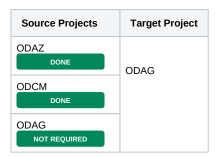
Merging All OUS Agile and DevOps Projects Into One Project

Purpose:

This document is to list the steps taken to merge and move all OUS DevOps Agile and DevOps related projects into one single project.

Source and Target Projects



- » Steps to move issues from ODAZ and ODCM to ODAG in Jira Lab
- » Steps to move issues from ODAZ to ODAG in Jira Prod
- » Steps to move issues from ODCM to ODAG in Jira Prod

Steps to move issues from source projects to ODAG (Jira Lab)

Step 1: Execute the following steps:

~

Create following components in each of the given projects:

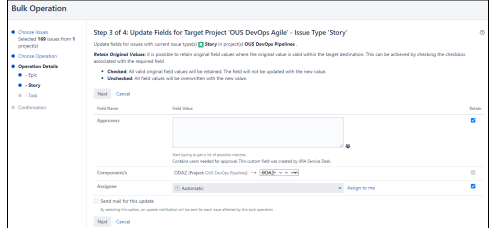
	·	0 1 7	
Project	Component	Component Lead	Default Assignee
ODAZ	ODAZ	Leave blank	Project Default
ODCM	ODCM	Leave blank	Project Default
ODAG	ODAG	Leave blank	Project Default
	ODAZ	Leave blank	Project Default
	ODCM	Leave blank	Project Default

- ✓ In the project ODAG, provide admin access to the following:
 - ✓ Kumar, Sasi
 - Unknown User (sripars)
 - Unknown User (kumarax108)
 - Ks, Sachin
 - ✓ Unknown User (yadavvx5)
 - ✓ Unknown User (kesanpx)
- For the following projects, assign the component with the name of the Project key for all issues, open or closed
 - ODAZ: Assign component "ODAZ" to all issues, using "Bulk Change" operation
 - ODCM: Assign component "ODCM" to all issues, using "Bulk Change" operation
 - ODAG: Assign component "ODAG" to all issues, using "Bulk Change" operation

Step 2: Move issues from ODAZ to ODAG:

Move	all	issues	from	ODA7	tο	ODAG
INIOAE	all	issues	пош	ODAZ	ιO	ODAG











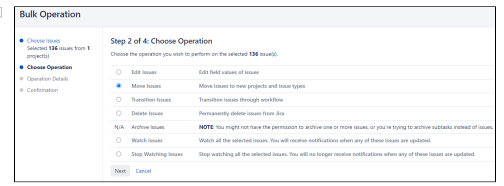
- ✓ Verify the following:
 - ▼ Epic-Story(ies) link(s) is/are lost (Lost/Not Lost)
 - Story-Sub-tasks links are lost (Lost/Not-Lost)
 - Verify that Sprint details are not lost (Lest/Not Lest/Partially lost) Sprint details are retained in comments, not in the Sprint field
 - ✓ Verify that comment details are not lost (Lost/Not Lost)
 - ✓ Verify that time logs are not lost (Lost/Not Lost)
- Transition complete

Observations from Step 2:

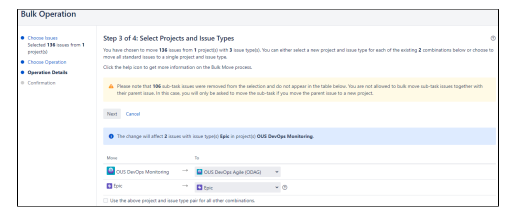
- 1. Sprint Information is lost from the "Sprint" field, however, the sprint information is visible in the "History" section
- 2. Assignee field could not retain original values
- 3. The Active Sprint is automatically created in the target project, i.e. in ODAG project

Step 3: Move issues from ODCM to ODAG:

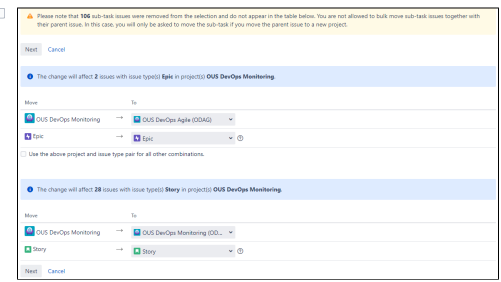
- Search all issues in ODCM project and initiate "Bulk Change" operation
- Select all issues that are "Epic", "Story", "task" and "Sub-task"
- Select "Move" as the operation



