

[Xray Cloud] Requirement is UNCOVERED

Problem

The requirement is shown as UNCOVERED.

Projects / PMA_X_SCRUM / PMA_XS-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

Preliminary check

Is the link direction correctly configured?

Requirement link: "is tested by" Xray Test case

Xray Test case link: "tests" Requirement

Solution

If the direction is correctly set up, check if the *Linked Issues* custom field is hidden:

Issues

View Field Configuration

SHARED BY 9 PROJECTS

The table below shows all fields configured in Jira and their properties for Default Field Configuration. You can use this page to make fields required, hide/show fields and specify their description. You can also change the screens the field appears on by using the "Screens" link next to each field.

View all field configurations

Linked Issues

| Name | Screens | Actions |
|---------------|---|---------------------------------|
| Linked Issues | <ul style="list-style-type: none">AMPR: Kanban Bug ScreenAMPR: Kanban Bug Screen (1)AMPR: Kanban Default Issue ScreenAMPR: Kanban Default Issue Screen (1)AMPR: Xray Default Test Screen (link issue) | <div>Edit</div> <div>Show</div> |

Linked Issues field cannot be hidden

The *Linked Issues* must be visible. If it is hidden, Jira does not send Xray the link information, and so Xray cannot know that the Requirement is linked with an Xray Test Case.

Make the *Linked Issues* visible.

Related articles

- [Xray Cloud] Which IP addresses need to be whitelisted in order to use Xray?

- [Xray Cloud] Not Xray configured project shows Xray Options like Test Coverage in some Issue Types
- [Xray Cloud] Single user can't see the Tests within the folder view in Test Repository
- [Xray] What to do if Xray upgrades from 6.X to 7.X gives you errors
- [Xray] Why some Tests show as N/A status and with no Test Runs in the Test Coverage section of the Requirement Issue?