Culqi API Python - Documentation

SoftButterfly Development Team March 7, 2021

1 Introducción

La API de Culqi está construido bajo los estándares de REST. Es decir, nuestra API posee URLs orientada a recursos, y hace uso de los códigos de respuesta HTTP para indicar los posibles errores en el API. Es importante indicar que se encuentra implementada una autenticación HTTP (Bearer Token), solicitada en cada petición. Además, soportamos las solicitudes HTTP de origen cruzado (CORS), permitiendo que tu sitio y Culqi puedan interactuar de manera segura mediante nuestra API desde una aplicación cliente (aunque NUNCA deberías exponer tu Llave Secreta en el código de la aplicación web cliente). Por otro lado, un objeto JSON es retornado en cada una las peticiones hacia el API, incluyendo los errores. Adicionalmente nuestras bibliotecas convierten las respuestas en objetos específicos para cada lenguaje soportado.

Finalmente, para que puedas comenzar a experimentar con nuestra API, todas las cuentas registradas en Culqi poseen llaves para el entorno de pruebas (Regístrate y obtén tus llaves) y el entorno de producción. Usando las llaves de prueba las transacciones nunca pasan por las redes bancarias y no tienen ningún costo. (¡Recuerda usar tarjetas de prueba, no tarjetas reales al probar!).

2 Inicialización

Para inicializar el cliente necesitamos la llave pública y la llave privada que nos dan en Culqi al crear nuestro comercio. Suponiendo que hemos colocado nuestras llaves en un archivo .env, procedemos a cargarlas de la siguiente manera.

```
[1]: import os
  import json
  from uuid import uuid4
  from copy import deepcopy
  from dotenv import load_dotenv

load_dotenv();
```

Asumiendo que nuestras llaves fueron almacenadas en las variables de entorno API_PUBLIC_KEY y API_PRIVATE_KEY, inicializamos el cliente así

```
[2]: from culqi import Culqi
public_key = os.environ.get("API_PUBLIC_KEY")
```

```
private_key = os.environ.get("API_PRIVATE_KEY")
culqi = Culqi(public_key=public_key, private_key=private_key)
```

3 Recursos

Para mostrar la forma de acceder a los distintos recuros de Culqi emplearemos datos de pruebas. Estos datos serán los mismos que utilizamos en los tests.

```
[3]: class Data:
         CARD = {
             "successful": {
                 "visa": {
                      "card_number": "411111111111111",
                     "expiration_month": "09",
                     "expiration_year": "2025",
                     "cvv": "123".
                     "email": "richard@piedpiper.com",
                 },
                 "master_card": {
                     "card number": "5111111111111118",
                     "expiration_month": "06",
                     "expiration year": "2025",
                     "cvv": "039",
                     "email": "richard@piedpiper.com",
                 },
                 "american_express": {
                     "card_number": "371212121212122",
                     "expiration_month": "11",
                     "expiration_year": "2025",
                     "cvv": "2841",
                     "email": "richard@piedpiper.com",
                 },
                 "diners club": {
                     "card number": "36001212121210",
                     "expiration month": "04",
                     "expiration_year": "2025",
                     "cvv": "964",
                      "email": "richard@piedpiper.com",
                 },
             },
             "stolen_card": {
                 "visa": {
                     "card_number": "4000020000000000",
                     "expiration_month": "10",
                     "expiration_year": "2025",
```

```
"cvv": "354",
        "email": "richard@piedpiper.com",
    }
},
"lost_card": {
    "visa": {
        "card_number": "4000030000000009",
        "expiration_month": "08",
        "expiration_year": "2025",
        "cvv": "836",
        "email": "richard@piedpiper.com",
    }
},
"insufficient_funds": {
    "visa": {
        "card_number": "4000040000000008",
        "expiration_month": "03",
        "expiration_year": "2025",
        "cvv": "295",
        "email": "richard@piedpiper.com",
    }
},
"contact_issuer": {
    "master card": {
        "card_number": "5400000000000000",
        "expiration month": "01",
        "expiration_year": "2025",
        "cvv": "492",
        "email": "richard@piedpiper.com",
   }
},
"incorrect_cvv": {
    "master_card": {
        "card_number": "5400020000000003",
        "expiration_month": "07",
        "expiration_year": "2025",
        "cvv": "203",
        "email": "richard@piedpiper.com",
    }
},
"issuer not available": {
    "american_express": {
        "card number": "370001000000000",
        "expiration_month": "04",
        "expiration_year": "2025",
        "cvv": "2511",
        "email": "richard@piedpiper.com",
```

```
},
    "issuer_decline_operation": {
        "american_express": {
            "card_number": "370002000000008",
            "expiration_month": "05",
            "expiration_year": "2025",
            "cvv": "1810",
            "email": "richard@piedpiper.com",
        }
    },
    "invalid_card": {
        "diners_club": {
            "card_number": "360000000000008",
            "expiration_month": "09",
            "expiration_year": "2025",
            "cvv": "683",
            "email": "richard@piedpiper.com",
        }
    },
    "processing_error": {
        "diners club": {
            "card_number": "36000100000007",
            "expiration month": "12",
            "expiration_year": "2025",
            "cvv": "820",
            "email": "richard@piedpiper.com",
        }
    },
    "fraudulent": {
        "diners_club": {
            "card_number": "36000200000006",
            "expiration_month": "01",
            "expiration_year": "2025",
            "cvv": "230".
            "email": "richard@piedpiper.com",
        }
    },
}
CHARGE = {
    "amount": 1000,
    "capture": False,
    "currency_code": "PEN",
    "description": "Venta de prueba",
    "email": "richard@piedpiper.com",
    "installments": 0,
```

```
"source_id": None,
}
REFUND = {
    "amount": 100,
    "reason": "solicitud_comprador",
    "charge_id": None,
}
CUSTOMER = {
    "address": "Avenida Lima 123213",
    "address_city": "LIMA",
    "country_code": "PE",
    "email": None,
    "first_name": "Richard",
    "last_name": "Piedpiper",
    "phone_number": "+51998989789",
}
PLAN = {
    "amount": 1000,
    "currency_code": "PEN",
    "interval": "dias",
    "interval_count": 2,
    "limit": 10,
    "name": None,
    "trial_days": 30,
}
ORDER = {
    "amount": 1000,
    "currency_code": "PEN",
    "description": "Venta de prueba",
    "order_number": None,
    "client_details": {
        "first_name": "Richard",
        "last_name": "Piedpiper",
        "email": "richard@piedpiper.com",
        "phone_number": "+51998989789",
    },
    "expiration_date": 1893474000,
    "confirm": False,
}
```