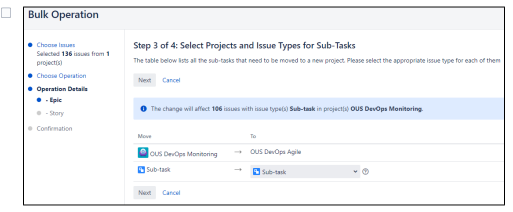
Select the target project



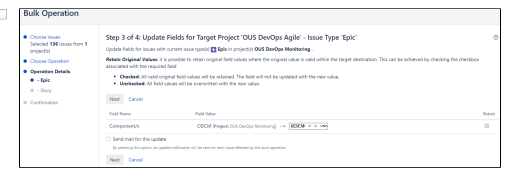
Select Epic and Story from source project and point to target project



Select Sub-tasks to move into the target project



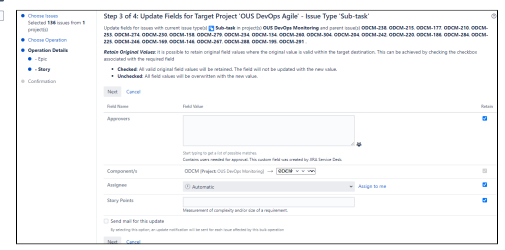
Select component for Epics in the target project as "ODCM"



Select Approvers and Assignee for Story



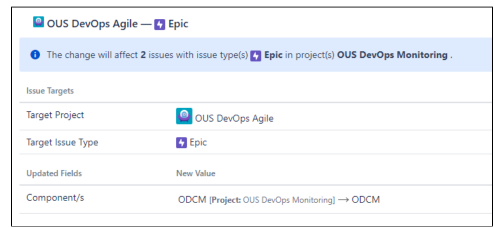
Select field values for Sub-tasks

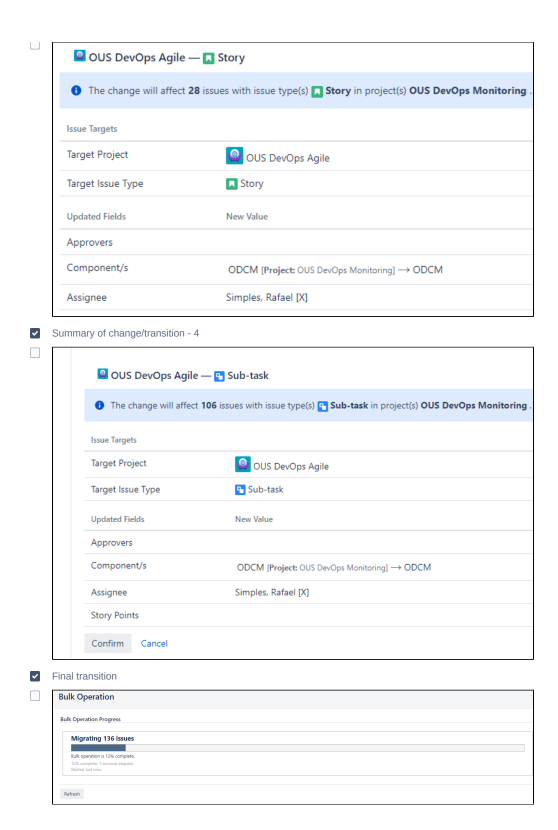


Summary of change/transition - 1



✓ Summary of change/transition - 2





Observations from Step 3:

- 1. The "Assignee" field is not populated, for all issues. This will need to be manually updated
- 2. If the Sprint is current or future sprint, then the field "Sprint" will retain the original value
- 3. The Active Sprint is automatically created in the target project, i.e. in ODAG project

Step 1: Execute the following steps:

Create following components in each of the given projects:

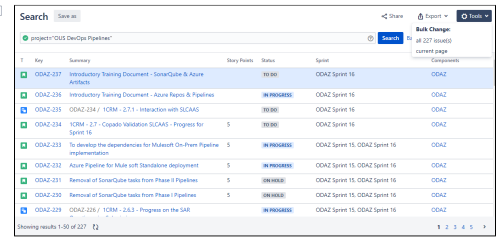
:	Status		Project	Component	Component Lead	Default Assignee
1	~	Component created	ODAZ	ODAZ	Leave blank	Project Default
П	~	Component created	ODCM	ODCM	Leave blank	Project Default
	~	Component created	ODAG	ODAG	Leave blank	Project Default
				ODAZ	Leave blank	Project Default
				ODCM	Leave blank	Project Default

