

Projekt: Narzędzia zarządzania testowaniem – badanie narzędzia

Część 2.3 Badanie Synapse RT

Projekt – Części

- **Część 1** dostępna pod adresami:
 - <http://www.testerzy.pl/artykuly/narzedzie-do-zarzadzanie-testowaniem-czesc-1-analiza>
 - <http://www.slideshare.net/testerzy/narzdzia-zarzadzania-testowaniem-analiza-ryнку>
- **Część 2.1 (TestLink)** dostępna pod adresami:
 - <http://www.testerzy.pl/artykuly/narzedzie-do-zarzadzanie-testowaniem-czesc-2-1-testlink>
 - <http://www.slideshare.net/testerzy/analiza-testlink-narzdzie-do-zarzadzania-testowaniem>
- **Część 2.2 (TestRail):**
 - <http://www.testerzy.pl/artykuly/narzedzie-do-zarzadzania-testowaniem-czesc-2-2-testrail>
 - <http://www.slideshare.net/testerzy/narzedzia-zarzadzaniatestowaniem-badanietestrail>

Projekt - Zespół

- Lider: Radosław Smilgin
- Zespół testerów w testerzy.pl

"Analiza została wykonana dla ING Banku Śląskiego"

SynapseRT

Ogólna charakterystyka narzędzia

Narzędzie w formie wtyczki jest częścią JIRA co pozwala na zarządzanie testami bez jego opuszczania. Cały zespół może budować wymagania. W jednym narzędziu zespół QA zarządza testami i uruchamia przypadki testowe a zespół dewloperski pracuje nad problemami.

SynapseRT

Zalety:

- Łatwa instalacja i bardzo dobra integracja z JIRA jako plugin
- Daje możliwość śledzenia procesu budowania wzajemnie dla testerów i deweloperów bez konieczności zmiany środowiska / przełączania się pomiędzy kilkoma aplikacjami
- Uproszczona procedura wydawania: przez zezwolenie całemu zespołowi na przeglądanie całego procesu
 - Definiowanie uprawnień (przyznawanie / odbieranie)
- Produkty są wydawane szybciej
- Usprawnienie procesów: w następstwie metodologii opartej o wymagania pozwala skonfigurować proces testowania i tworzenia wokół przepływu pracy
 - Nowy przepływ (w edytorze)
- Konfiguracja dashboardów: pozwala korzystać z konfigurowalnego dashboardu od wymagań po wydanie produktu, wszystko w ramach JIRA'y
- Łatwa konfiguracja
- Niska cena

SynapseRT

Wady:

- Wymagania, projekty, test plany tworzone z opcji 'Create issue'
- Proste rozwiązanie
- Ograniczona funkcjonalność raportów

SynapseRT

Wspierane wersje

synapseRT Version	Jira minimum version	Jira maximum version
4.4	5.0	5.1.1
4.3	5.0	5.0.6
4.2	5.0	5.0.2
4.1	5.0	5.0.2
4.0	5.0	5.0
3.1	4.4.0	4.4.4
3.0.1	5.0rc3	5.0rc3
3.0	4.3.0	4.4.4
2.3	4.0.0	4.3.4
2.2.1	4.0.0	4.3.4
2.2	4.0.0	4.4.4

Koszt licencji

10 <small>users</small>	€10
25 <small>users</small>	€500
50 <small>users</small>	€750
100 <small>users</small>	€1000
500 <small>users</small>	€1500
500 <small>enterprise users</small>	€1500
2000 <small>enterprise users</small>	€2000
10000 <small>enterprise users</small>	€3000
10000+ <small>enterprise users</small>	€4000
100+ <small>legacy(?)</small>	€4000

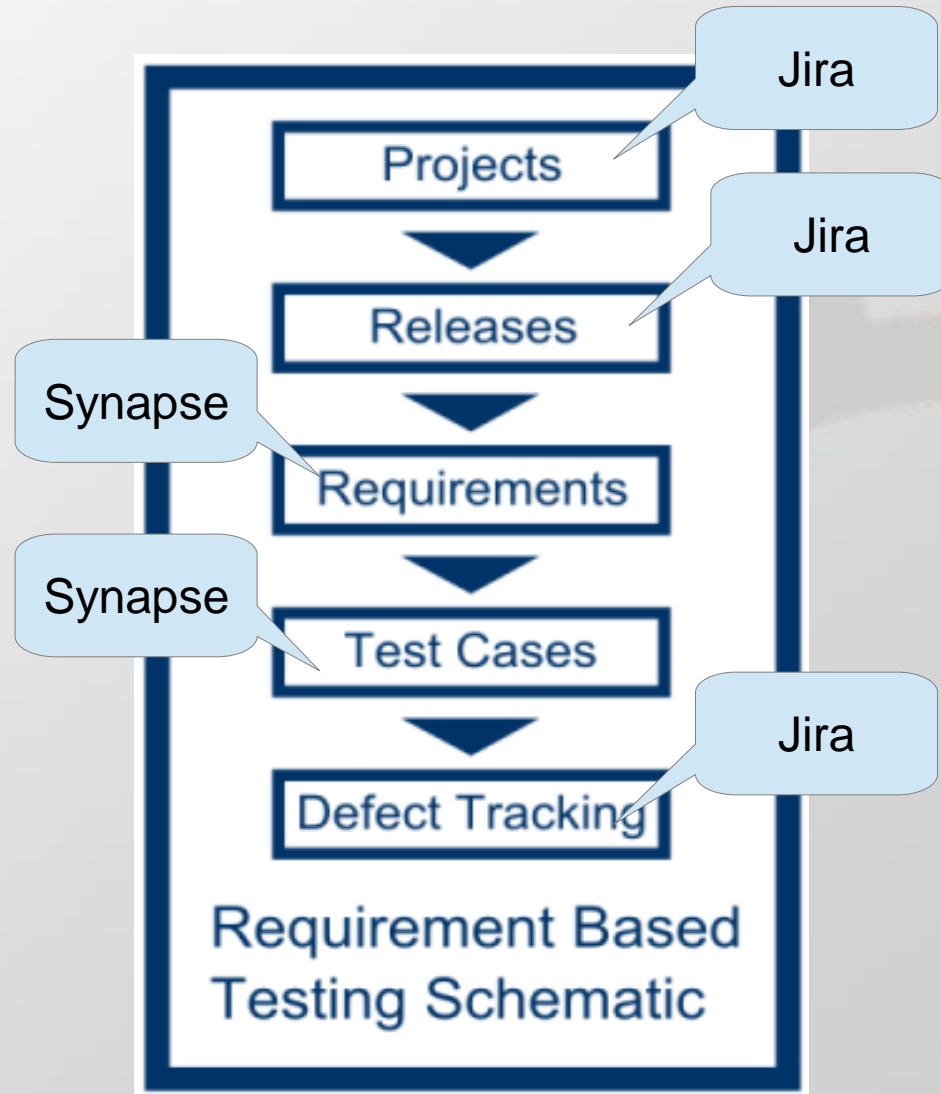
SynapseRT

Testowanie w oparciu o wymagania

Zarządzanie projektem

Zarządzania poprzez wydania dla projektu

Wersje są definiowane w projekcie JIRA i zawierają zestawy wymagań. Realizacja wymagań jest testowana przez przypadki testowe, przypisane do jednego lub kilku releasesów. Błędy które pojawiły się w testowaniu w procesie wykrywane są za pomocą zdefiniowanych przypadków testowych.



SynapseRT

W opcji Find New Plugins wyszukuje się lub wybiera plugin do instalacji.


Plugins

- Manage Plugins
- Plugin Requests
- Find New Plugins**
- Plugin Audit Log
- JIRA Update Check

Atlassian Marketplace for JIRA

Find powerful plugins for JIRA on this streamlined version of Atlassian Marketplace. [Manage Plugins.](#)

synapse| Search results ▾



synapseRT Test Case Mgmt & Req with traceability inside JIRA

Build, Release & Deploy, Requirements, Testing & QA

Go2Group

★★★★ (17)

13,191 Downloads

\$10

[Buy Now](#)

[Free Trial](#)

synapseRT displays requirements, test cases & defects based on projects & releases, providing a comprehensive view into your entire development environment. synapseRT is your solution for test & requirements management for agile environments and testing QA groups. synapseRT provided an excellent traceability matrix between both requirements and test. SynapseRT is popular for pure test teams as well as pure requirements and shines when connecting the two. Make testing fun again! Test and Requirements, Inside JIRA!

