

Creating an HTTP method

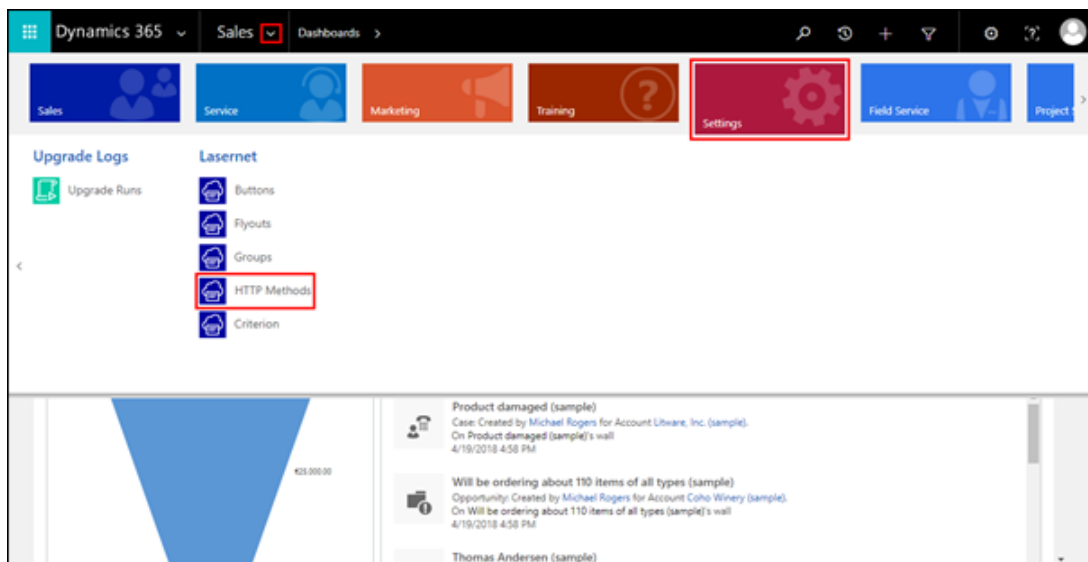
- 2021-08-25 - Comments (0) - Lasetnet CE Connector General Information

Lasetnet for Dynamics 365

This article provides step-by-step instructions on how to create a new HTTP method as a part of the Lasetnet Connector configuration within Microsoft Dynamics 365 Customer Engagement (D365 CE).

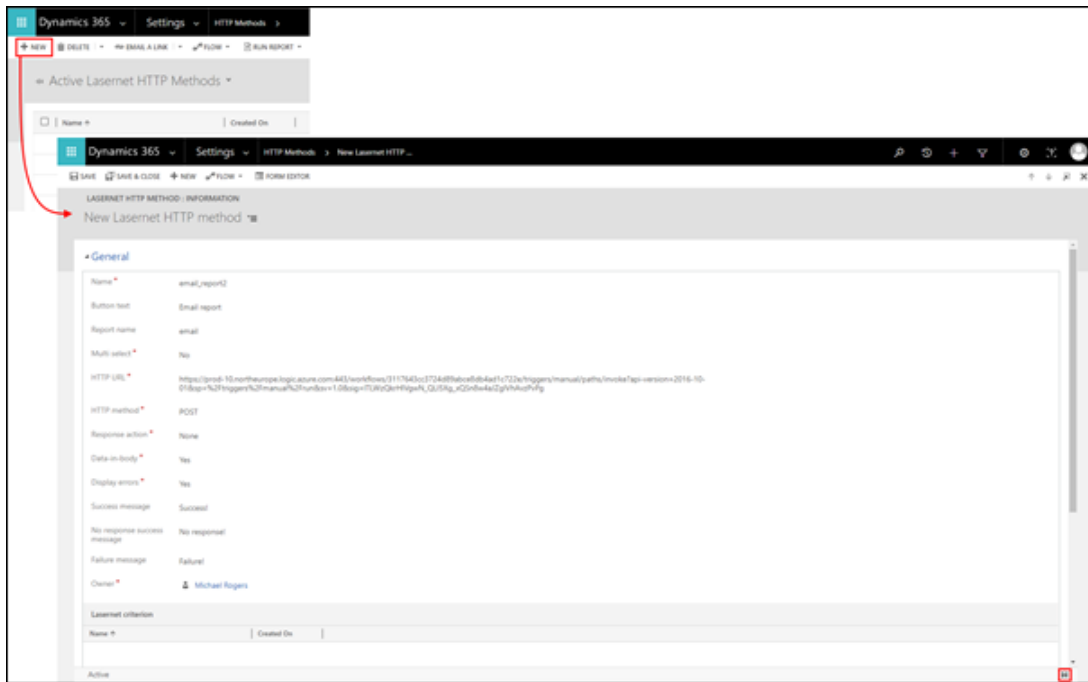
The HTTP method is a link between D365 CE and either Microsoft Dynamics 365 Finance and Operations (D365 FO) or a logic app. This link is needed to activate a report generation within D365 FO or a logic app.

1. Sign into your Microsoft Dynamics 365 Customer Engagement system.
2. On the Sales menu, click the drop-down menu to show the navigation menu flyout, and then under the Settings flyout, click **HTTP Methods** in the Lasetnet list.



The **Active Lasetnet HTTP Methods** page is displayed. Follow the steps listed below to create a new HTTP method.