	In the project ODAG	, provide admin	access to	the following:
--	---------------------	-----------------	-----------	----------------

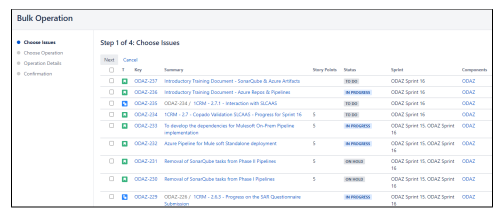
- ✓ Kumar, Sasi
- ✓ Unknown User (sripars)
- ✓ Unknown User (kumarax108)
- Ks, Sachin
- ✓ Unknown User (yadavvx5)
- Unknown User (kesanpx)
- ✓ Weiland, Katie R
- For the following projects, assign the component with the name of the Project key for all issues, open or closed
 - ODAZ: Assign component "ODAZ" to all issues, using "Bulk Change" operation
 - ODCM: Assign component "ODCM" to all issues, using "Bulk Change" operation
 - ODAG: Assign component "ODAG" to all issues, using "Bulk Change" operation
- ☐ In the project ODAG, provide "Standard Workflow Administrator" access to the following users:
 - Chaudhari, Sumit P
 - Kancherla, Rishi Kumar
 - Sayyad, Shameem Gouse Lazam

Step 2: Move issues from ODAZ to ODAG:

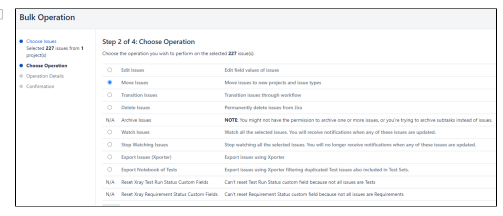
Search and show all issues from within ODAZ project



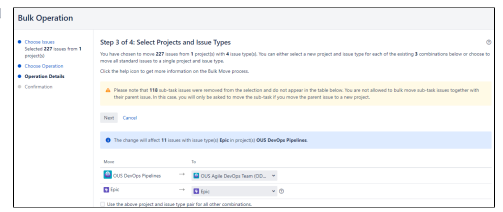
Bulk Change all issues to initiate the move



Select "Move Issues" option from the "Choose Operation" tab

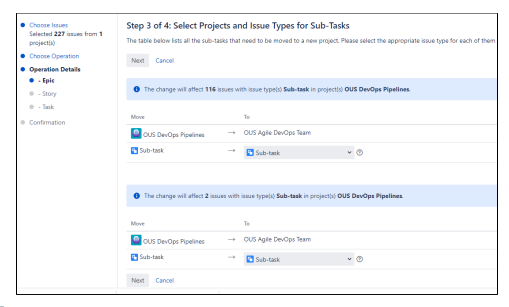


Select target project as "ODAG" under "Operation Details" tab

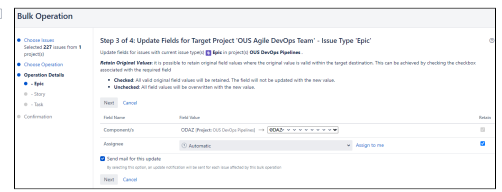


Perform above operation for Epic, Story and Task issue types

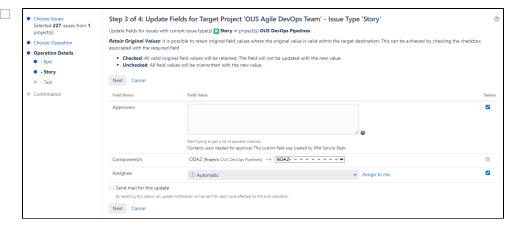
Under "Operation Details" tab, verify that the "Sub-tasks" are ready to be moved/transitioned



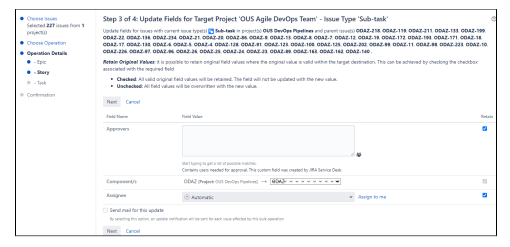
Update fields for Epic under the target project



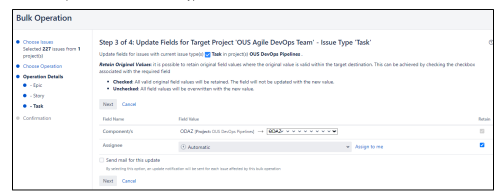
Choose to Update fields under the target project for the Story



