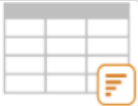



Test Plans List Gadget

Xray provides a gadget for viewing the [test plan list report](#) for a given set of test plan issues. The test plan issues can span different projects.



Test Plans List


By Xpand IT • Local

List of test plans with their latest status for a project/filter and test environment.

Add gadget

Purpose

This gadget provides a quick way of evaluating the current status of your project test plans. You're able to visually identify the test plans by filtering them beforehand, and determine their overall status based on all the tests associated with them.

 **Tips**

For more info, please check out the [Coverage Analysis](#).

How to use

Source test plan issues for the list can be provided by using a saved filter or by selecting a project:

- **Project or Saved filter:** a saved filter or a project containing the test plan issues.

Notice that "**Project or Saved filter**" must be select in order to use the gadget.

Additional configuration parameters for this gadget include:

- **Number of results:** the number of results displayed per page up to 100;
- **Columns to display:** the columns that will be displayed, the order of the columns in the table will be the order of the fields in the selector.
- **Test Environment:** the environment used to calculate the status;
- **Final Status Precedence:** whether the final status have precedence over non-final ones;
- **Auto-generate gadget name:** whether the name of the gadget should be generated based on its parameters or defined by the user.

Test Plans List: Book Store

Key	Summary	Fix versions	Status
STORE-99	Test Plan - Parameterized v1.0		
STORE-84	Test Plan - Parameterized v2.0		
STORE-44	Regression Test Plan for v1.0	1.0	
STORE-43	Test Plan for v1.0 release	1.0	

Prev 1 Next

Test Plans List



Project or Saved Filter

Book Store



Number of results

10

Columns to display

Key x

Summary x

Fix versions x

Assignee x



Analysis & Scope

Test Environment

All Environments



☒ Final statuses have precedence over non-final.

☒ Auto-generate gadget name

If this option is enabled, Xray will generate the gadget name based on its parameters. Otherwise, you can explicitly define a name for the gadget using the 'Rename' action.

Save