3. On the *Active Lasetnet HTTP Methods* page, click the **NEW** button.
4. Fill in all the fields, as required and then click the **Save** icon.



The table below outlines details about fields and possible values to be entered on the **General** section of the page for creating a new Lasetnet HTTP Method record:

Name	Description
Name (required)	A descriptive name of the HTTP Method record you create.
Button text	A name of the button which is shown on the flyout menu.
Pass-through data	A name defined for a definite type of action. It becomes then available and shown as raw output data in the logic app run history in the Azure portal when an HTTP request is received.
Multi select (required)	Available values: <i>Yes</i> and <i>No</i> . <i>Yes</i> enables a possibility to select multiple entities. <i>No</i> is selected by default.
HTTP URL (required)	An URL of the definite logic app. The URL is to be copied from the <i>HTTP POST URL</i> text box of the <i>When an HTTP request is received</i> block available in the Logic app designer in the Azure portal.
HTTP method (required)	It is <i>POST</i> meaning that data is sent.
Response action (required)	Available values: <i>Open</i> and <i>None</i> . <i>None</i> enables just sending data to Lasetnet or a logic app. In that case, no preview is available because a connection is closed after sending the data. <i>Open</i> enables getting a response (PDF or status code message).

Name	Description
Data-in-body (required)	Available values: <i>Yes</i> and <i>No</i> . <i>Yes</i> enables presenting data in the response message body or as a query string (Request URL). <i>No</i> disables presenting data in the response message body or as a query string (Request URL).
Display errors (required)	Available values: <i>Yes</i> and <i>No</i> . <i>Yes</i> enables displaying a received error message. <i>No</i> disables displaying a received error message.
Success message	A text of the message shown for a use when the action succeeds.
No response success message	A text of the message shown for a use when a <i>Response action</i> is specified as <i>Open</i> , the action itself succeeds, and the response is empty.
Failure message	A text of the message shown for a use when the action fails.
Show progress indicator	Available values: <i>Yes</i> and <i>No</i> . <i>Yes</i> enables showing a progress indicator. <i>No</i> disables showing a progress indicator.
Image 16	An image shown for the button on the flyout menu.
Image 32	An image shown for the button on the flyout menu.
Modern image	An image shown for the button on the flyout menu (available for a new modern UI of the Microsoft Dynamics 365 Customer Engagement environment).
Owner (required)	A user ID who owns the record which is being created.

As a result, a new HTTP method is listed on the *Active Lasernet HTTP Methods* page:

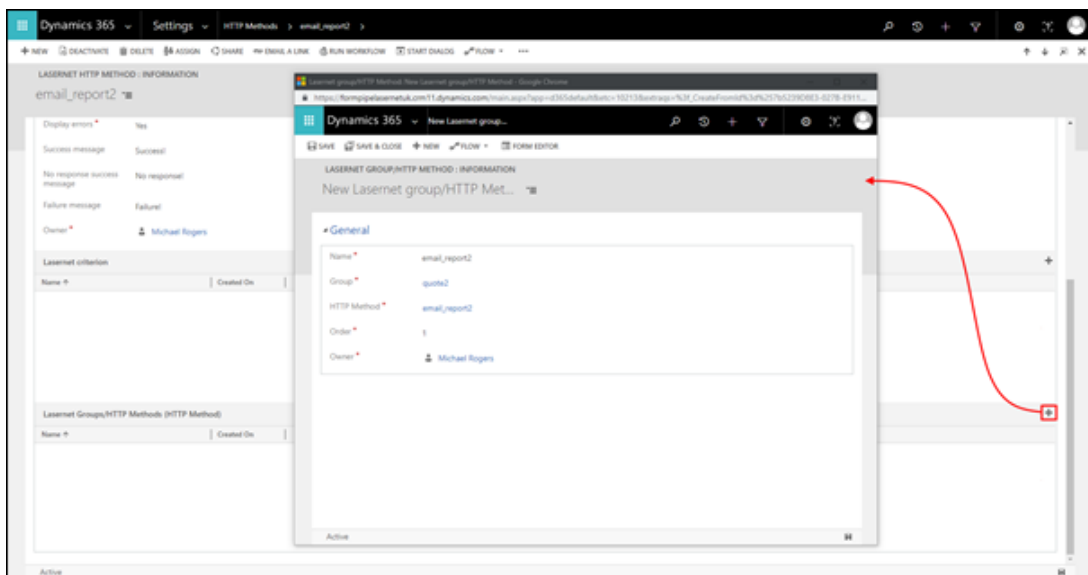
<input type="checkbox"/>	Name ↑	Created On
	email_report	8/15/2018 2:17 PM
	email_report2	5/20/2019 3:26 PM
	laseret_button_standard	8/10/2018 3:27 PM
	run_report	8/15/2018 2:01 PM

5. In the *Active Lasetnet HTTP Methods* list, click a record of the HTTP method you have just added.

The HTTP method page opens for editing.

6. In the *Lasetnet Groups/HTTP Methods (HTTP Method)* section, click a **plus** icon to add a group/HTTP Method record.

7. In the dialog displayed, enter a name in the corresponding text box as well as select a group and then click the **Save** icon to save changes.



In addition, you can add a new *HTTP Method* record when adding a new group or editing the existing one. To this end, see step 11 in the [Configuration | Lasetnet Connector for Dynamics 365 CE | Add a new button to a new flyout](#) article.