Una función que vamos a emplear es display para mostrar de manera legible las respuestas entregadas por Culqi en cada una de nuestras operaciones,

```
[4]: def display(data):
    print(json.dumps(data, indent=4, ensure_ascii=False))
```

3.1 Tokens

Consulta la documentación de Culqi en https://apidocs.culqi.com/#/tokens

```
[5]: def get_token_data(code, provider):
    return deepcopy(Data.CARD[code][provider])
```

3.1.1 Listar

```
[6]: token_list = culqi.token.list(
         data={
             "limit": 1,
         },
         headers={
             "Accept-Encoding": "identity",
         }
     )
     display(token_list)
    {
        "status": 200,
        "data": {
            "paging": {
                 "previous":
    "https://api.culqi.com/v2/tokens?limit=1&before=tkn_test_CcP3ZegMOzlVNuQv",
                 "next":
    "https://api.culqi.com/v2/tokens?limit=1&after=tkn_test_CcP3ZegM0zlVNuQv",
                 "cursors": {
                     "before": "tkn_test_CcP3ZegM0zlVNuQv",
                     "after": "tkn_test_CcP3ZegM0zlVNuQv"
                },
                 "remaining_items": 0
            },
            "items": [
                {
                     "object": "token",
                     "id": "tkn_test_CcP3ZegM0zlVNuQv",
                     "type": "card",
                     "creation_date": 1615131583000,
                     "email": "richardOb7f@piedpiper.com",
                     "card_number": "360001****0007",
                     "last_four": "0007",
                     "active": true,
```

```
"iin": {
                         "object": "iin",
                         "bin": "360001",
                         "card_brand": "Diners",
                         "card_type": "credito",
                         "card_category": null,
                         "issuer": {
                             "name": "",
                             "country": "PERU",
                             "country_code": "PE",
                             "website": null,
                             "phone_number": null
                         },
                         "installments_allowed": []
                     },
                     "client": {
                         "ip": "191.98.182.73",
                         "ip_country": "Peru",
                         "ip_country_code": "PE",
                         "browser": "UNKNOWN",
                         "device_fingerprint": null,
                         "device_type": "Escritorio"
                     },
                     "metadata": {}
                }
            ]
        }
    }
    3.1.2 Crear
[7]: token_data = get_token_data("successful", "visa")
     token = culqi.token.create(data=token_data)
     display(token)
    {
        "status": 201,
        "data": {
            "object": "token",
             "id": "tkn_test_qW2ETydmZ8CmKZQE",
            "type": "card",
            "creation_date": 1615131587000,
             "email": "richard@piedpiper.com",
            "card_number": "411111*****1111",
            "last_four": "1111",
            "active": true,
             "iin": {
```

```
"object": "iin",
                 "bin": "411111",
                 "card_brand": "Visa",
                 "card_type": "credito",
                 "card_category": "Clásica",
                 "issuer": {
                     "name": "BBVA",
                     "country": "PERU",
                     "country_code": "PE",
                     "website": null,
                     "phone_number": null
                 "installments_allowed": [
                     2,
                     4,
                     6,
                     8,
                     10,
                     12,
                     3,
                     5,
                     7,
                     9,
                     24,
                     48
                ]
            },
             "client": {
                 "ip": "191.98.182.73",
                 "ip_country": "Peru",
                 "ip_country_code": "PE",
                 "browser": "UNKNOWN",
                 "device_fingerprint": null,
                "device_type": "Escritorio"
            },
             "metadata": {}
        }
    }
    3.1.3 Leer
[8]: token_id = token["data"]["id"]
     token = culqi.token.read(id_=token_id)
     display(token)
    {
        "status": 200,
```

```
"data": {
    "object": "token",
    "id": "tkn_test_qW2ETydmZ8CmKZQE",
    "type": "card",
    "creation date": 1615131587000,
    "email": "richard@piedpiper.com",
    "card number": "411111*****1111",
    "last_four": "1111",
    "active": true,
    "iin": {
        "object": "iin",
        "bin": "411111",
        "card_brand": "Visa",
        "card_type": "credito",
        "card_category": "Clásica",
        "issuer": {
            "name": "BBVA",
            "country": "PERU",
            "country_code": "PE",
            "website": null,
            "phone_number": null
        },
        "installments_allowed": [
            2,
            4,
            6,
            8,
            10,
            12,
            3,
            5,
            7,
            9,
            24,
            48
        ]
    },
    "client": {
        "ip": "191.98.182.73",
        "ip_country": "Peru",
        "ip_country_code": "PE",
        "browser": "UNKNOWN",
        "device_fingerprint": null,
        "device_type": "Escritorio"
    },
    "metadata": {}
}
```

}

3.1.4 Actualizar

```
[9]: token id = token["data"]["id"]
     token_metadata = {
         "metadata": {
             "orderId": "1234567890"
         }
     }
     token = culqi.token.update(id_=token_id, data=token_metadata)
     display(token)
    {
        "status": 200,
        "data": {
            "object": "token",
            "id": "tkn_test_qW2ETydmZ8CmKZQE",
            "type": "card",
            "creation_date": 1615131587000,
             "email": "richard@piedpiper.com",
            "card_number": "411111*****1111",
             "last_four": "1111",
             "active": true,
             "iin": {
                 "object": "iin",
                 "bin": "411111",
                 "card_brand": "Visa",
                 "card_type": "credito",
                 "card_category": "Clásica",
                 "issuer": {
                     "name": "BBVA",
                     "country": "PERU",
                     "country_code": "PE",
                     "website": null,
                     "phone_number": null
                 "installments_allowed": [
                     2,
                     4,
                     6,
                     8,
                     10,
                     12,
                     3,
                     5,
                     7,
                     9,
                     24,
```

```
48
            ]
        },
        "client": {
            "ip": "191.98.182.73",
            "ip_country": "Peru",
            "ip_country_code": "PE",
            "browser": "UNKNOWN",
            "device_fingerprint": null,
            "device_type": "Escritorio"
        },
        "metadata": {
            "orderId": "1234567890"
        }
    }
}
```

3.2 Cargos

Consulta la documentación de Culqi en https://apidocs.culqi.com/#/cargos

```
def get_charge_data(code, provider):
    token_data = deepcopy(Data.CARD[code][provider])
    token = culqi.token.create(data=token_data)

charge_data = deepcopy(Data.CHARGE)
    charge_data["source_id"] = token["data"]["id"]

return charge_data
```

