Create a story for each component in an epic

On this page

- Features used to implement the example
- Example: Create a story for each component in an epic
- Other examples of that function
- Related Usage Examples

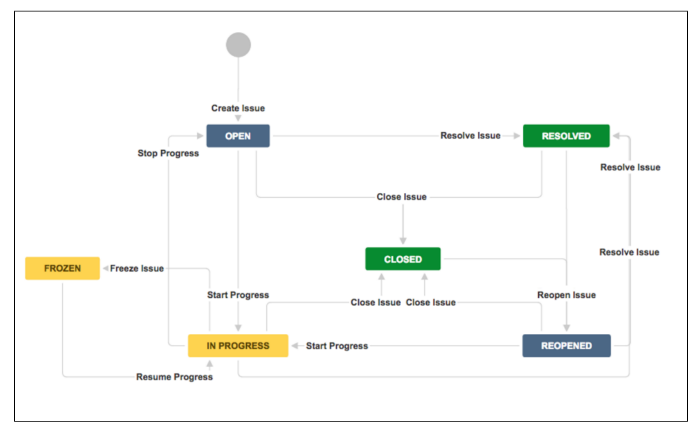
Features used to implement the example

• Create issues and sub-tasks

Example: Create a story for each component in an epic

In this example we will show how to use Create issues and sub-tasks for creating a Story for each Component selected in Epic issue.

We have 3 components in our project ("Component A", "Component B" and "Component C"). Epic issues and Stories share the same workflow:



We want to implement a post-function in "Start Progress" transition, that will be executed only by Epic issues. This post-function will create a Story for each Component selected in Epic story. The newly created stories will have the following characteristics:

- Summary will be "Story for component component_name."
- Description will be "This is a Story automatically created for component component_name."
- Assignee will be the leader of the component corresponding to the new story
- Reporter: current user, i.e., the user who executes transition "Start Progress" in Epic issue
- Components: we select in each new Story only the component that motivated its creation
- Priority: Stories for "Component A" and "Component C" will have priority Blocker, the rest of stories will inherit priority from Epic issue
- Security Level: all the Stories created will inherit the Security Level from Epic issue

- Labels: we will automatically add some labels depending on the Component that motivated the creation of the Story: Component A: web-resource. **Component B**: sales-strategy and marketing.
- Component C: customer-service and user-experience.
 Automatic transition execution after Story creation: Just after a story is created, it will be moved through the workflow to status "Frozen".
- To do it we execute the following 2 transitions: "Start Progress" and "Freeze Issue". Comment: a comment with the following text will be added: "Issue frozen just after creation on current_date_time."

In order to achieve the described behavior we will use the following configuration:

Issues to be created: ⑦ Sets the number of issues that will be created.	Only one issue Multiple issues based on seeds: SI	tring List 🔻	Check Syntax	[Line 1 / Col 24]
	String List expression (Syntax Specification and Examples) 1 toStringList(%{00094})			
		eed string) in the string list. From here on Field Code Injector: ate (minutes) - [Number] - {00068		ed strings using
Issue Type: Sets the issue type of the issues to be created.	Story -			
Project: Sets the project of the issues to be created.	Current Project Selected Project Seed Issue	's Project 🛛 🔘 Project Key		
Summary: Sets the summary of the issues to be created.	Parsing mode: basic advanced		Check Syntax	[Line 1 / Col 1]
	1 "Story for component " + ^% Strings literals are written in double quotes ("This is a string."). Operator '+ is " + %{00015} + ".". More information at parser syntax documentation. String Field Code Injector: Summary - [Text] - %{00000} Field code injectors reference: Current issue Seed is 	Numeric/Date Field Code Inje Original estimate (minutes) -	rctor: [Number] - {00068} -], "Issue key
Description: Sets the description of the issues to be created.	Parsing mode: • basic • advanced 1 "This is a Story automatically created for	component " + ^% + "."	Check Syntax	[Line 1 / Col 1]
	Strings literals are written in double quotes ("This is a string."). Operator '+ is " + %{00015} + ".". More information at parser syntax documentation. String Field Code Injector:	' is used to concatenate strings, and field o		j., "Issue key
	Summary - [Text] - %{00000}	Original estimate (minutes) -		
	Field code injectors reference: Current issue Seed is	ssue O Parent of new sub-ta	ısk	