Choose to update fields for Sub-task issue type under the target project



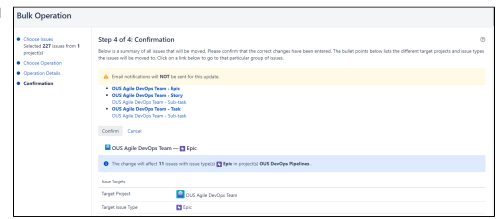
Choose to update fields for Task issue type



Choose to update fields for Sub-task issue type under the Task issue type



Verify the details in the summary



Click on "Confirm" to start the transition

Bulk Operation

Bulk Operation Progress

Migrating 227 issues

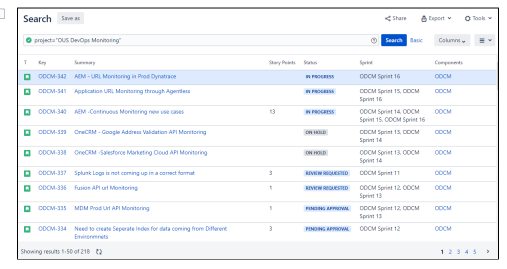
Bulk operation is 3% complete.

3% complete & Steendard selpsed.

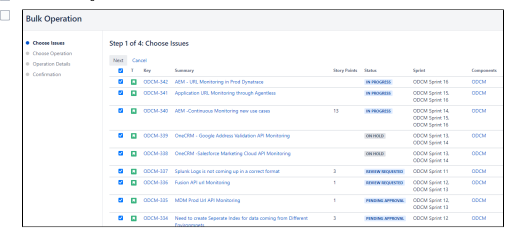
Started hast row.

Step 3: Move issues from ODCM to ODAG:

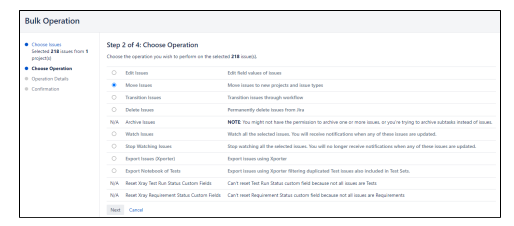
Search and show all issues from within ODAZ project



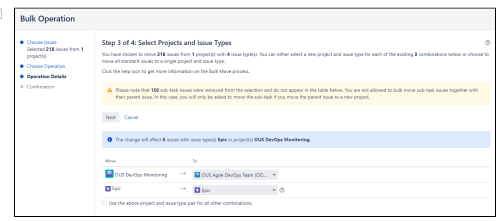
Start Bulk change



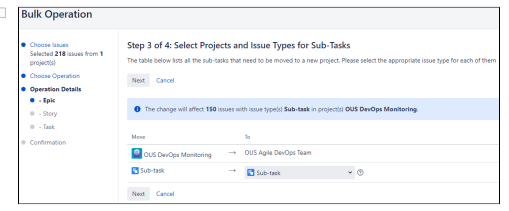
Select Move operation



Select Operation details by choosing "ODAG" as the target project for Epic, Story and Task issue types



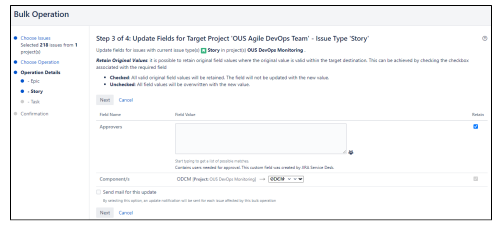
Select the Project and Issue Type for Sub-tasks



Update Fields for Target Project 'OUS Agile DevOps Team' - Issue Type 'Epic



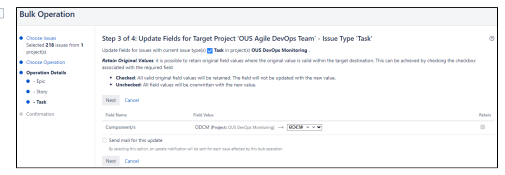
Update Fields for Target Project "OUS Agile DevOps Team" - Issue Type 'Story'



Update Fields for Target Project "OUS Agile DevOps Team" - Issue Type 'Sub-task'



Update Fields for Target Project "OUS Agile DevOps Team" - Issue Type 'Task'