3.2.1 Listar

```
"https://api.culqi.com/v2/charges?limit=1&before=chr_test_XCOvjjYHs9PKwqKj",
            "next":
"https://api.culqi.com/v2/charges?limit=1&after=chr_test_XCOvjjYHs9PKwqKj",
            "cursors": {
                "before": "chr test XCOvjjYHs9PKwqKj",
                "after": "chr_test_XCOvjjYHs9PKwqKj"
            },
            "remaining_items": 338
        },
        "items": [
            {
                "duplicated": null,
                "object": "charge",
                "id": "chr_test_XCOvjjYHs9PKwqKj",
                "creation_date": 1615131590000,
                "amount": 100,
                "amount_refunded": 0,
                "current_amount": 100,
                "installments": 0,
                "installments amount": null,
                "currency_code": "PEN",
                "email": null,
                "description": "Validacion de tarjeta",
                "source": {
                    "object": "token",
                    "id": "tkn_test_8SSSqy9swCHbfZ1F",
                    "type": "card",
                    "creation_date": 1615131588000,
                    "email": "richardbfc3@piedpiper.com",
                    "card_number": "400002*****0000",
                    "last_four": "0000",
                    "active": true,
                    "iin": {
                        "object": "iin",
                        "bin": "400002",
                        "card_brand": "Visa",
                        "card type": "credito",
                        "card_category": null,
                        "issuer": {
                            "name": "RIVER VALLEY C.U.",
                            "country": "PERU",
                            "country_code": null,
                            "website": null,
                            "phone_number": null
                        },
                        "installments_allowed": null
                    },
                    "client": {
```

```
"ip": "191.98.182.73",
                         "ip_country": null,
                         "ip_country_code": "PE",
                         "browser": null,
                         "device_fingerprint": null,
                         "device_type": null
                    },
                    "metadata": {}
                },
                "outcome": {
                    "type": "card_error",
                    "code": "card_declined",
                    "decline_code": "stolen_card",
                    "merchant_message": "Tarjeta robada. La tarjeta fue
bloqueada y reportada al banco emisor como una tarjeta robada.",
                    "user_message": "Su tarjeta está vencida. Verifica la fecha
de vencimiento de tu tarjeta e ingrésalos correctamente. Si es denegada
nuevamente, contáctate con el banco emisor de tu tarjeta."
                "fraud score": null,
                "antifraud details": {
                    "first_name": "Richard",
                    "last_name": "Piedpiper",
                    "address": "Avenida Lima 123213",
                    "address_city": "LIMA",
                    "country_code": "PE",
                    "phone": "51998989789",
                    "object": "client"
                },
                "dispute": false,
                "capture": null,
                "reference_code": "LxqYIoLTFG",
                "authorization_code": "zdXUZU",
                "metadata": {},
                "total fee": null,
                "fee details": {
                    "fixed fee": null,
                    "variable_fee": null
                },
                "total_fee_taxes": null,
                "transfer_amount": null,
                "paid": false,
                "statement_descriptor": null,
                "transfer_id": null,
                "operations": [],
                "capture_date": null
            }
        ]
```

```
}
     }
     3.2.2 Crear
[12]: charge_data = get_charge_data("successful", "visa")
      charge = culqi.charge.create(data=charge_data)
      display(charge)
     {
         "status": 201,
         "data": {
             "duplicated": false,
             "object": "charge",
              "id": "chr_test_M4efNkiZX9jszJQA",
              "creation_date": 1615131596000,
              "amount": 1000,
              "amount_refunded": 0,
              "current_amount": 1000,
              "installments": 1,
              "installments_amount": 1000,
              "currency_code": "PEN",
              "email": "richard@piedpiper.com",
              "description": "Venta de prueba",
              "source": {
                  "object": "token",
                  "id": "tkn_test_by2icDaZJGAAYY00",
                  "type": "card",
                  "creation date": 1615131594000,
                  "email": "richard@piedpiper.com",
                  "card_number": "411111*****1111",
                  "last_four": "1111",
                  "active": true,
                  "iin": {
                      "object": "iin",
                      "bin": "411111",
                      "card_brand": "Visa",
                      "card_type": "credito",
                      "card_category": "Clásica",
                      "issuer": {
                          "name": "BBVA",
                          "country": "PERU",
                          "country_code": "PE",
                          "website": null,
                          "phone_number": null
                      },
                      "installments_allowed": [
```

```
2,
                    4,
                    6,
                    8,
                    10,
                     12,
                    3,
                    5,
                    7,
                    9,
                    24,
                    48
                ]
            },
            "client": {
                "ip": "191.98.182.73",
                "ip_country": "Peru",
                "ip_country_code": "PE",
                "browser": "UNKNOWN",
                "device_fingerprint": null,
                "device_type": "Escritorio"
            },
            "metadata": {}
        },
        "outcome": {
            "type": "venta_exitosa",
            "code": "AUT0000",
            "merchant_message": "La operación de venta ha sido autorizada
exitosamente",
            "user_message": "Su compra ha sido exitosa."
        },
        "fraud_score": 56.0,
        "dispute": false,
        "capture": false,
        "reference_code": "bYYXVQ7bfh",
        "authorization_code": "qnXJW5",
        "metadata": {},
        "total_fee": 47,
        "fee_details": {
            "fixed_fee": {},
            "variable_fee": {
                "currency_code": "PEN",
                "commision": 0.0399,
                "total": 40
            }
        },
        "total_fee_taxes": 7,
        "transfer_amount": 953,
```

```
"paid": false,
              "statement_descriptor": "CULQI*",
              "transfer_id": null,
              "capture_date": null
         }
     }
     3.2.3 Capturar
[13]: charge_id = charge["data"]["id"]
      captured_charge = culqi.charge.capture(id_=charge_id)
      display(captured_charge)
     {
         "status": 201,
         "data": {
              "duplicated": false,
              "object": "charge",
              "id": "chr_test_M4efNkiZX9jszJQA",
              "creation_date": 1615131596000,
              "amount": 1000,
              "amount_refunded": 0,
              "current_amount": 1000,
              "installments": 1,
              "installments_amount": 1000,
              "currency_code": "PEN",
              "email": "richard@piedpiper.com",
              "description": "Venta de prueba",
              "source": {
                  "object": "token",
                  "id": "tkn_test_by2icDaZJGAAYY00",
                  "type": "card",
                  "creation_date": 1615131594000,
                  "email": "richard@piedpiper.com",
                  "card_number": "411111*****1111",
                  "last_four": "1111",
                  "active": true,
                  "iin": {
                      "object": "iin",
                      "bin": "411111",
                      "card_brand": "Visa",
                      "card_type": "credito",
                      "card_category": null,
                      "issuer": {
                          "name": "BBVA",
                          "country": "PERU",
                          "country_code": null,
```

```
"website": null,
                    "phone_number": null
                },
                "installments_allowed": null
            },
            "client": {
                "ip": "191.98.182.73",
                "ip_country": null,
                "ip_country_code": null,
                "browser": null,
                "device_fingerprint": null,
                "device_type": null
            },
            "metadata": {}
        },
        "outcome": {
            "type": "venta_exitosa",
            "code": "AUT0000",
            "merchant_message": "La operación de venta ha sido autorizada
exitosamente",
            "user_message": "Su compra ha sido exitosa."
        },
        "fraud_score": 56.0,
        "dispute": false,
        "capture": true,
        "reference_code": "bYYXVQ7bfh",
        "authorization_code": "qnXJW5",
        "metadata": {},
        "total_fee": 47,
        "fee_details": {
            "fixed_fee": {},
            "variable_fee": {
                "currency_code": "PEN",
                "commision": 0.0399,
                "total": 40
            }
        },
        "total_fee_taxes": 7,
        "transfer_amount": 953,
        "paid": false,
        "statement_descriptor": "CULQI*",
        "transfer_id": null,
        "operations": [],
        "capture_date": null
   }
}
```

