Vayana Comm GSTIN Field for Search Tax Payer and Return Filing Status API

Introduction:

For the Tax Payer Search API and the Return Filing Status API, a new configuration parameter "vayana_comm_gstin" is introduced.

This GSTIN is used by Vayana for API consumption/billing purposes specific to these 2 API calls.

Note:

- 1. This GSTIN value does not impact any other API or any other features.
- 2. This GSTIN has to be one of the Tax Payer GSTINs belonging to your organization against which API calls specific to Tax Payer Search and Return Filing Status APIs would be billed by Vayana.

This document explains how to configure the **vayana_comm_gstin** parameter.

Configuration:

Navigate to the Vayana iFlow. Click Configure.

Use the field "vayana_comm_gstin" to fill the GSTIN to be used for API Consumption billing for Tax Payer Search and Return Filing Status API calls. See Highlighted parameter below:

More

_	
Type:	All Parameters V
comm_ret_ver:	v0.3
cust_id:	<cust_id></cust_id>
default_ret_ver:	v1.1
gspurl:	https://example.api.vayanagsp.in/gus
gstr10_ret_ver:	v1.1
gstr1_ret_ver:	v1.1
gstr2_ret_ver:	v1.0
gstr3_ret_ver:	v0.3
gstr4_ret_ver:	v1.1
gstr5_ret_ver:	v1.0
gstr6_ret_ver:	v0.3
gstr7_ret_ver:	v1.1
gstr8_ret_ver:	v0.3
gstr9_ret_ver:	V1.1
gstr_ledr_ver:	v0.3
itc04_ret_ver:	V1.0
vayana-client-secret:	<pre><cli><cli><cli></cli></cli></cli></pre>
vayana-clientid:	<cli><cli><cli><cli><cli><cli><cli><cli></cli></cli></cli></cli></cli></cli></cli></cli>
vayanapkalias:	vayana
vayana_comm_gstin:	<pre><comm_gstin></comm_gstin></pre>
vayana_gstn_auth:	https://example.api.vayanagsp.in/gus/taxpayerapi/v0.2/authenticate
vayana_gstn_comm:	https://example.api.vayanagsp.in/gus/commonapi/v0.3/search
vayana_gstn_comm_track_re:	https://example.api.vayanagsp.in/gus/commonapi/v1.0/returns
vayana_gstn_ledr:	https://example.api.vayanagsp.in/gus/taxpayerapi/version/ledgers
vayana_gstn_ret:	https://example.api.vayanagsp.in/gus/taxpayerapi/version/returns
vayana_gsui_let.	https://exampte.aph.vayanagsp.iii/gus/taxpayerapii/versioni/returns