

Schema de Swagger

La interfase "Swagger UI" permite ver los esquemas de cada una de las entidades tal como se muestra a continuación:

CLIENTE

The screenshot displays the Swagger UI interface for a POST endpoint: `/api/CLIENTE/{Empresa}/{Sucursal}`. The parameters section includes two required integer path parameters: `Empresa` and `Sucursal`, both with a value of `1`. The request body is a JSON object containing various fields such as `codigo`, `nombre`, `domicilio`, `telefono`, and `numeroDocumento`.

```
{
  "codigo": "QP214",
  "nombre": "La Quinta SA",
  "nombreFantasia": "Alfajores Son risitas",
  "domicilio": "Av. Uruguay 5566",
  "domicilio2": "string",
  "localidad": "Paternal",
  "codigoPostal": "1108",
  "codigoProvincia": "901",
  "codigoPais": "ARG",
  "telefono": "string",
  "fax": "string",
  "email": "string",
  "codigoDocumento": "80",
  "numeroDocumento1": "30-1111111-8",
  "numeroDocumento2": "string",
  "comentarioEntrega": "string",
  "categoriaPercepcionIVA": 0,
  "categoriaPercepcionIIBB": 0,
}
```

The screenshot shows the Swagger UI interface with a list of endpoints. The `License` endpoint is highlighted in blue, and the `PEDIDOVENTA` endpoints are highlighted in green. A sidebar on the left is titled `Schemas` and lists several schema classes with expandable arrows:

- `BASApi.Controllers.CurrentUserInfoController+CurrentUserInfo`
- `BASApi.Entidades.Maestras.Cliente_CodigoEx`
- `BASAuth.Models.AccessTokens`
- `Entidades.CmpsPedidoVenta.LineasItemsPedidos`