3.2.4 Leer

```
[14]: charge id = captured charge["data"]["id"]
      charge = culqi.charge.read(id_=charge_id)
      display(charge)
     {
         "status": 200,
         "data": {
              "duplicated": false,
              "object": "charge",
              "id": "chr_test_M4efNkiZX9jszJQA",
              "creation_date": 1615131596000,
              "amount": 1000,
              "amount_refunded": 0,
              "current_amount": 1000,
              "installments": 1,
              "installments_amount": 1000,
              "currency_code": "PEN",
              "email": "richard@piedpiper.com",
              "description": "Venta de prueba",
              "source": {
                  "object": "token",
                  "id": "tkn_test_by2icDaZJGAAYY00",
                  "type": "card",
                  "creation_date": 1615131594000,
                  "email": "richard@piedpiper.com",
                  "card_number": "411111*****1111",
                  "last_four": "1111",
                  "active": true,
                  "iin": {
                      "object": "iin",
                      "bin": "411111",
                      "card brand": "Visa",
                      "card_type": "credito",
                      "card_category": null,
                      "issuer": {
                          "name": "BBVA",
                          "country": "PERU",
                          "country_code": null,
                          "website": null,
                          "phone_number": null
                      },
                      "installments_allowed": null
                  },
                  "client": {
                      "ip": "191.98.182.73",
```

```
"ip_country": null,
                      "ip_country_code": null,
                      "browser": null,
                      "device_fingerprint": null,
                      "device_type": null
                  },
                  "metadata": {}
             },
              "outcome": {
                  "type": "venta_exitosa",
                  "code": "AUT0000",
                  "merchant_message": "La operación de venta ha sido autorizada
     exitosamente",
                  "user_message": "Su compra ha sido exitosa."
             },
              "fraud_score": 56.0,
              "dispute": false,
              "capture": true,
              "reference_code": "bYYXVQ7bfh",
              "authorization_code": "qnXJW5",
              "metadata": {},
              "total fee": 47,
              "fee_details": {
                  "fixed_fee": {},
                  "variable_fee": {
                      "currency_code": "PEN",
                      "commision": 0.0399,
                      "total": 40
                  }
             },
              "total_fee_taxes": 7,
              "transfer_amount": 953,
              "paid": false,
              "statement_descriptor": "CULQI*",
              "transfer id": null,
              "operations": [],
              "capture_date": 1615131600000
         }
     }
     3.2.5 Actualizar
[15]: charge_id = charge["data"]["id"]
      charge_metadata = {
          "metadata": {
              "orderId": 1234567890
          }
```

```
charge = culqi.charge.update(id_=charge_id, data=charge_metadata)
display(charge)
{
    "status": 200,
    "data": {
        "duplicated": false,
        "object": "charge",
        "id": "chr_test_M4efNkiZX9jszJQA",
        "creation_date": 1615131596000,
        "amount": 1000,
        "amount_refunded": 0,
        "current_amount": 1000,
        "installments": 1,
        "installments_amount": 1000,
        "currency_code": "PEN",
        "email": "richard@piedpiper.com",
        "description": "Venta de prueba",
        "source": {
            "object": "token",
            "id": "tkn_test_by2icDaZJGAAYY00",
            "type": "card",
            "creation_date": 1615131594000,
            "email": "richard@piedpiper.com",
            "card_number": "411111*****1111",
            "last_four": "1111",
            "active": true,
            "iin": {
                "object": "iin",
                "bin": "411111",
                "card_brand": "Visa",
                "card_type": "credito",
                "card_category": "Clásica",
                "issuer": {
                    "name": "BBVA",
                    "country": "PERU",
                    "country_code": "PE",
                    "website": null,
                    "phone_number": null
                },
                "installments allowed": [
                    2,
                    4.
                    6,
                    8,
```

```
10,
                    12,
                    3,
                    5,
                    7,
                    9,
                    24,
                    48
                ]
            },
            "client": {
                "ip": "191.98.182.73",
                "ip_country": "Peru",
                "ip_country_code": "PE",
                "browser": "UNKNOWN",
                "device_fingerprint": null,
                "device_type": "Escritorio"
            },
            "metadata": {}
        },
        "outcome": {
            "type": "venta_exitosa",
            "code": "AUT0000",
            "merchant_message": "La operación de venta ha sido autorizada
exitosamente",
            "user_message": "Su compra ha sido exitosa."
        },
        "fraud_score": 56.0,
        "dispute": false,
        "capture": true,
        "reference_code": "bYYXVQ7bfh",
        "authorization_code": "qnXJW5",
        "metadata": {
            "orderId": "1234567890"
        "total_fee": 47,
        "fee details": {
            "fixed_fee": {},
            "variable_fee": {
                "currency_code": "PEN",
                "commision": 0.0399,
                "total": 40
            }
        },
        "total_fee_taxes": 7,
        "transfer_amount": 953,
        "paid": false,
        "statement_descriptor": "CULQI*",
```

```
"transfer_id": null,
"capture_date": 1615131600000
}
```

