skipping TEST and UAT Environments





Transition: requestOverride

- Optional transition for BASE_Complete state.
- Used to skip making changes to TEST and/or UAT.
- Only for Tier 0 CCRs.
 - Skipping branches for Tier 1 or Tier 2 will cause integration problems.



requestOverride Workflow

- Moves CCR to Pending_Manager_Override state in the OVERRIDE phase.
- CCR assigned to:
 - Primary architect, if defined.
 - Secondary architect, if primary architect made change.
 - User's manager if no primary or secondary architect.
 - User that performed transition if no manager defined.
- Architect/manager has 2 options:
 - denyOverride, returning CCR to BASE_Complete state.
 - approveOverride, moving CCR to Pending_Customer_Override state.



requestOverride Workflow (cont.)

- If approved by architect or manager, customer has 2 to 3 options, depending on system architecture:
 - denyOverride, returning CCR to BASE_Complete state.
 - If UAT environment exists: authorizeMoveToUAT, moving CCR to Pending_Move_To_UAT state.
 - authorizeMoveToLIVE, moving CCR to Pending_Move_To_LIVE state.



Quiz: requestOverride

Question:

When is it okay to use requestOverride for a Tier 1 CCR?

- A. For emergency changes.
- B. For standard changes.
- C. For normal changes.
- D. Never.



Quiz: requestOverride (cont.)

Answer:

D. Never.

Tier 1 CCR's involve code in source control. Having CCR controlled code in BASE and LIVE but not TEST will cause issues down the road.



Do Exercise ICC330-2



Summary

• What are the key points for this module?



