Paused Automation

To avoid unnecessary high resource consumption, Structure moderates the generation time for every structure by limiting it to a fixed value. If a structure is not generated within the existing time limit, the generation process is paused, and the structure is marked as timed out.

When a structure times out, the generators stop working and all their content is removed, leaving only the structure's skeleton visible. A notification banner will appear above the structure, letting users know Automation is paused:

™ Main structure ▼		🖈 😂 🍸 🔍 🔢 Basic view 🗸	
Кеу	Summary	TP Links coul Item ID	
Automation was pa	aused. More ~	Resume	
*	·霮 Main structure	structure/222	
	$\boldsymbol{\diamond}$ Add issues linked by \boldsymbol{Blocks} : parent \boldsymbol{blocks} children	generator/1386	
	+ Insert issues: project is not empty	generator/1186	

Resuming Automation

To restore Automation, those generators that were unable to add their requested content in time must be deleted or edited. To find out which generators are working too slow, click **More** on the notification banner. Additional information will be shown, displaying the overall percentage of time that each generator took before Automation was paused. The highest number will indicate the slowest generator.

Automation was paused. Less ^		Resume
Structure generation was taking too long, so it was paused Also you can adjust the time limit in structure settings.	d. Please consider reconfiguring your generators or removing some of them.	
$\boldsymbol{\vartheta}_{\!\!\boldsymbol{\vartheta}}$ Add issues linked by $\boldsymbol{Blocks}:$ parent \boldsymbol{blocks} children	97.58%	
Insert issues: project is not empty	2.42%	

After a generator is deleted or edited, click **Resume** on the banner to resume Automation. If a structure still takes too long to generate, Automation will not be resumed and the notification banner will update the 'More' section with relevant percentages. More actions from a user will be required, until all of the existing generators will work within the time limit.

Deleting a generator from a structure doesn't resume Automation. You must first click the 'Resume' button. This allows you to perform multiple actions before resuming Automation.

When Automation is resumed successfully, the structure will be updated with content and the banner's message will be changed accordingly. At this point, you can close the banner.

Automation work was successfully resumed.

Close

Changing the Allowed Generation Time for a Structure

If Automation is paused by a generator that you consider reasonably configured, you can increase the default time limit of 30 seconds and let the structure generate for a longer time period.

To edit the Automation time limit:

Œ

- 1. Go to Structure | Manage Structures in the Jira menu. Locate the structure you want to adjust (in most cases, this will be the Current Structure).
- 2. Click Configure.
- 3. Adjust the Time limit to the number of seconds you want Automation to wait before timing out.
- 4. Click **Update** to apply the new settings.

Edit Structure	
Edit Structure	0
Name [*]	Pages
Description	
Owner	admin4ik
	Start typing to get a list of possible matches.
Permissions	User permission level is calculated by applying rules from this list, from top to bottom. The last matching rule takes precedence. Structure owner and Jira administrators always have Control permissions.
	1. By default, permission level is None
Add Rule	Set Permission Level v to None v for Everyone v Add
Options	 Require Edit Issue permission on parent issue to rearrange sub-issues Allow manual adjustments of generated content
Time limit	30 seconds (for automation)
Favorite	*
	Update and Open Back

Time Limit Guidelines

When changing the Time limit, keep the following in mind:

- A generation time limit can't be less than 5 seconds or more than the system-wide hard limit
- Although the value is entered in seconds, the limit can be set to several minutes
 'Control' structure permission is required to change the time limit

Identifying a Paused Structure

If Automation is paused in a structure, the AUTOMATION PAUSED indicator will appear next to the structure's name on the Manage Structures screen.

Current	Current Structure	Current Structure ⑦				
Favorite	This page lets you manage your current st	This page lets you manage your current structure.				
Popular						
Search	Name	Owner	Access	Popularity	Sync With	Operations
All Archived Paused	Main structure AUTOMATION PAUSED	admin	Control	1	Not synchronized Settings	Configure Views Delete Archive Import Export Copy
You can quickly lo	ocate paused structures by clicking the Paused or	otion in the lef	t menu.			

Changing the Default Generation Time Limit

To change the default generation time limit for all structures, go to Administration | Structure | Defaults. Look for the the Structure Automation Defaults section and click Change.

Structure Automation Defaults	
These are the default settings and thresholds for generated structures.	
Every structure has automation-related settings that override the defaults.	
Default generation time limit (in seconds): 30	
Change	
Only line administrators can change this setting	

If the time limit was manually set for a specific structure, it will not be changed to the default one. Only structures using the default time limit will be affected.

System-wide Hard Limit

The system-wide generation time limit is initially set for 10 minutes. It can be adjusted by using Script Runner or other similar tools, or by changing the str ucture.gfs.generationTimeHardLimit property, with the Structure Dark Feature and Fine Tuning Interface. The Generation Time Hard Limit setting accepts an integer number in seconds.

0

The generation time limit in a structure is only taken into account if it is less than the system-wide hard limit; otherwise it is ignored and the system-wide hard limit is used instead.