3.3 Devoluciones

Consulta la documentación de Culqi en https://apidocs.culqi.com/#/devoluciones

```
[16]: def get_refund_data(kind, provider):
    token_data = deepcopy(Data.CARD[kind][provider])
    token = culqi.token.create(data=token_data)

charge_data = deepcopy(Data.CHARGE)
    charge_data["source_id"] = token["data"]["id"]
    charge = culqi.charge.create(data=charge_data)

refund_data = deepcopy(Data.REFUND)
    refund_data["charge_id"] = charge["data"]["id"]

return refund_data
```

3.3.1 Listar

```
[17]: refund_list = culqi.refund.list(
          data={
              "limit": 1,
          },
          headers={
              "Accept-Encoding": "identity",
          },
      )
      display(refund_list)
     {
         "status": 200,
         "data": {
              "paging": {
                  "previous":
     "https://api.culqi.com/v2/refunds?limit=1&before=ref_test_NIKAx4LD0hRx8tv3",
                  "next":
     "https://api.culqi.com/v2/refunds?limit=1&after=ref_test_NIKAx4LD0hRx8tv3",
                  "cursors": {
                      "before": "ref_test_NIKAx4LD0hRx8tv3",
                      "after": "ref test NIKAx4LD0hRx8tv3"
                  },
                  "remaining_items": null
```

```
},
             "items": [
                 {
                      "object": "refund",
                      "id": "ref test NIKAx4LD0hRx8tv3",
                      "charge_id": "chr_test_pmmqoIHBNpxTPLQk",
                      "creation date": 1615131607000,
                      "amount": 100,
                      "reason": "Devolución solicitada por el comercio",
                      "metadata": {}
                 }
             ]
         }
     }
     3.3.2 Crear
[18]: refund_data = get_refund_data("successful", "visa")
      refund = culqi.refund.create(data=refund_data)
      display(refund)
     {
         "status": 201,
         "data": {
             "object": "refund",
             "id": "ref_test_Bot8onvJGFK2D0zX",
             "charge_id": "chr_test_sT8485Ik7QBskbvl",
             "creation_date": 1615131614000,
              "amount": 100,
             "reason": "Devolución solicitada por el comercio",
              "metadata": {}
         }
     }
     3.3.3 Leer
[19]: refund_id = refund["data"]["id"]
      refund = culqi.refund.read(id_=refund_id)
      display(refund)
     {
         "status": 200,
         "data": {
             "object": "refund",
             "id": "ref_test_Bot8onvJGFK2D0zX",
              "charge_id": "chr_test_sT8485Ik7QBskbvl",
```

```
"creation_date": 1615131614000,
    "amount": 100,
    "reason": "Devolución solicitada por el comercio",
    "metadata": {}
}
```

3.3.4 Actualizar

```
[20]: refund_id = refund["data"]["id"]
      refund metadata = {
          "metadata": {
              "orderId": 1234567890
          }
      }
      refund = culqi.refund.update(id_=refund_id, data=refund_metadata)
      display(refund)
     {
         "status": 200,
         "data": {
             "object": "refund",
             "id": "ref_test_Bot8onvJGFK2D0zX",
             "charge_id": "chr_test_sT8485Ik7QBskbvl",
              "creation_date": 1615131614000,
             "amount": 100,
             "reason": "Devolución solicitada por el comercio",
             "metadata": {
                  "orderId": "1234567890"
             }
         }
     }
```

3.4 Clientes

Consulta la documentación de Culqi en https://apidocs.culqi.com/#/clientes

```
[21]: def get_customer_data():
    customer_data = deepcopy(Data.CUSTOMER)
    customer_data["email"] = "richard{0}@piedpiper.com".format(uuid4().hex[:4])
    return customer_data
```

3.4.1 Listar

```
[22]: customer_list = culqi.customer.list(
          data={
              "limit": 1,
          },
          headers={
              "Accept-Encoding": "identity",
          },
      )
      display(customer_list)
     {
         "status": 200,
         "data": {
             "paging": {
                  "previous":
     "https://api.culqi.com/v2/customers?limit=1&before=cus_test_f417UKPuYrORPvyP",
                  "next":
     "https://api.culqi.com/v2/customers?limit=1&after=cus_test_f417UKPuYrORPvyP",
                  "cursors": {
                      "before": "cus_test_f417UKPuYrORPvyP",
                      "after": "cus_test_f417UKPuYrORPvyP"
                  },
                  "remaining_items": null
             },
             "items": [
                      "object": "customer",
                      "id": "cus_test_f4l7UKPuYrORPvyP",
                      "creation_date": 1615131609000,
                      "email": "richard50be@piedpiper.com",
                      "antifraud_details": {
                          "first name": "Richard",
                          "last_name": "Piedpiper",
                          "address": "Avenida Lima 123213",
                          "address_city": "LIMA",
                          "country_code": "PE",
                          "phone": "+51998989789",
                          "object": "client"
                      },
                      "cards": [
                          {
                              "object": "card",
                              "id": "crd_test_yAPm5rwlF3aTGVHa",
                              "active": true,
                              "creation_date": 1615131614000,
```

```
"customer_id": "cus_test_f417UKPuYrORPvyP",
"source": {
    "object": "token",
    "id": "tkn_test_mw7AQicjl0II6Y5u",
    "type": "card",
    "creation_date": 1615131608000,
    "email": "richard50be@piedpiper.com",
    "card_number": "511111*****1118",
    "last_four": "1118",
    "active": true,
    "iin": {
        "object": "iin",
        "bin": "511111",
        "card_brand": "MasterCard",
        "card_type": "debito",
        "card_category": "Clásica",
        "issuer": {
            "name": "INTERBANK",
            "country": "PERU",
            "country_code": "PE",
            "website": null,
            "phone_number": null
        },
        "installments_allowed": [
            24,
            2,
            3,
            4,
            5,
            6,
            7,
            8,
            9,
            12,
            48
        ]
    },
    "client": {
        "ip": "191.98.182.73",
        "ip_country": "Peru",
        "ip_country_code": "PE",
        "browser": "UNKNOWN",
        "device_fingerprint": null,
        "device_type": "Escritorio"
    },
    "metadata": {}
},
"metadata": {}
```

```
}
                      ],
                      "metadata": {}
                 }
             ]
         }
     }
     3.4.2 Crear
[23]: customer_data = get_customer_data()
      customer = culqi.customer.create(data=customer_data)
      display(customer)
     {
         "status": 201,
         "data": {
              "object": "customer",
             "id": "cus_test_xHxfvWLS9lInzdqE",
              "creation_date": 1615131616908,
              "email": "richard8f52@piedpiper.com",
              "antifraud_details": {
                  "first_name": "Richard",
                  "last_name": "Piedpiper",
                  "address": "Avenida Lima 123213",
                  "address_city": "LIMA",
                  "country_code": "PE",
                  "phone": "+51998989789",
                  "object": "client"
             },
              "metadata": {}
         }
     }
     3.4.3 Leer
[24]: customer_id = customer["data"]["id"]
      customer = culqi.customer.read(id_=customer_id)
      display(customer)
     {
         "status": 200,
         "data": {
             "object": "customer",
             "id": "cus_test_xHxfvWLS9lInzdqE",
             "creation_date": 1615131616000,
```

```
"email": "richard8f52@piedpiper.com",
              "antifraud_details": {
                  "first_name": "Richard",
                  "last_name": "Piedpiper",
                  "address": "Avenida Lima 123213",
                  "address_city": "LIMA",
                  "country code": "PE",
                  "phone": "+51998989789",
                  "object": "client"
             },
              "cards": [],
             "metadata": {}
         }
     }
     3.4.4 Actualizar
[25]: customer_id = customer["data"]["id"]
      customer_metadata = {
          "metadata": {
              "orderId": 1234567890
          }
      }
      customer = culqi.customer.update(
          id_=customer_id, data=customer_metadata
      )
      display(customer)
     {
         "status": 200,
         "data": {
              "object": "customer",
              "id": "cus_test_xHxfvWLS9lInzdqE",
              "creation_date": 1615131616000,
              "email": "richard8f52@piedpiper.com",
              "antifraud_details": {
                  "first_name": "Richard",
                  "last_name": "Piedpiper",
                  "address": "Avenida Lima 123213",
                  "address_city": "LIMA",
                  "country_code": "PE",
                  "phone": "+51998989789",
                  "object": "client"
             },
             "metadata": {
                  "orderId": "1234567890"
             }
```

```
}
```