The Universal Plugin Manager (v2.5.1) by Atlassian

Bug tracking and project tracking for software development powered by Atlassian JIRA (v5.0.1#721-sha1:838c4a0) | [Report a problem](#)

SynapseRT

W Manage Plugin wyszukuje się potrzebnego pluginu przez filtr. Na oknie widoczne są dostępne aktualizacje i pluginy już zainstalowane.

The screenshot displays the 'Manage Plugins' interface in Jira. On the left, a sidebar contains navigation links: 'Manage Plugins', 'Plugin Requests', 'Find New Plugins', 'Plugin Audit Log', and 'JIRA Update Check'. The main content area is titled 'Manage Plugins' and includes a notification about a newer version of the Universal Plugin Manager. Below this, a search filter is set to 'SynapseRT'. The 'User-installed Plugins' section shows the 'Go2Group SynapseRT' plugin, which is currently enabled. The plugin details include its version (4.4), developer (Go2Group, Ink.), plugin key (com.go2group.jira.plugin.synapse), license details (Evaluation, Unlimited-user commercial license, expires 28/Sep/12 4:00 PM), and license status (Valid). A 'Disable' button is visible in the top right of the plugin card. Below the plugin details, there are buttons for 'Buy Now', 'Configure', and 'Uninstall'. A section for 'Screenshots (3)' shows a preview of the plugin's interface. At the bottom, it indicates that 82 of 82 modules are enabled.

Plugins

Manage Plugins

You may install, update, and enable/disable plugins here. Find new plugins.

A newer version of the Universal Plugin Manager is available. Update now! Skip this version Remind me later

SynapseRT Upload Plugin

User-installed Plugins

These plugins may be configured, enabled, disabled or uninstalled.

Go2Group SynapseRT Disable

Go2Group synapseRT plugin for requirement and test case management

Buy Now Configure Uninstall

Screenshots (3)

Version: 4.4
Developer: Go2Group, Ink.
Plugin key: com.go2group.jira.plugin.synapse
License details: Evaluation, Unlimited-user commercial license, expires 28/Sep/12 4:00 PM
License status: Valid
License key: AAABQQ00DA...

Marketplace Listing
Full Pricing Information
Release Notes
Documentation
Support

82 of 82 modules enabled

SynapseRT

Po zainstalowaniu pluginu, wyborze i uzupełnieniu klucza licencyjnego, JIRA wymaga jeszcze re-indeksacji aby plugin był gotowy do działania.

The screenshot shows the JIRA Administration interface. At the top, the JIRA logo is on the left, and the user name 'Michał Larysz' and 'Exit Administration' are on the right. Below the header is a navigation bar with tabs for 'Administration', 'Projects', 'Plugins', 'Users', 'Issues', and 'System'. The 'System' tab is selected. On the right side of the navigation bar is an 'Administration Quick Search' field. The main content area is titled 'Advanced' and contains a sidebar on the left with a list of categories: 'Indexing', 'Attachments', 'Events', 'Listeners', 'Services', 'Scheme Tools', 'Jelly Runner', and 'Plugin Data Storage'. The 'Indexing' category is selected. The main content area is titled 'Re-Indexing' and contains the following text: 'To re-index click the button below. Alternatively, you may [Optimise Indexes](#)'. Below this is a yellow warning box with a warning icon and the text: 'Please note that performing a re-index will cause JIRA to be unavailable to all users until the re-index has completed. Note: This may take a while, as all data must be indexed.' Below the warning box is the text 'Index path /var/atlassian/application-data/jira/caches/indexes'. At the bottom of the main content area is a 'Re-Index' button.

SynapseRT

W głównym oknie panelu administracyjnego widoczne są opcje zarządzania konfiguracją.

The screenshot displays the JIRA Administration interface. The top navigation bar includes the JIRA logo, user name 'Michał Larysz', and 'Exit Administration'. The main navigation menu shows 'Administration', 'Projects', 'Plugins', 'Users', 'Issues', and 'System'. The 'Plugins' menu is expanded, showing options like 'Manage Plugins', 'Plugin Requests', 'Find New Plugins', 'Plugin Audit Log', 'JIRA Update Check', 'Application Links', 'Source Control', 'CVS Modules', 'FishEye Configuration', 'Perforce Job Integration', 'synapseRT', 'synapseRT Configuration', 'synapseRT Test Suites Management', 'Job Management', and 'Dashboard configuration'. The 'Dashboard configuration' option is highlighted. The main content area shows a list of installed plugins with their status and control buttons. A notification banner indicates that the Plugin Manager is available for update.

Plugin Name	Status	Action
Go2Group SynapseRT	Disabled	Disable
JIRA Bamboo Plugin	Enabled	Enable

SynapseRT

Administracja SynapseRT - konfiguracja

SYNAPSERT CONFIGURATION SYNAPSERT TEST SUITES MANAGEMENT JOB MANAGEMENT SYNAPSERT DASHBOARD CONFIGURATION

SYNAPSERT CONFIGURATION
Create issue type for Requirements here, Test Cases or Bugs, or associate with an another existing issue type.

Test project management
 Create test project
 Delete test project

Configure the following custom field names.

CUSTOM FIELD	CUSTOM FIELD NAME
Parent CF name	Parent
Requirement CF name	Requirement
Test Case CF name	Test Case
Test Case Result CF name	Test Case Results
Test Case State CF name	Test Case State
Test Plan State CF name	Test Plan State
Test Suite CF name	Test Suite

Please choose an existing issue type for Requirements, Test Cases and Bugs or choose New to create new issue types. When you submit, three custom fields will be created for you. One is Requirement custom field, second is Test Case custom field and third is Bug custom field. Please make sure the available context of those custom fields are available in your JIRA projects (this is important!).

Requirement	Requirement
Test Case	Test Case
Test Plan	Test Plan
Bug	Bug
SubRequirement	SubRequirement
SubTest	SubTest
Parent Link	Parent

Please select requirement and bug issue types

REQUIREMENTS	UNDEFINED	BUGS
Requirement	Improvement New Feature Task Test Case Test Plan Sub-task SubRequirement	Bug

Mapowanie pól

Definicje obiektów

SynapseRT

Administracja SynapseRT – Test Suites Management

JIRA container określa typ zestawu testów, Global (domyślny, umożliwia połączenie z issues z wszystkich projektów), Category (zestaw testów będzie dostępny do projektów przypisanych do danej kategorii), Project (zestaw testów dostępny tylko dla jednego projektu).

SYNAPSERT CONFIGURATION SYNAPSERT TEST SUITES MANAGEMENT JOB MANAGEMENT SYNAPSERT DASHBOARD CONFIGURATION

SYNAPSERT TEST SUITES MANAGEMENT

This panel displays SYNAPSE test suite information for a project.

TEST SUITE NAME	LINKED TO	OPERATIONS
SYNAPSE_TSC	<div style="border: 1px solid #ccc; padding: 2px;">SYNAPSE-16 Validate size of form 2</div>	Edit Delete More Actions

JIRA container:

JIRA Category:

Test Suite Name:

SynapseRT

Job management – śledzenie postępów wykonania zadań



The screenshot displays the SynapseRT Job Management interface. On the left is a sidebar with navigation links: 'synapseRT Config...', 'synapseRT Test S...', 'Job Management', and 'Dashboard configu...'. The main content area has a breadcrumb trail: 'SYNAPSERT CONFIGURATION > SYNAPSERT TEST SUITES MANAGEMENT > JOB MANAGEMENT > SYNAPSERT DASHBOARD CONFIGURATION'. The 'JOB MANAGEMENT' tab is active. The main content shows a task titled 'Upgrade Test Suites in issues' with a sub-task 'xml_breaf_multitester'. A green progress bar is at 100%. Below the bar, the status is 'Status: Finished'. At the bottom, there are two buttons: 'Refresh' and 'Delete job complete'.

synapseRT Config...
synapseRT Test S...
Job Management
Dashboard configu...

SYNAPSERT CONFIGURATION SYNAPSERT TEST SUITES MANAGEMENT **JOB MANAGEMENT** SYNAPSERT DASHBOARD CONFIGURATION

Upgrade Test Suites in issues

xml_breaf_multitester

Status: Finished

[Refresh](#) [Delete job complete](#)

SynapseRT

Administracja SynapseRT – Test Suites Management

Zestaw testów można edytować, łączyć, dzielić i kopiować pomiędzy poziomami.

