Create webhooks in Azure DevOps

To send data out from your Azure DevOps instance, you will have to create two **webhooks** which will be triggered by creating or updating **Task** work items.

Procedure

To create the webhooks that will share data out of Azure DevOps, follow these steps:





Access Project settings

In the bottom left-hand corner, click Project settings. Then, click Service hooks.



Create new webhook

Click + to create a new webhook. Then, select **Web Hooks** as the service to integrate with. Click **Next**.

Service Select a service to integrate with. Discover more integrations Gratana Web Hooks HipChat Provides event communication via HTTP HockeyApp Supported events: Jenkins All events Microsoft Teams Supported actions: Post via HTTP MyGet Learn more about this service Office 365 Slack Trello UserVoice Web Hooks Workplace Messaging Apps Zapier Zendesk Previous Next Test Finish Cancel

NEW SERVICE HOOKS SUBSCRIPTION

4

Configure the trigger and filters

In the **Trigger**, select **Work item created** for the trigger event. In the **Area path** under **Filters**, select the current project. Then, select **Task** in the **Work item type** filter. Click **Next**.

- *	Work item created Remember that selected events are visible to users of the target service, even if they don't have permission to view		Work item created /	
ct.			updated	
		optional		
		~	- Select the	
		optional	current project	
		~ 🔫	 Only Task is 	
or removed 🛈			supported	
		optional		
	or removed ①	or removed 🛈	optional optional or removed ①	

Configure the action

Fill in the **URL** and the **basic authentication** credentials. Contact Perspectium Support to receive the URL and basic authentication credentials.

5

Select HTML for both Messages to send and Detailed messages to send fields.

Click Finish to complete the webhook setup.

NEW SERVICE HOOKS SUBSCRIPTION			
)
Action			
Select and configure the action to n	erform		
Select and configure the action to p	errorm.		
Perform this action			
Post via HTTP			
This action posts a JSON object rep to the specified URL.	resentation of the eve	ent	
It's recommended that you only use the potential for private data includi headers in the event payload. Learn	HTTPS endpoints due ng any authentication More	e to	
SETTINGS			
URL 🛈	rec	juired	
	c ()		
Accept unit used SSL certificate	50		
Basic authentication username 🛈	op	tional	
Desis suthentiestien pessuard	0.0	tional	
Basic authentication password 🛈	op	tional	
Basic authentication password ①	op	tional	
Basic authentication password ① HTTP headers ①	ор ор	tional	
Basic authentication password 0 HTTP headers 0	op	tional	
Basic authentication password ① HTTP headers ①	op op	tional	
Basic authentication password ① HTTP headers ① Resource details to send ① All	op op	tional	
Basic authentication password HTTP headers Resource details to send All	op 00	tional tional	
Basic authentication password ① HTTP headers ① Resource details to send ① All Messages to send ① HTMI	op op	tional tional tional tional tional tional tional tional	he
Basic authentication password ① HTTP headers ① Resource details to send ① All Messages to send ① HTML	op op	tional itional itional tional tional tional tional	he

6

Repeat the above steps

Repeat the above steps to capture updated Work items. However, in Step 4, choose **Work item updated** for the trigger event. Then continue with the rest of the above steps.