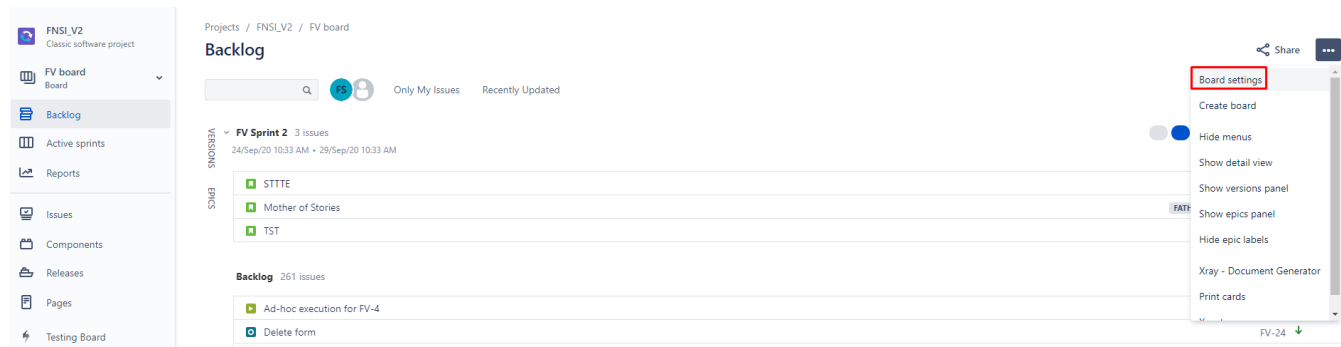


[Xray Cloud] How to remove any Xray Issue Type from your Boards

To remove any Xray Issue Type from your Boards, you need to head into the **Board settings**:



Select the **Edit Filter Query** option:

Settings for FV board

SETTINGS

General

Columns

Swimlanes

Quick Filters

Card colors

Card layout

Estimation

Working days

Issue Detail View

Roadmap **BETA**

General and filter

The Board filter determines which issues ap

General

Board name

FV board

Administrators

Francisco N. Silva

Location

FNSL_V2 (FV)

Filter

Saved Filter

Filter for FV board

Edit Filter Query

Shares

Public - FNSL_V2

Finally, either remove Xray Issue Types or only include the non-Xray Issue Types:

Filter for FV board — Edited Save ▾ Details

✔ project = FV AND issuetype not in (Precondition,Test,"Test Execution","Test Plan","Test Set","Sub Test Execution")

1-30 of 30 🔄


| T | Key | Summary | P |
|---|---------|--------------|---|
| | FV-1575 | Story | ↑ |
| | FV-1574 | Story | ↑ |
| | FV-1556 | TST | ↑ |
| | FV-1536 | ST | ↑ |
| | FV-1503 | SS | ↑ |
| | FV-1490 | Bug | ↑ |
| | FV-1486 | Bug | ↑ |
| | FV-1485 | Bug | ↑ |
| | FV-1484 | More Stories | ↑ |
| | FV-1483 | More Stories | ↑ |
| | FV-1482 | More Stories | ↑ |
| | FV-1481 | More Stories | ↑ |











project = XXX AND issuetype not in (Precondition,Test,"Test Execution","Test Plan","Test Set","Sub Test Execution")

Filter for FV board

— Edited Save ▾ Details

✓ project = FV AND issuetype in (Bug,Story,Epic,Task,Subtask,Sub-Bug)

1–26 of 26 

| T | Key | Summary |
|---|---------|--------------|
|  | FV-1575 | Story |
|  | FV-1574 | Story |
|  | FV-1556 | TST |
|  | FV-1536 | ST |
|  | FV-1503 | SS |
|  | FV-1490 | Bug |
|  | FV-1486 | Bug |
|  | FV-1485 | Bug |
|  | FV-1484 | More Stories |
|  | FV-1483 | More Stories |

project = XXX AND issuetype in (Bug,Story,Epic,Task,Subtask,Sub-Bug)