The screenshot displays the SynapseRT Test Suites Management interface. A dialog box titled 'SYNAPSE_TSP2' is open, showing 'Action Test Suite' options: 'Merge to' (selected), 'Split to', and 'Copy to'. Below these are 'Global Category' and 'Update'/'Cancel' buttons. The background shows a table with a header 'OPERATIONS' and two rows of test suites, each with 'Edit', 'Delete', and 'More Actions' links. The second row's 'More Actions' link is highlighted with a red box.

OPERATIONS	
	Edit Delete More Actions
assed[2]	Edit Delete More Actions

SynapseRT

Administracja SynapseRT – konfiguracja dashboardu

synapseRT Config...
synapseRT Test S...
Job Management
Dashboard configur...

SYNAPSERT CONFIGURATION SYNAPSERT TEST SUITES MANAGEMENT JOB MANAGEMENT SYNAPSERT DASHBOARD CONFIGURATION

SYNAPSERT DASHBOARD CONFIGURATION

Here you can setup additional dashboard configuration

Set the displayable size of the following fields

Number of Requirements shown on the Traceability Dashboard	<input type="text" value="50"/>
Number of Test Cases shown on the Traceability Dashboard	<input type="text" value="10"/>
Number of Requirements shown on the Release Planning Dashboard	<input type="text" value="10"/>
Number of Test Cases shown on the Release Planning Dashboard	<input type="text" value="10"/>
Number of Related Issues On Issue Edit Screen	<input type="text" value="10"/>
Number of Related Issues on Issue View Tab	<input type="text" value="10"/>
Use FishEye	<input type="checkbox"/>
Show information on linked Test Cases in the TestSuites Project tab.	<input type="checkbox"/>
Expand linked Test Plans section of the Test Case State field on Test Case edit screen.	<input type="checkbox"/>
Use Subtests instead of Test Cases in the Test Plans.	<input type="checkbox"/>
Use custom design.	<input type="checkbox"/>

Ustawienie wyświetlania

Select colors for issue types and default color

Issue Type Color
New issue type color
Bug

Default color for all issue types

Select groups from the list that should have permissions to access the dashboard. Administrators have this permission by default

<input type="checkbox"/>	<input type="checkbox"/>	jira-users
<input type="checkbox"/>	<input type="checkbox"/>	jira-testers
<input type="checkbox"/>	<input type="checkbox"/>	jira-administrators
<input type="checkbox"/>	<input type="checkbox"/>	jira-developers

SynapseRT

Ogólny widok projektu – projekt tworzony w JIRA

SYNAPSE
Key: SYNAPSE | URL: No URL | Category: SYNAPSE_CAT

[Edit Project](#) [Actions](#)

Summary

- Issue Types
- Workflows
- Screens
- Fields
- People
- Permissions
- Issue Security
- Notifications
- Versions
- Components

Issue Types

Keep track of different types of issues, such as bugs or tasks. Each issue type can be configured differently.

Scheme: SynapseRT

- Requirement (Default)
- Bug
- Test Case
- Test Plan
- SubRequirement (Sub-Task)
- SubTest (Sub-Task)

[More](#)

Workflows

Issues can follow processes that mirror your team's practices. A workflow defines the sequence of steps that an issue will follow, e.g. "In Progress", "Resolved".

Scheme: synapseRT Automatic Workflow Scheme

- Jira (Default)
- Test Case Automatic workflow
- Test Plan workflow

[More](#)

Screens

Screens allow you to arrange the fields to be displayed for an issue. Different screens can be used when an issue is created, viewed, edited, or transitioned through a workflow.

Scheme: Default Issue Type Screen Scheme

- Default Screen Scheme (Default)

[More](#)

Fields

Different issues can have different information fields. A field configuration defines how fields behave for the project, e.g. required/optional; hidden/visible.

Scheme: System Default Field Configuration

- Default Field Configuration (Default)

[More](#)

Settings

Some general project configuration options.

CVS Modules: [None \(Change\)](#)

Application Links: [Configure Project Links](#)

People

JIRA enables you to allocate particular people to specific roles in your project. Roles are used when defining other settings, like notifications and permissions.

Project Lead: [Artur Tanistra](#)

Default Assignee: [Project Lead](#)

Roles: [View Project Roles](#)

[More](#)

Versions

For software projects, JIRA allows you to track different versions, e.g. 1.0, 2.0. Issues can be assigned to versions.

- Version RC [17/wrz/12](#)
- Version B [15/wrz/12](#)
- Version A [08/wrz/12](#)

[More](#)

Components

Projects can be broken down into components, e.g. "Database", "User Interface". Issues can then be categorised against different components.

- Layout

[More](#)

Permissions

Project permissions allow you to control who can access your project, and what they can do, e.g. "Work on Issues". Access to individual issues is granted to people by issue permissions.

Scheme: [Default Permission Scheme](#)

Issues: [None](#)

Notifications

JIRA can notify the appropriate people of particular events in your project, e.g. "Issue Commented". You can choose specific people, groups, or roles to receive notifications.


Scheme: [None](#)

Email: [No mail server configured](#)

[More](#)

SynapseRT

Zarządzanie wersjami w projekcie

 **SYNAPSE**
Key: SYNAPSE | URL: No URL | Category: SYNAPSE_CAT

Versions Merge

For software projects, JIRA allows you to track different versions, e.g. 1.0, 2.0. Issues can be assigned to versions.

Name	Description	Release Date
<input type="text"/>	<input type="text"/>	<input type="text"/> Add
Version RC	Release Candidate version	17/wrz/12
Version B	Beta version	15/wrz/12
Version A	Alpha version	08/wrz/12 ⚙

- Release
- Archive
- Delete

Summary

Issue Types

Workflows

Screens

Fields

People

Permissions

Issue Security

Notifications

Versions

Components

SynapseRT

Projekt – zarządzanie przepływem pracy. Dla poprawnego działania w projekcie potrzebna jest ustawienie ścieżki przepływu zdefiniowanej przez SynapseRT

Workflows
synapseRT Automatic Workflow Scheme

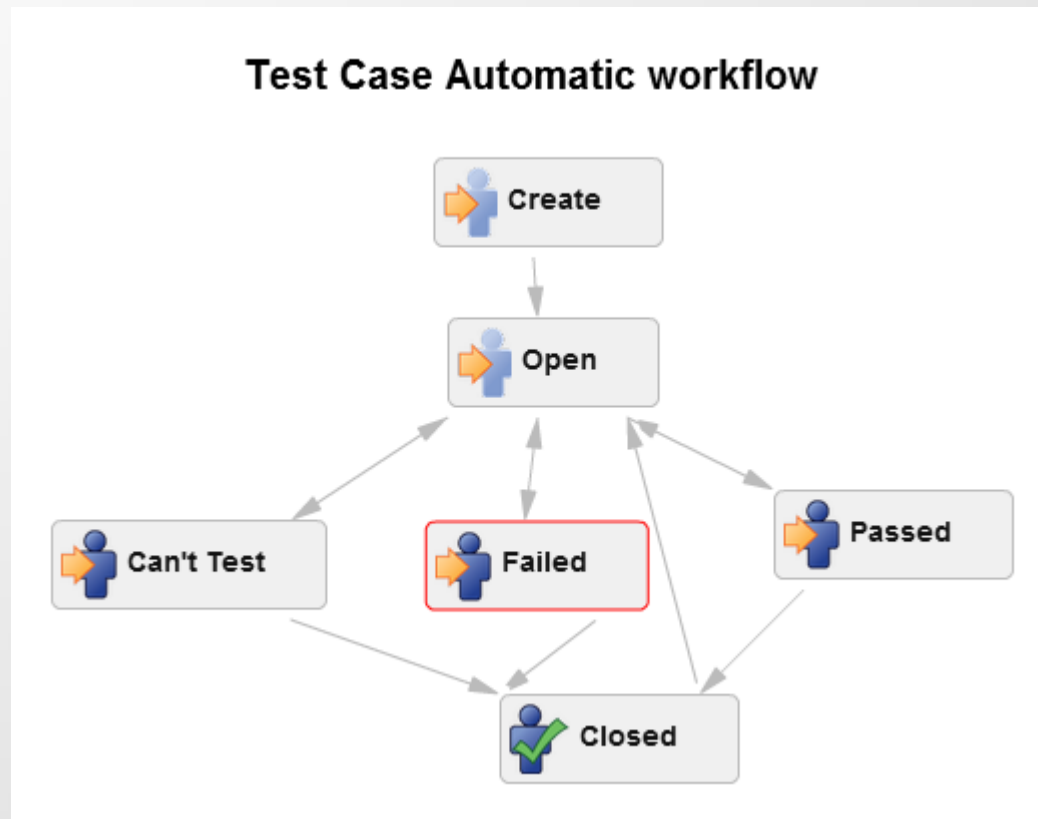
This project uses 3 workflows.