Summary of issues which will be moved



1 The change will affect	6 issues with issue type(s) 5 Epic in project(s) OUS DevOps Monitoring
Issue Targets	
Target Project	OUS Agile DevOps Team
Target Issue Type	← Epic
Updated Fields	New Value
Component/s	ODCM [Project: OUS DevOps Monitoring] $ ightarrow$ ODCM
Removed Fields	
Tests association with a Test	Set
Tests association with a Pre-	-Condition
Test Environments	
Tests associated with a Test	Plan
Tests association with a Test	Execution
Test Plan	
Test Execution Defects	
Test Sets association with a	Test
Pre-Conditions association	with a Test
Test Plan Root Folders Custo	om Field
Test Plans associated with a	Test

OUS Agile DevOps Team	— ⊼ Story	
1 The change will affect 54 iss	ues with issue type(s) Story in project(s) OUS DevOps Monitoring	
Issue Targets		
Target Project	OUS Agile DevOps Team	
Target Issue Type	■ Story	
Updated Fields	New Value	
Approvers	Julka, Sharad	
Component/s	$ODCM\ [Project:\ OUS\ DevOps\ Monitoring] \to ODCM$	
Removed Fields		
Tests association with a Test Set		
Tests association with a Pre-Condition		
Test Environments		
Tests associated with a Test Plan		
Tests association with a Test Exec	ution	
Test Plan		
Test Execution Defects		
Test Sets association with a Test		
Pre-Conditions association with a	Test	

Updated Fields	New Value	
Component/s	ODCM [Project: OUS DevOps Monitoring] $ ightarrow$ ODCM	
Removed Fields		
Tests association with a Test Set		
Tests association with a Pre-Condi	ition	
Test Environments		
Tests associated with a Test Plan		
Tests association with a Test Execu	ution	
Test Plan		
Test Execution Defects		
Test Sets association with a Test		
Pre-Conditions association with a	Test	
Test Plan Root Folders Custom Fie	ld	
Test Plans associated with a Test		

OUS Agile DevOps Team — Story

1 The change will affect 54 issues with issue type(s) Story in project(s) OUS DevOps Monitoring.

Issue Targets

Target Project
OUS Agile DevOps Team

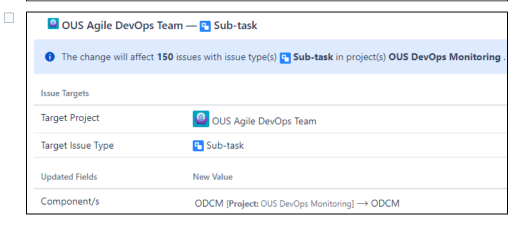
Target Issue Type
Story

Updated Fields
New Value

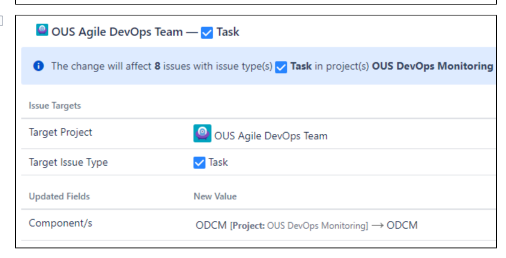
Approvers
Julka, Sharad

Component/s
ODCM [Project: OUS DevOps Monitoring] → ODCM

Removed Fields
Tests association with a Test Set
Tests association with a Pre-Condition
Test Environments
Tests associated with a Test Plan
Tests association with a Test Execution
Test Plan
Test Execution Defects
Test Sets association with a Test
Pre-Conditions association with a Test
Test Plan Root Folders Custom Field
Test Plans associated with a Test

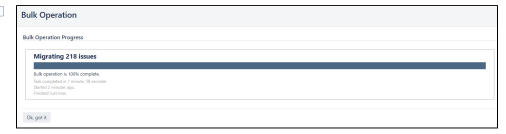


Removed Fields
Test Plan Root Folders Custom Field
Test Execution Status
Test Plans associated with a Test
Tests association with a Test Set
Tests association with a Pre-Condition
Test Environments
Tests associated with a Test Plan
Tests association with a Test Execution
Manual Test Steps
Test Plan
Test Execution Defects
Test Sets association with a Test
Pre-Conditions association with a Test



Removed Fields
Test Plan Root Folders Custom Field
Test Execution Status
Test Plans associated with a Test
Tests association with a Test Set
Tests association with a Pre-Condition
Test Environments
Tests associated with a Test Plan
Tests association with a Test Execution
Manual Test Steps
Test Plan
Test Execution Defects
Test Sets association with a Test
Pre-Conditions association with a Test

Confirm the move



☐ Verify the move is done to ODAG project