3.4.5 Eliminar

3.5 Tarjetas

Consulta la documentación de Culqi en https://apidocs.culqi.com/#/tarjetas

```
[27]: def get_card_data(code, provider):
    email = "richard{0}@piedpiper.com".format(uuid4().hex[:4])

    token_data = deepcopy(Data.CARD[code][provider])
    token_data["email"] = email
    token = culqi.token.create(data=token_data)

    customer_data = deepcopy(Data.CUSTOMER)
    customer_data["email"] = email
    customer = culqi.customer.create(data=customer_data)

return {
        "token_id": token["data"]["id"],
        "customer_id": customer["data"]["id"],
        "customer_id": customer["data"]["id"],
}
```

3.5.1 Listar

```
},
display(card_list)
{
    "status": 200,
    "data": {
        "paging": {
            "previous":
"https://api.culqi.com/v2/cards?limit=1&before=crd_test_yAPm5rwlF3aTGVHa",
            "next":
"https://api.culqi.com/v2/cards?limit=1&after=crd_test_yAPm5rwlF3aTGVHa",
            "cursors": {
                "before": "crd test yAPm5rwlF3aTGVHa",
                "after": "crd_test_yAPm5rwlF3aTGVHa"
            },
            "remaining_items": 83
        },
        "items": [
            {
                "object": "card",
                "id": "crd_test_yAPm5rwlF3aTGVHa",
                "active": true,
                "creation_date": 1615131614000,
                "customer_id": "cus_test_f4l7UKPuYrORPvyP",
                "source": {
                    "object": "token",
                    "id": "tkn_test_mw7AQicjl0II6Y5u",
                    "type": "card",
                    "creation_date": 1615131608000,
                    "email": "richard50be@piedpiper.com",
                    "card_number": "511111******1118",
                    "last_four": "1118",
                    "active": true,
                    "iin": {
                         "object": "iin",
                         "bin": "511111",
                         "card_brand": "MasterCard",
                         "card_type": "debito",
                         "card_category": "Clásica",
                         "issuer": {
                             "name": "INTERBANK",
                             "country": "PERU",
                             "country_code": "PE",
                             "website": null,
                             "phone_number": null
```

```
},
                              "installments_allowed": [
                                   24,
                                   2,
                                   3,
                                   4,
                                   5,
                                   6,
                                   7,
                                  8,
                                   9,
                                   12,
                                   48
                              ]
                          },
                          "client": {
                              "ip": "191.98.182.73",
                              "ip_country": "Peru",
                              "ip_country_code": "PE",
                              "browser": "UNKNOWN",
                              "device_fingerprint": null,
                              "device_type": "Escritorio"
                          },
                          "metadata": {}
                      },
                      "metadata": {}
                  }
             ]
         }
     }
     3.5.2 Crear
[29]: card_data = get_card_data("successful", "visa")
      card = culqi.card.create(data=card_data)
      display(card)
         "status": 201,
         "data": {
              "object": "card",
              "id": "crd_test_3HS06nwaWNH7GJv9",
              "active": true,
              "creation_date": 1615131630282,
              "customer_id": "cus_test_357GTykK2sAJymJB",
              "source": {
                  "object": "token",
```

```
"id": "tkn_test_46FxFV1t3eF7anVP",
    "type": "card",
    "creation_date": 1615131624000,
    "email": "richard0640@piedpiper.com",
    "card number": "411111*****1111",
    "last_four": "1111",
    "active": true,
    "iin": {
        "object": "iin",
        "bin": "411111",
        "card_brand": "Visa",
        "card_type": "credito",
        "card_category": "Clásica",
        "issuer": {
            "name": "BBVA",
            "country": "PERU",
            "country_code": "PE",
            "website": null,
            "phone_number": null
        "installments_allowed": [
            2,
            4,
            6,
            8,
            10,
            12,
            3,
            5,
            7,
            9,
            24,
            48
        ]
    },
    "client": {
        "ip": "191.98.182.73",
        "ip_country": "Peru",
        "ip_country_code": "PE",
        "browser": "UNKNOWN",
        "device_fingerprint": null,
        "device_type": "Escritorio"
    },
    "metadata": {}
"metadata": {
    "ZDA": true
```