Issues can follow processes that mirror your team's practices. A workflow defines the sequence of steps that an issue will follow, e.g. "In Progress", "Resolved". The workflow scheme defines which workflows apply to this project. To change the workflows used, you can select a different workflow scheme, or modify the currently selected scheme.

- jira** (Default) **System**
 - Bug (Default)
 - Improvement
 - New Feature
 - Requirement
 - Task
 - Test
 - SubRequirement
 - Sub-task
- Test Case Automatic workflow** (Active)
 - Test Case
- Test Plan workflow** (Active)
 - Test Plan

SynapseRT

Projekt – zarządzanie organizacją pracy – widok diagramu



SynapseRT

Tworzenie nowego elementu – Wymagania

The screenshot shows the 'Create Issue' form in SynapseRT. The form is titled 'Create Issue' and has a 'Configure Fields' button in the top right corner. The form contains several fields with annotations in Polish:

- Project:** A dropdown menu with 'SYNAPSE' selected.
- Issue Type:** A dropdown menu with 'Requirement' selected. A callout bubble labeled 'Typ obiektu' (Object type) points to this field.
- Summary:** A text input field containing 'Create login form for french locale'. A callout bubble labeled 'Temat' (Topic) points to this field.
- Priority:** A dropdown menu with 'Major' selected.
- Component/s:** A dropdown menu with 'Layout' selected.
- Fix Version/s:** A dropdown menu with 'Version A' selected.
- Assignee:** A dropdown menu with 'Michał Larysz' selected. A callout bubble labeled 'Przypisanie' (Assignment) points to this field.
- Description:** A text area containing 'Create login form which contains 2 fields: "Login" and Password" and labels for it in french.'
- Original Estimate:** A text input field with '2w' and a callout bubble labeled 'Szacowanie wykonania' (Performance estimation) pointing to it.
- Remaining Estimate:** A text input field with '2w'.

At the bottom of the form, there are three buttons: 'Create another', 'Create', and 'Cancel'.

SynapseRT

Przypadek testowy tworzony spod wymagania dziedziczy własności od tego wymagania.

The screenshot displays the SynapseRT interface for a requirement titled "Create login form for french locale". The interface includes a header with the project name "SYNAPSE / SYNAPSE-29" and a navigation bar with buttons for "Edit", "Assign", "Comment", "More Actions", "Start Progress", "Resolve Issue", and "Workflow". The "More Actions" dropdown menu is open, showing options such as "Log Work", "Attach Files", "Attach Screenshot", "Voters", "Watch Issue", "Watchers", "Create Sub-Task", "Convert to Sub-Task", "Move", "Link", "Clone", "Labels", "Create Test Case", "Create Bug", and "Delete". The "Create Test Case" option is highlighted, and a tooltip "Create Test Case" is visible over it. The requirement details show it is of Type "Requirement", Priority "Major", and Affects Version/s "Version A". The status is "Open (View Workflow)", Resolution is "Unresolved", and Fix Version/s is "Version A". The description reads "Create login form which contains and labels for it in french." The interface also shows a "People" section with Assignee "Michał Larysz" and Reporter "Michał Larysz", and a "Time Tracking" section with Estimated and Remaining time of 2w.

SynapseRT

Ogólne właściwości przypadku testowego

Create Issue Configure Fields

Project

Issue Type ?
Some issue types are unavailable due to incompatible field configuration and/or workflow associations.

Summary

Priority ?

Component/s X
Start typing to get a list of possible matches or press down to select.

Fix Version/s X
Start typing to get a list of possible matches or press down to select.

Assignee Assign To Me

Description

?

Original Estimate (eg. 3w 4d 12h) ?
The original estimate of how much work is involved in resolving this issue.

Remaining Estimate (eg. 3w 4d 12h) ?
An estimate of how much work remains until this issue will be resolved.

Create another

SynapseRT

Powiązanie przypadków testowych z wymaganiami oraz przypisanie zestawu testowego

The screenshot shows the 'Create Issue' form in SynapseRT. It features two columns of requirements: 'REQUIREMENTS' and 'SELECTED REQUIREMENTS'. The 'REQUIREMENTS' column contains three items: 'Create login form for english locale' (SYNAPSE-1), 'Create login form for russian locale' (SYNAPSE-7), and a custom field. The 'SELECTED REQUIREMENTS' column contains one item: 'Create fields validator for login from' (SYNAPSE-5). A callout bubble labeled 'Wymagania' points to the 'SELECTED REQUIREMENTS' column. Below the requirements, there are three dropdown menus: 'Test Suite' (with options: Regression Test, SYNAPSE_TSC, SYNAPSE_TSP1, SYNAPSE_TSP2), 'Test Case State' (with options: In Progress, Failed, Passed, Cant Test), and 'Test Case Results' (an empty text area). A callout bubble labeled 'Wybór zestawu testowego' points to the 'Test Suite' dropdown, and another callout bubble labeled 'Opis wyniku wykonania przypadku testowego' points to the 'Test Case Results' text area. At the bottom right, there are three buttons: 'Create another', 'Create', and 'Cancel'.

SynapseRT

Wykonywanie przypadków testowych

SYNAPSE / SYNAPSE-30
Validate value for field Wykonanie testu

Edit Assign Comment More Actions Pass Fail Workflow Views

Details

Type:	Test Case	Status:	Open (View Workflow)
Priority:	Major	Resolution:	Unresolved
Affects Version/s:	Version A	Fix Version/s:	Version A
Component/s:	Layout		
Labels:	None		

Requirement:

Create login form for french locale

SYNAPSE-29

Test Suite: Regression Test
SYNAPSE_TSP1

Description

1. Launch the application by typing in the address bar application.com
2. Type in the password field value which contains at least 8 characters

People

Assignee: Michał Larysz
Reporter: Michał Larysz
Vote (0) Watch (0)

Dates

Created: Today 1:22 PM
Updated: Today 2:04 PM


Time Tracking


Estimated: 30m
Remaining: 30m
Logged: Not Specified

SynapseRT

Okno wykonania przypadku testowego

Fail



Assignee  Michał Larysz Assign To Me

Resolution* Fixed 

Test Case Results
The application returns a password policy although correctly entered value.
Custom field for Go2Group Test Case Results custom field type

Test Case State
In Progress
Failed
Passed
Cant Test
>> Requirements linking...
Custom field for Go2Group Test Case State custom field type

Comment

  Viewable by All Users

Shortcut tip: Pressing full-stop (.) can also be used to open this dialog box

Fail Cancel

SynapseRT

Po wykonaniu przypadku testowego kolejne wyniki są dopisywane do sekcji Test Case Results

SYNAPSE / SYNAPSE-30 4 of 30 ▲
Return to search ▼

Validate value for field "password"

Edit Assign Comment More Actions ▼ Restart Close Workflow ▼ Views ▼

Details

Type:	Test Case	Status:	Failed (View Workflow)
Priority:	Major	Resolution:	Fixed
Affects Version/s:	Version A	Fix Version/s:	Version A
Component/s:	Layout		
Labels:	None		

Requirement:

Create login form for french locale

SYNAPSE-29

Test Suite: Regression Test
SYNAPSE_TSP1

Test Case State: **Failed**
Please enable the BonFire plugin to integrate synapseRT TestCases with BonFires Test Sessions

Test Case Results: Test Case Results were updated on 2012-09-10 14:20:50 by Michał Larysz(mlarysz). Update for fix version/s Version A
The application returns a password policy although correctly entered value.

People

Assignee: Michał Larysz
Reporter: Michał Larysz
Vote (0) Watch (0)

Dates

Created: Yesterday 1:22 PM
Updated: Today 12:52 PM
Resolved: Yesterday 2:20 PM

Time Tracking

Estimated: 30m
Remaining: 0m
Logged: 48m

Description

SynapseRT

Tworzenie nowego błędu dla przypadku testowego

The screenshot displays the SynapseRT interface for a test case titled "Validate value for field 'password'". The test case is in a "Failed" state. A "More Actions" menu is open, highlighting the "Create Bug" option. A callout box points to the "Time Tracking" section, which shows 48 minutes of logged time.

