

# [Xray Cloud] Why I can't see my issue type as a Requirement (with Test Coverage and linked Tests)?

## Possible Causes

Have you created a different issue type to use it as a Requirement but you can not see why it is not taking this behavior?

### Correct

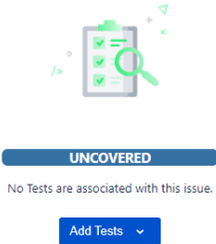
Projects / PMAX\_SCRUM / PMAXS-1470

#### My first Requirement

Attach Create subtask Link issue Test Coverage

Description  
Add a description...

Test Coverage



UNCOVERED  
No Tests are associated with this issue.  
Add Tests

Activity  
Show: All Comments History Work log Entity properties Grid history Newest first

PA Add a comment...  
Pro tip: press **M** to comment

### Not Correct

Projects / PMAX\_NGEN / Add epic / PMAXNGEN-6

#### This should be a Requirement

Attach Add a child issue Link issue

Description  
Add a description...

Activity  
Show: All Comments History Entity properties Grid history Newest first

PA Add a comment...  
Pro tip: press **M** to comment

## Solution

You need to configure your issue type as a Requirement in the Xray settings:

- 1 - Go to Project settings
- 2 - Go to Xray settings

### 3 - Go to Test Coverage

### 4 - Drag and drop your issue type from the "Available Issue Types" box to the "Coverable Issue Types" box

The screenshot shows the Xray Settings interface for a project named 'PMAAX\_SCRUM'. The left sidebar contains a navigation menu with 'Xray Settings' selected. The main content area is titled 'Test Coverage' and includes a description: 'A testable/coverable entity is an issue that you can cover with tests in order to validate its acceptance criteria. It can be a Story, Epic, Bug or any custom issue type such as a Requirement.' Below this, there are two columns: 'Available Issue Types' and 'Coverable Issue Types'. A red arrow points from the 'Test' issue type in the 'Available Issue Types' column to the 'Epic' issue type in the 'Coverable Issue Types' column. Below these columns, there are several configuration options: 'Epic - Issues(Stories) relation' (checked), 'Issue - Sub-tasks relation' (checked), 'Issue Links relation' (set to 'Implement'), and 'Issue Link Type Direction' (set to 'Inward - implemented by'). A 'Save' button is located at the bottom right of the configuration area.

### 5 - Save

## Link for related documentation

Issue Type Mapping Documentation [link](#)