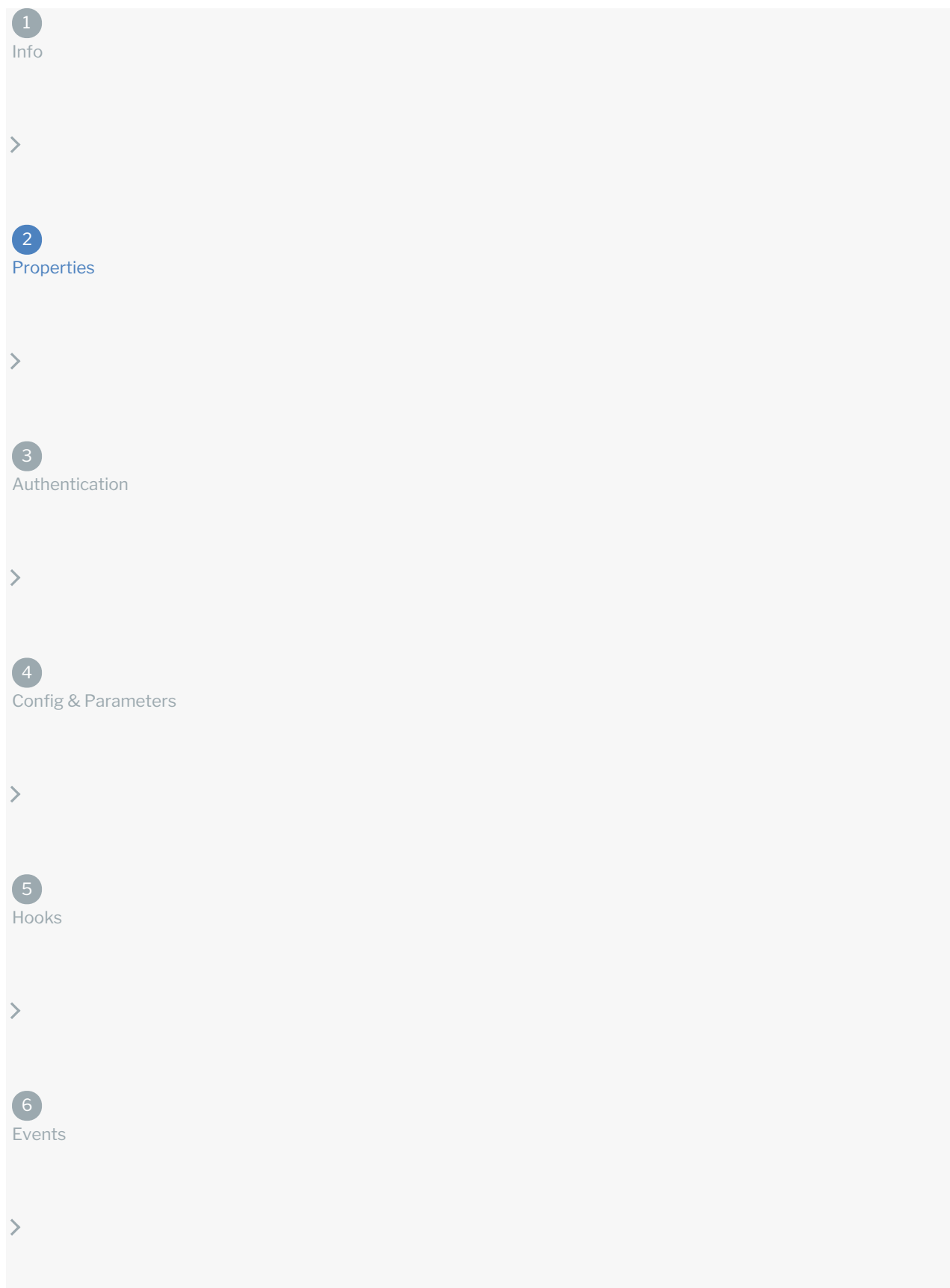
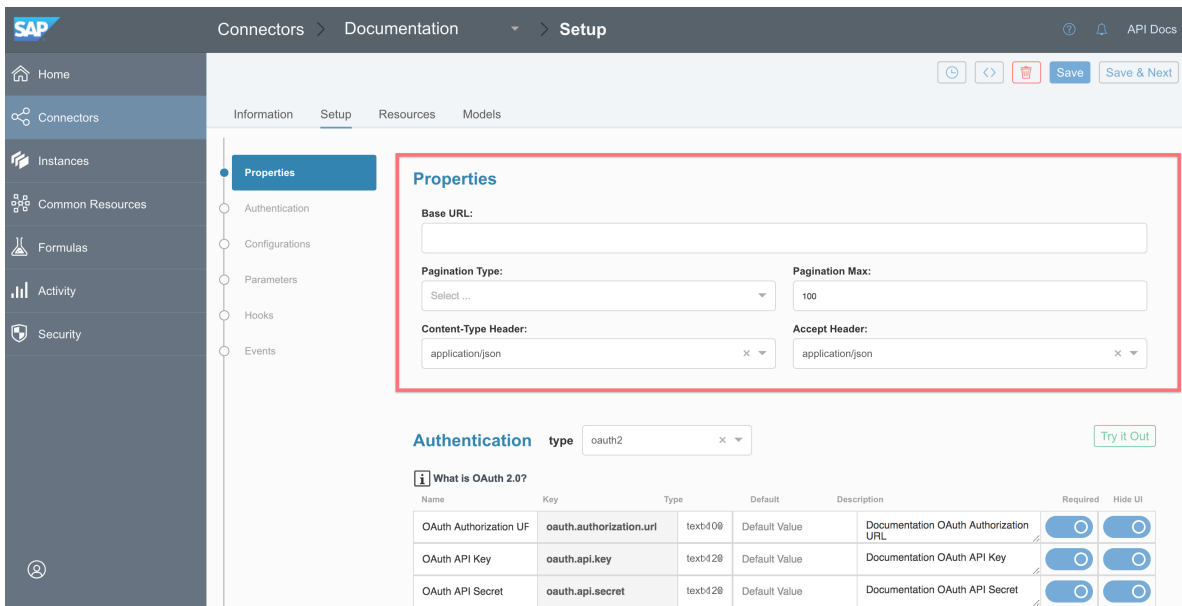