Details:
Type: Test Case
Priority: Major
Affects Version/s: Version A
Component/s: Layout
Labels: None
Requirement: [None]
Test Suite: Regression
Test Case State: Failed
Test Case Results: The application crashed when I entered the password.

Status: Failed (View Workflow)
Resolution: Fixed
Fix Version/s: Version A


Time Tracking:
Estimated: 30m
Remaining: 0m
Logged: 48m


Logowanie czasu testowania

SynapseRT

Logowanie czasu przeznaczanego na testowanie

Log Work

Time Spent * (eg. 3w 4d 12h) 
An estimate of how much time you have spent working.

Date Started * 




Remaining Estimate Adjust automatically
the estimate will be reduced by the amount of work done, but never below 0.

Use existing estimate of 1 week, 3 days, 4 hours

Set to (eg. 3w 4d 12h)

Reduce by (eg. 3w 4d 12h)

Work Description

   Viewable by All Users

SynapseRT

Powiązane z błędem przypadki testowe i wymagania

The screenshot displays the SynapseRT interface for issue SYNAPSE-22, titled "Form 2 have size 280x440". The issue is marked as "Critical" and "Unresolved". The page shows a hierarchy of related items:

- Test Case:** A single test case, SYNAPSE-16, with the description "Validate size of form 2". A callout bubble labeled "Przypadki testowe" points to this item.
- Requirement:** A hierarchy of six requirements, SYNAPSE-1 through SYNAPSE-6, shown as a staircase diagram. The requirements are:
 - SYNAPSE-1
 - SYNAPSE-2
 - SYNAPSE-3
 - SYNAPSE-4
 - SYNAPSE-5: "Create fields validator for login from"
 - SYNAPSE-6: "Field value 'login' must contain only latin letters"A callout bubble labeled "Hierarchia wymagań" points to this hierarchy.

Additional details on the right side of the page include: Reporter: Artur Tanistra, Votes: 0, Created: 27/sie/12 12:02 PM, and Updated: Today 1:28 PM. The page number is 17 of 21.


SynapseRT

Możliwość dodania wymagań z poziomu przypadku testowego



The screenshot displays the SynapseRT interface for a test case titled "Validate value for field password". At the top, there are navigation buttons: Edit, Assign, Comment, More Actions, Restart, Close, and Workflow. A "Views" dropdown is also present. Below these are two numbered steps: "1. Launch the application by typing in the address bar application.com" and "2. Type in the password field value which contains at least 8 characters".


An "Activity" section is visible, with tabs for All, Comments, Work Log, History, Activity, Test Plans, Issue Coverage, Requirement, Source, and Reviews. The "Requirement" tab is active. Below the tabs, there is a "Requirements:" label, a search input field, and an "Add" button. A callout bubble points to the "Add" button with the text "Dodawanie wymagań". Below the search field, a note reads: "Enter the issue number or part of summary to display a list of possible matches."

REQUIREMENT	STATUS	ATTACHMENTS	LAST COMMENT
SYNAPSE-29 Create login form for french locale			

At the bottom left, there is a "Comment" button.

SynapseRT

Podgląd błędów wykazanych podczas wykonania przypadku testowego

 SYNAPSE / SYNAPSE-30
Validate value for field password"

[Edit](#) [Assign](#) [Comment](#) [More Actions](#) [Restart](#) [Close](#) [Workflow](#) Views


1. Launch the application by typing in the address bar application.com
2. Type in the password field value which contains at least 8 characters

Activity

All Comments Work Log History Activity Test Plans Issue Coverage Requirement Source Reviews

Defects: [Add](#)


Enter the issue number or part of summary to display a list of possible matches.

DEFECT	STATUS	ATTACHMENTS	LAST COMMENT
SYNAPSE-31 Can't log in with a pass containing at least one numeric ch...			

[Comment](#)

SynapseRT

Dostęp i podgląd planu testu spod przypadku testowego

 SYNAPSE / SYNAPSE-30
Validate value for field password"

Edit Assign Comment More Actions Restart Close Workflow Views

Activity

All Comments Work Log History Activity Test Plans Issue Coverage Requirement Source Reviews

TEST PLANS

In Progress - 100.0% 1

Total Test Plans: 1

KEY	SUMMARY	STATUS	STATE
SYNAPSE-32	French locale testing		In Progress

KEY	PARENT	SUMMARY	VERSION	STATUS	STATE	COMPONENT	BUGS	REQUIREMENTS	ASSIGNEE	REPORTER	LAST COMMENT
SYNAPSE-30		Validate value for field password"	Version A		Failed	Layout	SYNAPSE-31	SYNAPSE-29	Michał Larysz	Michał Larysz	

Comment

SynapseRT

Definiowanie oraz podgląd planu testów z poziomu szczegółów projektu

SYNAPSE Create: [Test Plan](#) [Test Case](#) Other ▾

Test Plans

TEST CASES

Passed: 1 - 14.3%
Can't Test: 1 - 14.3%
Failed: 2 - 28.6%
In Progress: 3 - 42.9%
Total Test Cases: 7

KEY	SUMMARY	STATUS	STATE
SYNAPSE-27	English locale test plan		In Progress
Test Cases Total: 6 / States: Can't Test[1],Passed[1],Failed[1],In Progress[3] / Statuses: Open[3],Can't Test[1],Passed[1],Failed[1]			
SYNAPSE-32	French locale testing		In Progress
Test Cases Total: 1 / States: Failed[1] / Statuses: Failed[1]			

[Create Test Plan](#)

SynapseRT

Działanie SynapseRT

Dostęp do głównych funkcji:

- Traceability (śledzenie powiązań między wymaganiami i przypadkami testowymi)
- Requirement Planning (planowanie wymagań)
- Test Case Planning (planowanie przypadków testowych)
- Requirement Summary (podsumowanie wymagań)
- Test Cases Summary (podsumowanie przypadków testowych)

The screenshot displays the JIRA SynapseRT interface. At the top, the JIRA logo is on the left, and the user name 'Michał Larysz' and 'Administration' are on the right. Below the navigation bar, there are tabs for 'Dashboards', 'Projects', 'Issues', and 'synapseRT'. A dropdown menu is open under 'synapseRT', listing: 'synapseRT', 'Traceability', 'Requirement Planning', 'Test Case Planning', 'Requirements Summary', and 'Test Cases Summary'. The 'Traceability' tab is selected. The main content area shows a 'SEARCH PANEL' with filters for 'Project: SYNAPSE / Release: All / Component: All' and 'Reporter: All'. Below this, the 'TRACEABILITY' section is visible, with options for 'Tree table' and 'Line table' (selected). The 'Requirements' section shows 'Total: 13 / Types: Requirement[13] / Statuses: Open[7], In Progress[4], Resolved[1], Closed[1]'. The 'Test Cases' section shows 'Total: 7 / States: In Progress[2], Failed[3], Passed[1], Cant Test[1] / Statuses: Open[2], Passed[1], Failed[3], Cant Test[1]'. There are also 'Minimize all' and 'Maximize Hide' buttons.

SynapseRT

Traceability, możliwość przełączania widok w formie płaskiej

TRACEABILITY Tree table Line table Minimize

T / R	TEST CASES(T)						
REQUIREMENTS(R)	Validate size of form 1	Validate field names	Validate value for field "login"	Validate size of form 2	Validate field names	Validate value for fiel...	Validate value for fiel...
	SYNAP 8E-13	SYNAP 8E-14	SYNAP 8E-16	SYNAP 8E-18	SYNAP 8E-17	SYNAP 8E-18	SYNAP 8E-20
Create login form for english locale SYNAP 8E-1	Form 1 have size 300x400	Incorrect field name "logen"					
Create login form for russian locale SYNAP 8E-7					Incorrect field name "password"		
Create login form for french locale SYNAP 8E-29							Cant log in with a pass containing at least one numeric char...

