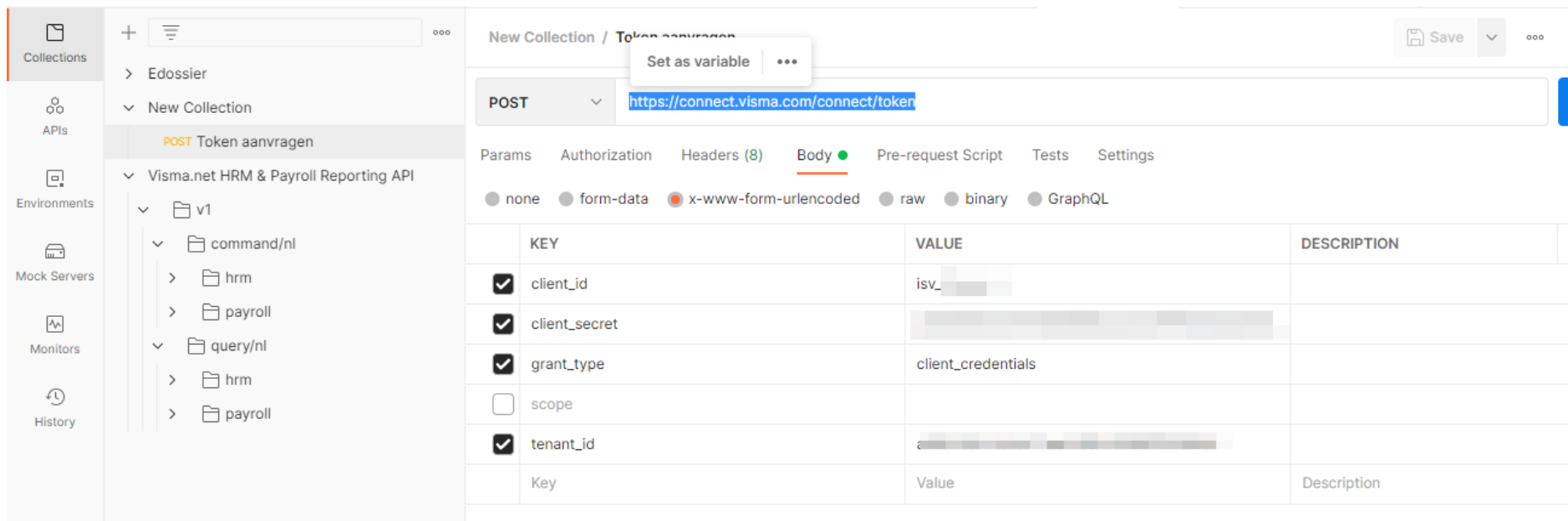


Autorisatie Token aanvragen (Postman):




The screenshot shows the Postman interface for configuring a POST request. The URL is <https://connect.visma.com/connect/token>. The request body is configured as `x-www-form-urlencoded`. The body contains the following parameters:


KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> client_id	isv_	
<input checked="" type="checkbox"/> client_secret		
<input checked="" type="checkbox"/> grant_type	client_credentials	
<input type="checkbox"/> scope		
<input checked="" type="checkbox"/> tenant_id		
Key	Value	Description

Post -statement: <https://connect.visma.com/connect/token>

Client_ID(dev-portal):


Visma Developer Portal Start page APIs My Applications My Team Documentation

 **Click on 'More' to see the developer tools we have created to help you out with your application.**
You will find details about the OpenId Configuration, including the URIs of the authorization, token, revocation, userinfo, and public-keys endpoints. There is also available a debugger tool where you can search for errors received from Visma Connect when integrating with your application.

Name	Application Type	Client Id	Integrations
<input type="text" value="Search..."/>	All	<input type="text" value="Search..."/>	
	Service	isv_Cartest	1 integrated API

Client_secret (dev-portal):

Visma Developer Portal Start page APIs My Applications My Team Documentation

 **Created**

Service [Change application type](#)

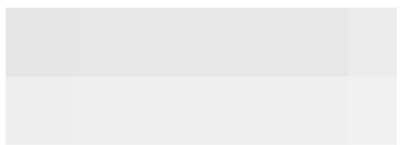
Details **Credentials**

Credentials

Here you can manage the credentials of your Application

You can generate a new secret.

You can delete an existing secret.

Active secrets	Expires
	

Tenant_ID(Appstore):

Visma App Store

Apps **My apps** Developer Portal

TestCaroline

Test Caroline
by TestCaroline

Visma.net HRM & Payroll API (company)

Change organization
Visma.net HRM & Payroll API ...

Tenant ID	a29c193a-7b4d-11eb-9852-...
Org. name	Visma.net HRM & Payroll API
Org. number	32097068-1

Account Settings

De Get en Post statements kun je via de Swagger-page inladen:

<https://api.analytics1.hrm.visma.net/docs/openapi.yaml>