Sets field values in the new issues.	Field to be set: Due date - [Date]	Add		
	Field	Type of Value	Value	Actions
	Assignee	Parsed text (advanced mode)	<pre>nthElement(toStringList(%{Components leaders}), indexOf(^%, toStringList(%{Components})))</pre>	Edit Remove
	Reporter	Field in current issue	Current user	Edit Remove
	Epic Link	Field in current issue	Epic Name	Edit Remove
	Components	Parsed text (advanced mode)	^%	Edit Remove
	Priority	Parsed text (advanced mode)	<pre>getMatchingValue(^%, ["Component A", "Component C"], ["Blocker", "Blocker", %{Priority}])</pre>	Edit Remove
	Security level	Field in current issue	Security level	Edit Remove
	New labels	Parsed text (advanced mode)	<pre>getMatchingValue(^%, ["Component A", "Component B", "Component C"], ["web-resource", "sales-strategy marketing", "customer-service user-experience"])</pre>	Edit Remove
	Execute transition	Parsed text (basic mode)	Start Progress	Edit Remove
	Execute transition	Parsed text (basic mode)	Freeze Issue	Edit Remove
	New comment	Parsed text (basic mode)	Issue frozen just after creation on %{Current date and time}.	Edit Remove
Inherit Remaining Fields: Inherit field values from other issues, for those fields that has not been set in the previous section.	Don't inherit field	i values 🔻		
Issue Links: The newly created issues can be linked to other issues.	Add Issue Link			
	Issue Link Type	Linked Iss	sues Condition	Actions

Additional Actions: Optional actions that will be exectuted after all issues have been created.	Save issue keys of created issues into <i>Ephemeral String 3</i> virtual field as a comma separated list.	
Conditional execution: Optional boolean expression that should be satisfied in order to actually execute the post-function. (Syntax Specification)	1 %{00014} = "Epic" Leave the field empty for executing the post-function unconditionally. Collection of Examples	[Line 1 / Col 1]
	Logical connectives: and, or and not. Alternatively you can also use ≤, and 1. Comparison operators: =, 1=, >, >=, < and <=. Operators in, not in, any in, none in, ~ and 1~ can be used with strings, multi-valued fields and lists.	Check Syntax
Run as: Select the user that will be used to execute the	this feature. JIRA will apply restrictions according to the permissions, project roles and groups of the selected user.	
Current user User defined by a field. Input a sp	pecific user.	•

Once configured, transition "Start Progress" will look like this:

REOPENED		Start Progress	
een: None - it will happen i	nstantly		
Triggers O Conditions	Validators O Pos	t Functions 8	
e following will be proce	essed after the transition oc	curs Add post funct	
	ed string returned by the follo		
toStringList(%{Components			
Issue type: Story Project: Current Projec Summary: text in advar "Story for component " + A	nced parsing mode		
Description: text in adva	anced parsing mode ly created for component " + ^% + '		
		•	
<u>Set fields:</u>			
Field	Type of Value	Value	
Assignee	Parsed text (advanced mode)	<pre>nthElement(toStringList(%{Components leaders}), indexOf(^%, toStringList(%{Components})))</pre>	
Reporter	Field in current issue	Current user	
Epic Link	Field in current issue	Epic Name	
Components	Parsed text (advanced mode)	^ <u>ę</u>	
Priority	Parsed text (advanced mode)	<pre>getMatchingValue(^%, ["Component A", "Component C"], ["Blocker", "Blocker", %{Priority}])</pre>	
Security level	Field in current issue	Security level	
New labels	Parsed text (advanced mode)	<pre>getMatchingValue(^%, ["Component A", "Component B", "Component C"], ["web-resource", "sales-strategy marketing", "customer-service user-experience"])</pre>	
Execute transition	Parsed text (basic mode)	Start Progress	
Execute transition	Parsed text (basic mode)	Freeze Issue	
		Issue frozen just after creation on %{Current date and time}.	

Result screenshots post-function "Create issues and subtasks" - Create a Story for each Component in Epic

We use **multiple issue** creation based on **seed strings**. We need to generate a **string list** with each component selected in the **Epic**. To do it we use the following expression: tostringList(%{00094}), where %{00094} is field code for **Components**.

From now on, we can reference each **seed string** in expressions using **^%**. We won't be able to reference **seed strings** when we use **basic parsing mode**.

Summary

We use a parsed text in advanced parsing mode with the following string expression: "Story for component " + ^%.

