## Migrate 'Transition issue'

The Transition issue post function of JWT DC is also available for JWT Cloud, with minor differences in terms of parameters and options.

The table below shows the detailed mapping between JWT DC and JWT Cloud.

## Migration steps



Add the Transition issue post function.



Reconfigure the post function with the help of the following list, providing the necessary basics.

## Migration details

JWT DC parameter	JWT DC parameter options	JWT Cloud parameter options	Notes
Target issue	Current issue	Current issue	
	Parent issue	Parent issue	
	Sub-tasks	Select option Parser expression  • General parsing mode  • Enter % {issue.subtasks} as parser expression	Not available in JWT Cloud, but you can use a parser expression as described.
	Sibling sub- tasks		Not available in JWT Cloud.
	Linked issues	Select option Parser expression  • General parsing mode • Enter % { issue . links } as parser expression	Not available in JWT Cloud, but you can use a parser expression as described.
	Linked epic	Select option Parser expression	
		General parsing mode     Enter % {parent.key} as parser expression	Not available in JWT Cloud, but you can use a parser expression as described.
	Issues under	Select option Parser expression	
	epic	General parsing mode     Enter %{issuesUnderEpic()}     as parser expression	Not available in JWT Cloud, but you can use a parser expression as described.
	Sibling issues under epic	Select option Parser expression  • General parsing mode • Enter % {siblingIssuesUnderEpic()} as parser expression	Not available in JWT Cloud, but you can use a parser expression as described.

	Cot torget	Dargar avaragion	
	Set target issues manually (parser expression)	General parsing mode     Parser expression according to Migrate JWT Parser expressions	In JWT Cloud, the parser expression has to return an <b>issue key</b> or an <b>issue ID</b> (or a list of them).
Mode	Execute	Execute transition	
	transition		Both JWT DC and JWT Cloud offer the opportunity not only to select a given transition but to define the transition which has to be executed by entering a parser expression. In that case, choose <b>General</b> parsing mode and insert the rebuilt <b>p ar ser expression</b> according to Migrate JWT Parser expressions.
			This field requires the ID of the value to be set.
			The list of available field codes and parser functions differs between JWT DC and JWT Cloud.
	Transition to status	Transition to status	
			Both JWT DC and JWT Cloud offer the opportunity not only to select a givenstatus but to define the target status by entering a parser expression. In that case, choose <b>General</b> parsing mode and insert the rebuilt <b>p arser expression</b> according to Migr ate JWT Parser expressions.
			This field requires the ID of the value to be set.
			The list of available field codes and parser functions differs between JWT DC and JWT Cloud.
Additional options	Ignore conditions		
			Not available in JWT Cloud.
	Ignore validators		Not available in JWT Cloud.
	Ignore project		
	permissions		Not available in JWT Cloud.
	Delayed	Delayed execution	
	execution		In JWT Cloud this parameter is not an option of <b>Additional options</b> (because they are not availbale in JWT Cloud), but can be found on the same level as the other parameters.
Conditional execution		Logical parsing mode     Parser expression according to     Migrate JWT parser expressions	The list of available field codes and parser functions differs between JWT DC and JWT Cloud.
Run as	Selected user, where you can pick a specific user	Selected user, where you can pick a specific user	The options are equivalent to the ones in JWT DC but split in two separate entries
	Select a field (all available Fields are listed) The default is Current user	User in field, where all User fields (e. g. Assignee or Project lead as well as all custom fields of the type User picker (single user) are listed  The default is the same as in JWT DC: Current user	Since only those fields can be selected which hold a user it may happen that the value from JWT DC cannot be mapped to the respective field in JWT Cloud.