SynapseRT

Traceability, możliwość przełączania widok w formie drzewiastej

TRACEABILITY

T / R

Tree table Line table Minimize

REQUIREMENTS(R)

TEST CASES(T)

	Validate size of form 1	Validate field names	Validate value for field "login"	Validate size of form 2	Validate field names	Validate value for field...	Validate value for field...
SYNAP BE-10							
SYNAP BE-14							
SYNAP BE-16							
SYNAP BE-18							
SYNAP BE-17							
SYNAP BE-15							
SYNAP BE-50							
Create login form for english locale	Form 1 have size 300x400	Incorrect field name "login"					
SYNAP BE-1							
Form must have size 300x500	Form 1 have size 300x400	Incorrect field name "login"					
SYNAP BE-2							
Create html input fields to login form			Value of field "login" contains cyrillic letters				
SYNAP BE-3							
Create 2 fields with names "login" and "password"			Value of field "login" contains cyrillic letters				
SYNAP BE-4							
Create fields validator for login form				Form 2 have size 280x440			
SYNAP BE-6							
Field value "login" must contain only latin letters				Form 2 have size 280x440			
SYNAP BE-8							
Create login form for russian locale					Incorrect field name "password"		
SYNAP BE-7							
Form must have size 300x500					Incorrect field name "password"		
SYNAP BE-3							
Create html input fields to login form						Value of field "login" contains numeric characters	
SYNAP BE-9							
Create 2 fields with names "login" and "password"						Value of field "login" contains numeric characters	
SYNAP BE-10							
Create fields validator							
SYNAP BE-11							
Field value "login" must contain only cyrillic...							
SYNAP BE-12							
Create login form for french locale							Can't log in with a pass containing at least one numeric char...
SYNAP BE-29							

SynapseRT

Widok wykonanych testów

TRACEABILITY Tree table Line table [Minimize](#)

T / R	TEST CASES(T)							
REQUIREMENTS(R)	i	S	i	S	i	S	i	S
	Validate size of form 1	Validate field names	Validate value for field "login"	Validate size of form 2	Validate field names	Validate value for field "login"	Validate value for field "password"	
	SYNAPSE-13	SYNAPSE-14	SYNAPSE-15	SYNAPSE-16	SYNAPSE-17	SYNAPSE-18	SYNAPSE-30	
<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> </div> <p>Create login form for english locale</p> <p>SYNAPSE-1</p> </div>	<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; align-items: center;"> Form 1 have size 300x400 </div> </div>	<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; align-items: center;"> Incorrect field name "logen" </div> </div>						
<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> </div> <p>Form must have size 300x500</p> <p>SYNAPSE-2</p> </div>	<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; align-items: center;"> Form 1 have size 300x400 </div> </div>	<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; align-items: center;"> Incorrect field name "logen" </div> </div>						
<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> </div> <p>Create html input fields to login form</p> <p>SYNAPSE-3</p> </div>			<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; align-items: center;"> Value of field "login" contains cyrillic letters </div> </div>					
<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> </div> <p>Create 2 fields with names "login" and "password"</p> <p>SYNAPSE-4</p> </div>			<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; align-items: center;"> Value of field "login" contains cyrillic letters </div> </div>					
<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> </div> <p>Create fields validator for login form</p> <p>SYNAPSE-5</p> </div>				<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; align-items: center;"> Form 2 have size 280x440 </div> </div>				
<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> </div> <p>Field value "login" must contain only latin letters</p> <p>SYNAPSE-6</p> </div>				<div style="border: 1px solid #ccc; padding: 2px;"> <div style="display: flex; align-items: center;"> Form 2 have size 280x440 </div> </div>				

SynapseRT

Panel wyszukiwania na podstawie parametrów

[Minimize all](#)

Traceability Requirement Planning Test Case Planning

SEARCH PANEL [Minimize](#) [Hide](#)

Search parameters Filters

Project:	<input type="text" value="SYNAPSE"/>	Assignee:	<input type="text" value="Michał Larysz"/>
Release:	<input type="text" value="Version A"/>	Reporter:	<input type="text" value="Artur Tanistra"/>
Component:	<input type="text" value="Layout"/>	Text:	<input type="text" value="password"/>

Test Suite:

- Regression Test
- SYNAPSE_TSC
- SYNAPSE_TSP1
- SYNAPSE_TSP2

Query

Oraz filtrowania na podstawie wcześniej zdefiniowanych filtrów

[Minimize all](#)

Traceability Requirement Planning Test Case Planning

SEARCH PANEL [Minimize](#) [Hide](#)

Search parameters Filters

Plany testów
project = SYN AND issuetype = "Test Plan"

Przypadki testowe
project = SYN AND issuetype = "Test Case"

Testowy
project = TEST

Wymagania
project = SYN AND issuetype = Requirement

Query

SynapseRT

Zmiana sposobu wyświetlania wymagań zgodnie z wybranym porządkiem

The screenshot displays the SynapseRT web application interface. At the top right, there are navigation tabs for "Traceability", "Requirement Planning" (which is active), and "Test Case Planning". Below these is a "SEARCH PANEL" with two radio buttons: "Search parameters" (selected) and "Filters". The search parameters include dropdown menus for "Project" (SYNAPSE), "Release" (All), "Component" (All), "Assignee" (All), and "Reporter" (All). There is also a "Text" input field. Under "Test Suite", there are checkboxes for "Regression Test", "SYNAPSE_TSC", "SYNAPSE_TSP1", and "SYNAPSE_TSP2". An "Order" dropdown is set to "Status". A blue "Query" button is located below the search panel. The main content area is divided into several sections: "REQUIREMENT PLANNING" with sub-sections "OPEN", "IN PROGRESS", "RESOLVED", "REOPENED", and "CLOSED"; and a "CORK BOARD" on the right. Each requirement card in the "OPEN" and "IN PROGRESS" sections includes a gear icon, a plus icon, and a description. The "CLOSED" section contains one card for SYNAPSE-5. The "CORK BOARD" section is currently empty.

SEARCH PANEL

Search parameters Filters

Project: SYNAPSE Assignee: All
Release: All Reporter: All
Component: All Text:
Test Suite: Regression Test
 SYNAPSE_TSC
 SYNAPSE_TSP1
 SYNAPSE_TSP2
Order: Status [Query](#)

REQUIREMENT PLANNING

OPEN

- SYNAPSE-1: Create login form for english locale
- SYNAPSE-2: Form must have size 300x500
- SYNAPSE-9: Create html input fields to login form
- SYNAPSE-10: Create 2 fields with names "login" and "password"

IN PROGRESS

- SYNAPSE-7: Create login form for russian locale
- SYNAPSE-6: Field value "login" must contain only latin letters
- SYNAPSE-8: Form must have size 300x500
- SYNAPSE-4: Create 2 fields with names "looin" and "password"

RESOLVED

- SYNAPSE-3: Create html input fields to login form

REOPENED

CLOSED

- SYNAPSE-5: Create fields validator for login from

CORK BOARD

SynapseRT

Zmiana sposobu wyświetlania przypadków testowych zgodnie z wybranym porządkiem

The screenshot displays the SynapseRT Test Case Planning interface. At the top right, there are navigation tabs for 'Traceability', 'Requirement Planning', and 'Test Case Planning'. Below these is a 'SEARCH PANEL' with options for 'Search parameters' (selected) and 'Filters'. The search panel includes several dropdown menus: 'Project' (SYNAPSE), 'Release' (All), 'Component' (All), 'Assignee' (All), 'Reporter' (All), and 'Order' (Test Case State). There are also checkboxes for 'Test Suite' (Regression Test, SYNAPSE_TSC, SYNAPSE_TSP1, SYNAPSE_TSP2) and a 'Text' input field. A 'Query' button is located at the bottom right of the search panel. Below the search panel is the 'TEST CASE PLANNING' section, which is organized into four columns: 'IN PROGRESS', 'FAILED', 'PASSED', and 'CANT TEST'. Each column contains test case cards with their IDs and descriptions. The 'CANT TEST' column is currently empty. To the right of the test case planning section is a 'CORK BOARD' which is also empty. The interface includes various UI elements like expand/collapse icons, settings icons, and a 'Change View' option.