},

}

```
}
     }
     3.5.3 Leer
[30]: card_id = card["data"]["id"]
      card = culqi.card.read(id_=card_id)
      display(card)
     {
         "status": 200,
         "data": {
              "object": "card",
              "id": "crd_test_3HS06nwaWNH7GJv9",
              "active": true,
              "creation date": 1615131630000,
              "customer_id": "cus_test_357GTykK2sAJymJB",
              "source": {
                  "object": "token",
                  "id": "tkn_test_46FxFV1t3eF7anVP",
                  "type": "card",
                  "creation_date": 1615131624000,
                  "email": "richard0640@piedpiper.com",
                  "card_number": "411111******1111",
                  "last_four": "1111",
                  "active": true,
                  "iin": {
                      "object": "iin",
                      "bin": "411111",
                      "card_brand": "Visa",
                      "card_type": "credito",
                      "card_category": "Clásica",
                      "issuer": {
                          "name": "BBVA",
                          "country": "PERU",
                          "country_code": "PE",
                          "website": null,
                          "phone_number": null
                      "installments_allowed": [
                          2,
                          4,
                          6,
                          8,
                          10,
                          12,
                          3,
```

```
5,
                          7,
                          9,
                          24,
                          48
                      ]
                 },
                  "client": {
                      "ip": "191.98.182.73",
                      "ip_country": "Peru",
                      "ip_country_code": "PE",
                      "browser": "UNKNOWN",
                      "device_fingerprint": null,
                      "device_type": "Escritorio"
                 },
                  "metadata": {}
             },
              "metadata": {}
         }
     }
     3.5.4 Actualizar
[31]: card_id = card["data"]["id"]
      card_metadata = {
          "metadata": {
              "orderId": 1234567890
          }
      }
      card = culqi.card.update(
          id_=card_id, data=card_metadata
      )
      display(card)
     {
         "status": 200,
         "data": {
              "object": "card",
              "id": "crd_test_3HS06nwaWNH7GJv9",
              "active": true,
              "creation_date": 1615131630000,
              "customer_id": "cus_test_357GTykK2sAJymJB",
              "source": {
                  "object": "token",
                  "id": "tkn_test_46FxFV1t3eF7anVP",
                  "type": "card",
                  "creation_date": 1615131624000,
```

```
"card_number": "411111*****1111",
        "last_four": "1111",
        "active": true,
        "iin": {
            "object": "iin",
            "bin": "411111",
            "card_brand": "Visa",
            "card_type": "credito",
            "card_category": "Clásica",
            "issuer": {
                "name": "BBVA",
                "country": "PERU",
                "country_code": "PE",
                "website": null,
                "phone_number": null
            },
            "installments_allowed": [
                2,
                4,
                6,
                8,
                10,
                12,
                3,
                5,
                7,
                9,
                24,
                48
            ]
        },
        "client": {
            "ip": "191.98.182.73",
            "ip_country": "Peru",
            "ip_country_code": "PE",
            "browser": "UNKNOWN",
            "device_fingerprint": null,
            "device_type": "Escritorio"
        },
        "metadata": {}
    },
    "metadata": {
        "orderId": "1234567890"
}
```

}

"email": "richard0640@piedpiper.com",

3.5.5 Eliminar

```
[32]: card_id = card["data"]["id"]
    deleted_card = culqi.card.delete(id_=card_id)

display(deleted_card)

{
        "status": 200,
        "data": {
            "id": "crd_test_3HS06nwaWNH7GJv9",
            "deleted": true,
            "merchant_message": "Se eliminó la tarjeta con ID
        crd_test_3HS06nwaWNH7GJv9 exitosamente."
        }
}
```

3.6 Planes

Consulta la documentación de Culqi en https://apidocs.culqi.com/#/planes

```
[33]: def get_plan_data():
    plan_data = deepcopy(Data.PLAN)
    plan_data["name"] = "plan-{0}".format(uuid4().hex[:4])

    return plan_data
```

3.6.1 Listar

```
[34]: plan_list = culqi.plan.list(
          data={
              "limit": 1,
          },
          headers={
              "Accept-Encoding": "identity",
          },
      )
      display(plan_list)
     {
         "status": 200,
         "data": {
             "paging": {
                  "previous":
     "https://api.culqi.com/v2/plans?limit=1&before=pln_test_QIFyiFRhv4wuhMxZ",
                  "next":
     "https://api.culqi.com/v2/plans?limit=1&after=pln_test_QIFyiFRhv4wuhMxZ",
```

```
"cursors": {
                      "before": "pln_test_QIFyiFRhv4wuhMxZ",
                      "after": "pln_test_QIFyiFRhv4wuhMxZ"
                  "remaining items": 51
             },
             "items": [
                 {
                      "object": "plan",
                      "id": "pln_test_QIFyiFRhv4wuhMxZ",
                      "creation_date": 1615129728000,
                      "name": "plan-7274",
                      "amount": 1000,
                      "currency_code": "PEN",
                      "interval_count": 2,
                      "interval": "Días",
                      "limit": 10,
                      "trial_days": 30,
                      "total_subscriptions": 1,
                      "metadata": {}
                 }
             ]
         }
     }
     3.6.2 Crear
[35]: plan_data = get_plan_data()
      plan = culqi.plan.create(data=plan_data)
      display(plan)
     {
         "status": 201,
         "data": {
             "object": "plan",
              "id": "pln_test_uXQck7r2kIOuPZL8",
             "creation_date": 1615131633000,
              "name": "plan-6b3f",
              "amount": 1000,
              "currency_code": "PEN",
             "interval_count": 2,
             "interval": "Días",
             "limit": 10,
             "trial days": 30,
              "total_subscriptions": 0,
             "metadata": {}
         }
```

```
}
     3.6.3 Leer
[36]: plan_id = plan["data"]["id"]
      plan = culqi.plan.read(id_=plan_id)
      display(plan)
     {
         "status": 200,
         "data": {
             "object": "plan",
              "id": "pln_test_uXQck7r2kIOuPZL8",
              "creation_date": 1615131633000,
              "name": "plan-6b3f",
              "amount": 1000,
              "currency_code": "PEN",
              "interval_count": 2,
              "interval": "Días",
              "limit": 10,
              "trial_days": 30,
              "total_subscriptions": 0,
              "metadata": {}
         }
     }
     3.6.4 Actualizar
[37]: plan_id = plan["data"]["id"]
      plan_metadata = {
          "metadata": {
              "orderId": 1234567890
          }
      }
      plan = culqi.plan.update(
          id_=plan_id, data=plan_metadata
      )
      display(plan)
     {
         "status": 200,
         "data": {
              "object": "plan",
              "id": "pln_test_uXQck7r2kIOuPZL8",
              "creation_date": 1615131633000,
              "name": "plan-6b3f",
```

```
"amount": 1000,
    "currency_code": "PEN",
    "interval_count": 2,
    "interval": "Días",
    "limit": 10,
    "trial_days": 30,
    "total_subscriptions": 0,
    "metadata": {
        "orderId": "1234567890"
    }
}
```