2: Setup Properties

Last Modified on 09/22/2020 9:53 pm EDT



After completing the connector information, configure the Properties on the Connector Builder Setup page. Properties include the Base URL, pagination information, and header formats.



To complete the Properties section:

1. In **Base URL** enter the URL where all API Requests will be sent. When you [add resources](#), they are relative to the Base URL. Most API providers identify the Base URL in an *Introduction*, *Getting Started*, or *Overview* section.
2. In **Pagination Type** select the approach to pagination supported by the API provider.
3. In **Pagination Max** enter the maximum number of returned records supported by the API provider. Some API providers describe Pagination Max as limit. Find pagination information in the API documentation in a *Pagination* or *Paging* section.
4. In **Content-Type Header** select the media type that the API provider expects when they receive a request.
5. In **Accept Header** to configure the response body media type that you expect to receive from the API provider.

Note: The Content-Type Header and Accept Headers have accompanying connector parameters. You can change the values in the Properties section or in [Parameters](#).

6. Click **Save**.
7. [Define authentication information](#).

Properties Parameters

Parameter	Description	Required
Base URL	Endpoints are appended to the base URL. So, with an endpoint like <code>https://api.example.com/v1/users?role=admin&status=active</code> , the base URL is <code>https://api.example.com/v1/</code> . Many API providers explicitly state the base URL, but in some cases you can find it by looking at examples in the API documentation.	Y
Pagination Max	The maximum number of records the API provider returns in a response.	Y

Pagination Parameter Type	Description	Required
	How the API provider provides pages of data. Find the pagination types in a Pagination section of the API documentation.	Y
	Page starts with n – Pagination begins with either 1 or 0.	
	Offset – A numeric offset identifies the first page.	
	Cursor – A unique key connector identifies the first page entry	
Content-Type Header	The supported request media type.	Y
Accept Header	The supported response media type.	Y

Continue to the next step, [Connector Builder Authentication Setup](#).