Description

We use a parsed text in **advanced** parsing mode with the following string expression: "This is a Story automatically created for component " + ^% + ".".

Assignee

We obtain the component leader for the component in the seed string by using **advanced** parsing mode with the following string expression: nthElem ent(toStringList(%{00125}), indexOf(^%, toStringList(%{00094}))), where %{00125} returns the **Component leaders** for selected components, and %{00094} returns selected **Components** in the same order as the previous field.

Reporter

We use the Current user, i.e., the user who is executing the "Start Progress" transition in Epic issue.

Epic Link

We link newly created Stories with Epic issue by setting field Epic Link in newly created Stories with the Epic Name in Epic issue.

Components

We set field Components in newly created Stories with the Component that motivated the creation of the Story, which is in seed string, i.e., ^%.

Priority

We set field **Priority** using the following text in **advanced** parsing mode: getMatchingValue(^%, ["Component A", "Component C"], ["Blocker", "Blocker", %{00017}]).

With this expression we are using priority Blocker for issues with Component A and Component C, and priority in Epic issue for issues with the rest of components. Priority in Epic is represented by field code %{00017}.

Security Level

We use the Security Level of the Epic issue.

New Labels

We create different labels for each component using the following text expression: getMatchingValue(^%, ["Component A", "Component B", "Component C"], ["web-resource", "sales-strategy marketing", "customer-service user-experience"]).

Automatic Transition Execution

We write twice into virtual field "Execute transition" with the names of the transitions we want to be executed after each Story is created. The order of execution of transitions is the same as the order of writing into virtual field "Execute transition". As we are simply writing string literals (transition names), we can use basic parsing mode.

New Comment

We write into virtual field "New comment" for creating a comment in newly created stories. We use the following text in **basic** parsing mode: Issue frozen just after creation on %{00057}., where %{00057} is field code for Current date and time.

We can use **basic parsing mode** because we are only using field codes to be replaced by their corresponding field values. If we needed to use advanced parsing function, or seed string references (i.e., ^%), we would need to use **advanced parsing mode**.

Conditional Execution

Only when boolean expression %{00014} = "Epic" is satisfied, post-function will only be executed. This way we can use the post-function in workflows shared with other issue types.

Note that:

• %{00014} is field code for issue type

Other examples of that function

Page: Assign new issues to a different project role depending on field value in current issue

- Page: Clone an issue and all its subtasks (with additional restrictions) Page: Create 3 issues in 3 different projects
- Page: Create a dynamic set of sub-tasks based on checkbox selection with unique summaries
- Page: Create a static set of sub-tasks with unique summaries
- Page: Create a story for each component in an epic
- Page: Create a sub-task for each user selected in a Multi-User Picker Page: Create a sub-task in each story of an epic
- Page: Create specific sub-tasks for each selected component

Related Usage Examples

- Creating a Jira Service Desk internal comment
 - example
 post-function
- Limit the number of hours a user can log per day
 - ^o example
 - validator
 - o post-function
 - ° work-log
- Using project properties to calculate custom sequence numbers
 - o example
 - post-function
 - ° calculated-field
- project-properties
 Set a date based on current date
 - ° example
 - post-function
- Setting the priority depending on the multiplication of custom
 - fields
 - ^o example
 - calculated-field
 - post-function
- Parse Email adresses to watchers list
 - example
 post-function
 - post-function
- Set the assignee based on a condition
 - example
 - post-function
- Create a dynamic set of sub-tasks based on checkbox selection with unique summaries
 - ° example
 - post-function
 - custom-field
 - o sub-task
- Create a static set of sub-tasks with unique summaries
 o example
 - post-function
- Triage Jira Service Desk email requests (Move issues)
 - ° example
 - post-function
 - ° move
 - o transition-issue
- Moving story to "In Progress" when one of its sub-tasks is moved to "In Progress" (Transition issues)
 - example
 - post-function
 - o transition
- Transition sub-tasks when parent is transitioned
 - o example
 - post-function
 - sub-task
 - ° transition
 - o outdated
- Transition only a sub-task among several ones
 - example
 - post-function
 - o sub-task
 - transition
 outdated
- Moving sub-tasks to "Open" status when parent issue moves to "In Progress"
 - ° example
 - post-function
 - sub-task

- transition outdated
- outdated
 Moving story to "Ready for QA" once all its sub-tasks are in "Ready for QA" status

 example
 post-function
 sub-task
 transition
 outdated