SEARCH PANEL

Search parameters Filters

Project: SYNAPSE Assignee: All

Release: All Reporter: All

Component: All Text:

Test Suite:

- Regression Test
- SYNAPSE_TSC
- SYNAPSE_TSP1
- SYNAPSE_TSP2

Order: Test Case State [Query](#)

TEST CASE PLANNING

IN PROGRESS

- SYNAPSE-13: Validate size of form 1
- SYNAPSE-15: Validate value for field "login"
- SYNAPSE-16: Validate size of form 2

FAILED

- SYNAPSE-14: Validate field names
- SYNAPSE-30: Validate value for field password"

PASSED

- SYNAPSE-18: Validate value for field "password"

CANT TEST

- SYNAPSE-17: Validate field names

CORK BOARD

SynapseRT

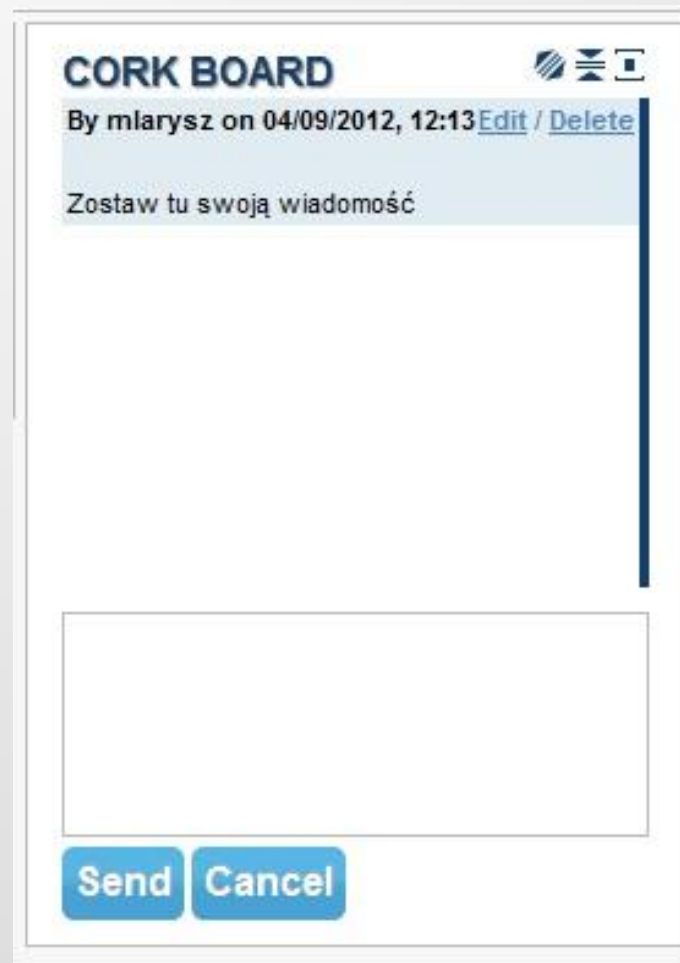
Zmiana właściwości w stylu Agile (przez przeciąganie) dla wymagań i przypadków testowych

The screenshot displays the SynapseRT Test Case Planning interface. At the top right, there are tabs for 'Traceability', 'Requirement Planning', and 'Test Case Planning'. Below the tabs is a 'SEARCH PANEL' with filters for Project, Release, Component, Test Suite, Assignee, Reporter, and Order. The main area is a Kanban board titled 'TEST CASE PLANNING' with columns for priority levels: 'BLOCKER', 'CRITICAL', 'MAJOR', 'MINOR', and 'TRIVIAL'. A 'NEW FEATURE' column is also present. A 'CORK BOARD' is on the right. A callout bubble points to the 'MINOR' column with the text 'Drag & Drop'.

Priority	Requirement ID	Description
BLOCKER	SYNAPSE-16	Validate size of form 2
CRITICAL	SYNAPSE-17	Validate field names
MAJOR	SYNAPSE-15	Validate value for field "login"
MAJOR	SYNAPSE-14	Validate field names
MINOR	SYNAPSE-14	Validate field names
TRIVIAL	SYNAPSE-30	Validate value for field "password"
NEW FEATURE	SYNAPSE-13	Validate size of form 1
NEW FEATURE	SYNAPSE-18	Validate value for field "password"

SynapseRT

Z poziomu planowania wymagań i przypadków testowych jest możliwość pozostawiania informacji innym uczestnikom projektu.



The screenshot shows a 'CORK BOARD' comment box. At the top, it says 'CORK BOARD' with three icons (a gear, a list, and a square) to its right. Below that, it says 'By mlarysz on 04/09/2012, 12:13' followed by 'Edit / Delete' links. The main area contains the text 'Zostaw tu swoją wiadomość' (Leave your message here) and a large empty text input field. At the bottom, there are two buttons: 'Send' and 'Cancel'.

SynapseRT

Podsumowanie wymagań – eksport tylko do .xml

REQUIREMENTS SUMMARY

JIRA Project:

No Test Cases [Query](#)

Tree table Line table

[XML...](#)

SYNAPSE-1
Create login form for english locale

SYNAPSE-2
Form must have size 300x500

SYNAPSE-3
Create html input fields to login form

SYNAPSE-4
Create 2 fields with names "login" and "password"

SYNAPSE-5
Create fields validator for login form

SYNAPSE-6
Field value "login" must contain only latin letters

SYNAPSE-7
Create login form for russian locale

SYNAPSE-8
Form must have size 300x500

SYNAPSE-9

SynapseRT

Podsumowanie przypadków testowych

TEST CASES SUMMARY

JIRA Project: ▾

No Requirements [Query](#)




Tree table Line table

[XML...](#)

<u>SYNAPSE-13</u> Validate size of form 1
<u>SYNAPSE-14</u> Validate field names
<u>SYNAPSE-15</u> Validate value for field "login"
<u>SYNAPSE-16</u> Validate size of form 2
<u>SYNAPSE-17</u> Validate field names
<u>SYNAPSE-18</u> Validate value for field "password"
<u>SYNAPSE-30</u> Validate value for field "password"

SynapseRT

Monitorowanie zadań



**SYNAPSE**Create:  Test Plan  Test Case Other ▾

- Summary
- Issues
- Road Map**
- Change Log
- Popular Issues
- Versions
- Test Suite
- Test Plans
- Components
- Labels
- Source
- Reviews



Road Map

[View personal road map](#)


































A list of upcoming versions. Click on the row to display issues for that version.



 **Version A** Alpha version Progress:  4 of 16 issues have been resolved

Release Date: **08/wrz/12** [Release Notes](#)

 **Version B** Beta version Progress:  3 of 11 issues have been resolved

Release Date: **15/wrz/12** [Release Notes](#)

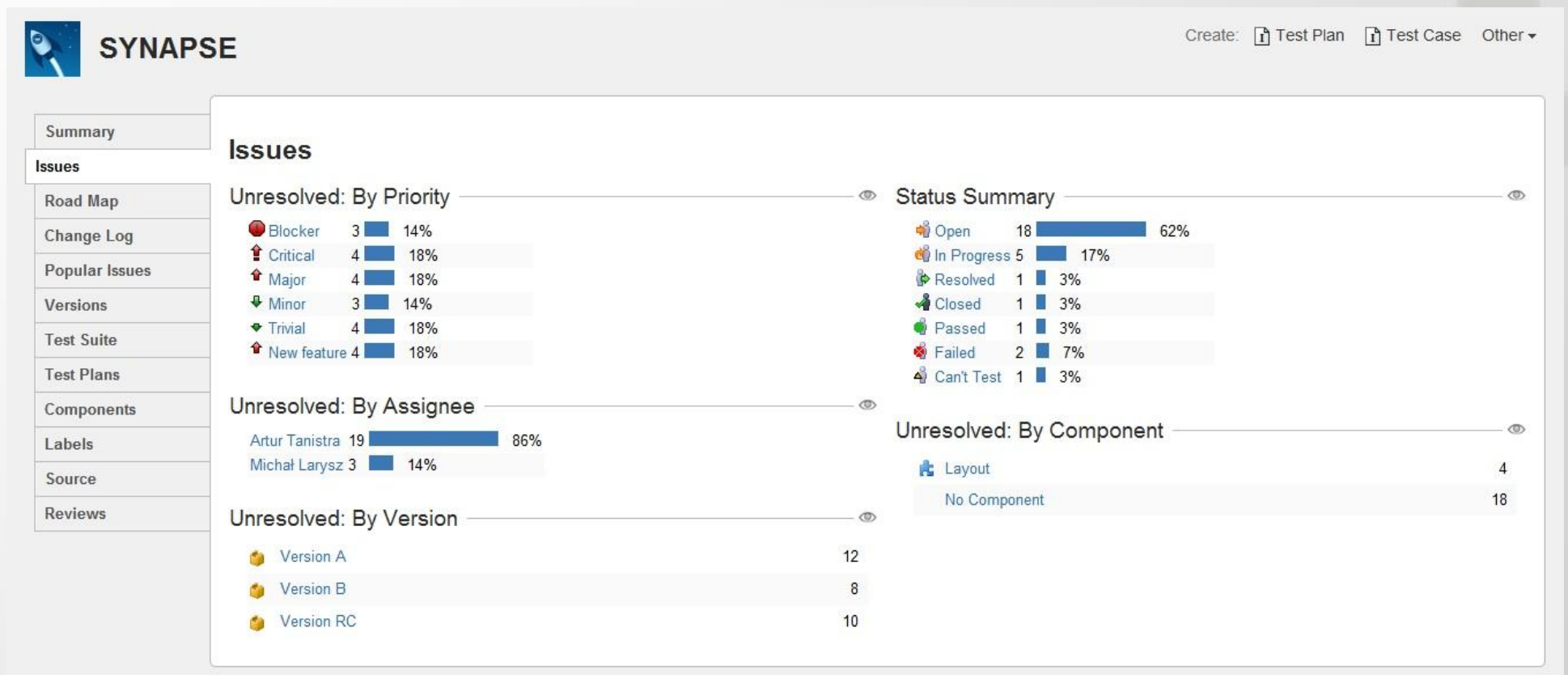
 SYNAPSE-22 <i>Unresolved</i> Form 2 have size 280x440  
 SYNAPSE-2 <i>Unresolved</i> Form must have size 300x500  
 SYNAPSE-24 <i>Unresolved</i> Value of field "login" contains numeric characters  
 SYNAPSE-6 <i>Unresolved</i> Field value "login" must contain only latin letters  
 SYNAPSE-10 <i>Unresolved</i> Create 2 fields with names "login" and "password"  
 SYNAPSE-11 <i>Unresolved</i> Create fields validator  
 SYNAPSE-20 <i>Unresolved</i> Incorrect field name "logen"  
 SYNAPSE-4 <i>Unresolved</i> Create 2 fields with names "login" and "password"  
 SYNAPSE-16 FIXED Validate size of form 2  
 SYNAPSE-14 FIXED Validate field names  
 SYNAPSE-18 FIXED Validate value for field "password"  

 **Version RC** Release Candidate version Progress:  3 of 13 issues have been resolved

Release Date: **17/wrz/12** [Release Notes](#)

SynapseRT

Podsumowanie zadań w projekcie



SynapseRT

Dostępne predefiniowane raporty oraz filtry

The image displays two screenshots of the SynapseRT web application interface, illustrating the available reports and filters.

Top Screenshot: Shows the 'Reports' dropdown menu open, listing various predefined reports:

- User Workload Report
- Version Workload Report
- Time Tracking Report
- Single Level Group By Report
- Created vs Resolved Issues Report
- Resolution Time Report
- Pie Chart Report
- Average Age Report
- Recently Created Issues Report
- Time Since Issues Report

Bottom Screenshot: Shows the 'Filters' dropdown menu open, listing various predefined filters:

- All
- Resolved recently
- Outstanding
- Added recently
- Unscheduled
- Updated recently
- Assigned to me
- Most important
- Reported by me

Both screenshots show the main dashboard layout, including the 'Summary' section with 'Description' (Lead: Artur Tanistra, Key: SYNAPSE), 'Issues: Unresolved' (listing SYNAPSE-3, SYNAPSE-7, SYNAPSE-22), 'Versions: Unreleased' (Version A, Version B, Version RC), and 'Activity Stream'.

SynapseRT

Przykład raportu – Time Tracking Report, wybór parametrów

Report: Time Tracking Report

Description:

This report shows the time tracking details for a specific project.

Fix Version
Select the version on which to make the Time Tracking report

Sorting
Select order in which the issues will be displayed

Issues
Select which issues to include in the report

Sub-task Inclusion
Select which sub-tasks are included in the report

Fix Version	<input type="text" value="No Fix Version"/>
Sorting	<input type="text" value="Unreleased Versions"/> - Version A - Version B - Version RC
Issues	<input type="text" value="All"/>

Sorting	<input type="text" value="Least completed issues first"/> Least completed issues first Most completed issues first
Issues	<input type="text" value="All"/>

Issues	<input type="text" value="All"/> All Incomplete Issues only
Inclusion	<input type="text" value="Only including sub-tasks with the selected version"/>

Sub-task Inclusion	<input type="text" value="Only including sub-tasks with the selected version"/> Only including sub-tasks with the selected version Also including sub-tasks without a version set Including all sub-tasks
--------------------	--

SynapseRT

Przykład raportu – Time Tracking Report



Time Tracking Report



















Description:
This report shows the time tracking details for a specific project.

[Excel View](#)

Time Tracking Report for SYNAPSE (Version A)

Also including sub-tasks without a version set

Progress: 39%  1w 4h 58m completed from current total estimate of 2w 4d 58m
Accuracy: 55%  Issues in this version are ahead of the original estimate of 6w 1d 3h 58m by 3 weeks, 2 days, 3 hours.

Key	Summary	Original Estimate	Σ	Est. Time Remaining	Σ	Time Spent	Σ	Accuracy	Σ
 SYNAPSE-1	 Create login form for english locale	4d 2h 17m	4d 2h 17m	0m	0m	2d 10m	2d 10m	2d 2h 7m	2d 2h 7m
 SYNAPSE-2	 Form must have size 300x500	4d 2h 17m	4d 2h 17m	0m	0m	2d	2d	2d 2h 17m	2d 2h 17m
 SYNAPSE-30	 Validate value for field "password"	30m	30m	0m	0m	48m	48m	-18m	-18m
 SYNAPSE-29	 Create login form for french locale	2w	2w	1w 3d 4h	1w 3d 4h	1d 4h	1d 4h	on track	on track
 SYNAPSE-6	 Field value "login" must contain only latin letters	4d 2h 17m	4d 2h 17m	-	-	-	-	on track	on track
 SYNAPSE-8	 Form must have size 300x500	4d 2h 17m	4d 2h 17m	-	-	-	-	on track	on track
 SYNAPSE-12	 Field value "login" must contain only cyrillic letters	4d 2h 17m	4d 2h 17m	-	-	-	-	on track	on track
 SYNAPSE-13	 Validate size of form 1	-	-	-	-	-	-	-	-
 SYNAPSE-14	 Validate field names	-	-	-	-	-	-	-	-

SynapseRT

Przykład wyniku filtru – Updated recently

Issue Navigator

Views Tools

Summary Edit New Manage

You are currently using a new, unsaved search. [Save it as a filter](#)

Summary

Project: [SynapseRT](#)
Updated: From 1 week ago to anytime
Sorted by: Updated descending

Operations

[Save it as a filter](#)

Displaying issues 1 to 7 of 7 matching issues.

T	Key	Summary	Assignee	Reporter	Status	P	Resolution	Created	Updated	Due
	SYN-9	FormularzLogowania	Michał Larysz	Michał Larysz	Open	↑	Fixed	04/wrz/12	06/wrz/12	
	SYN-13	Plan testów logowania	Andrzej Bryndal	Michał Larysz	Closed	↑	Fixed	04/wrz/12	04/wrz/12	
	SYN-14	Plan testów logowania poprawnymi danymi	Andrzej Bryndal	Michał Larysz	In Progress	↑	Unresolved	04/wrz/12	04/wrz/12	
	SYN-11	Komunikat o błędnych danych - użytkownik i hasło znajdują się w bazie danych	Michał Larysz	Michał Larysz	Open	↑	Unresolved	04/wrz/12	04/wrz/12	
	SYN-8	Logowanie z użyciem loginu i hasła	Andrzej Bryndal	Michał Larysz	In Progress	⬇	Unresolved	04/wrz/12	04/wrz/12	
	SYN-12	Walidacja poziomu uprawnień użytkownika	Andrzej Bryndal	Michał Larysz	Open	↑	Unresolved	04/wrz/12	04/wrz/12	
	SYN-10	Logowanie poprawnymi danym	Michał Larysz	Michał Larysz	Failed	↑	Fixed	04/wrz/12	04/wrz/12	

Displaying issues 1 to 7 of 7 matching issues.

Więcej informacji na stronie

<http://testerzy.pl>

Masz pytania? Napisz na

kontakt@testerzy.pl