3.6.5 Eliminar

```
[38]: plan_id = plan["data"]["id"]
  deleted_plan = culqi.plan.delete(id_=plan_id)

  display(deleted_plan)

{
    "status": 200,
    "data": {
        "id": "pln_test_uXQck7r2kIOuPZL8",
        "deleted": true,
        "merchant_message": "Se eliminó el plan con ID pln_test_uXQck7r2kIOuPZL8
  exitosamente."
    }
}
```

3.7 Suscripciones

Consulta la documentación de Culqi en https://apidocs.culqi.com/#/suscripciones

```
def get_subscription_data(code, provider):
    email = "richard{0}@piedpiper.com".format(uuid4().hex[:4])

    token_data = deepcopy(Data.CARD[code][provider])
    token_data["email"] = email
    token = culqi.token.create(data=token_data)

    customer_data = deepcopy(Data.CUSTOMER)
    customer_data["email"] = email
    customer = culqi.customer.create(data=customer_data)

card_data = {
    "token_id": token["data"]["id"],
    "customer_id": customer["data"]["id"],
```

```
}
card = culqi.card.create(data=card_data)

plan_data = deepcopy(Data.PLAN)
plan_data["name"] = "plan-{0}".format(uuid4().hex[:4])
plan = culqi.plan.create(data=plan_data)

return {
    "card_id": card["data"]["id"],
    "plan_id": plan["data"]["id"],
}
```

3.7.1 Listar

```
[40]: subscription_list = culqi.subscription.list(
          data={
              "limit": 1,
          },
          headers={
              "Accept-Encoding": "identity",
          },
      display(subscription_list)
     {
         "status": 200,
         "data": {
              "paging": {
                  "previous": "https://api.culqi.com/v2/subscriptions?limit=1&before=s
     ub_test_utqKrxgouUh0IL76",
                 "next": "https://api.culqi.com/v2/subscriptions?limit=1&after=sub_te
     st_utqKrxgouUh0IL76",
                 "cursors": {
                     "before": "sub test utgKrxgouUh0IL76",
                      "after": "sub_test_utqKrxgouUh0IL76"
                 },
                 "remaining items": 30
             },
             "items": [
                 {
                     "object": "subscription",
                     "id": "sub_test_utqKrxgouUh0IL76",
                      "creation_date": 1615129729000,
                     "status": "Activa",
                     "current_period": 0,
                      "total_period": 10,
```

```
"current_period_start": 1617685200000,
"current_period_end": 1617858000000,
"cancel_at_period_end": false,
"cancel_at": null,
"ended at": 1619413200000,
"next_billing_date": 1617685200000,
"trial start": 1615129729000,
"trial_end": 1617721729000,
"charges": [],
"plan": {
    "object": "plan",
    "id": "pln_test_QIFyiFRhv4wuhMxZ",
    "creation_date": 1615129728000,
    "name": "plan-7274",
    "amount": 1000,
    "currency_code": "PEN",
    "interval_count": 2,
    "interval": "Días",
    "limit": 10,
    "trial days": 30,
    "total_subscriptions": 1,
    "metadata": {}
},
"card": {
    "object": "card",
    "id": "crd_test_tiP6jsig6txtNlK9",
    "active": true,
    "creation_date": 1615129727000,
    "customer_id": "cus_test_atem3d4M6YsKrrW7",
    "source": {
        "object": "token",
        "id": "tkn_test_FCVsMz64M0YXU5R4",
        "type": "card",
        "creation_date": 1615129722000,
        "email": "richard8b67@piedpiper.com",
        "card number": "411111*****1111",
        "last four": "1111",
        "active": true,
        "iin": {
            "object": "iin",
            "bin": "411111",
            "card_brand": "Visa",
            "card_type": "credito",
            "card_category": "Clásica",
            "issuer": {
                "name": "BBVA",
                "country": "PERU",
                "country_code": "PE",
```

```
"phone_number": null
                                  },
                                  "installments_allowed": [
                                      2,
                                      4,
                                      6,
                                      8,
                                      10,
                                      12,
                                      3,
                                      5,
                                       7,
                                      9,
                                      24,
                                      48
                                  ]
                              },
                              "client": {
                                  "ip": "191.98.182.73",
                                  "ip_country": "Peru",
                                  "ip_country_code": "PE",
                                  "browser": "UNKNOWN",
                                  "device_fingerprint": null,
                                  "device_type": "Escritorio"
                              },
                              "metadata": {}
                          },
                          "metadata": {}
                      },
                      "metadata": {
                          "order_id": "0001"
                      }
                 }
             ]
         }
     }
     3.7.2 Crear
[41]: subscription_data = get_subscription_data("successful", "visa")
      subscription = culqi.subscription.create(data=subscription_data)
      display(subscription)
     {
         "status": 201,
         "data": {
```

"website": null,

```
"object": "subscription",
"id": "sub_test_fcGyWEQTh83qcZyS",
"creation_date": 1615131643000,
"status": "Activa",
"current period": 0,
"total period": 10,
"current period start": 1617685200000,
"current_period_end": 1617858000000,
"cancel_at_period_end": false,
"cancel_at": null,
"ended_at": 1619413200000,
"next_billing_date": 1617685200000,
"trial_start": 1615131643000,
"trial_end": 1617723643000,
"charges": [],
"plan": {
    "object": "plan",
    "id": "pln_test_wPdNqlSBErDW9vbS",
    "creation_date": 1615131642000,
    "name": "plan-035c",
    "amount": 1000,
    "currency code": "PEN",
    "interval_count": 2,
    "interval": "Días",
    "limit": 10,
    "trial_days": 30,
    "total_subscriptions": 1,
    "metadata": {}
},
"card": {
    "object": "card",
    "id": "crd_test_yjsrR87YeJ11Lwk5",
    "active": true,
    "creation_date": 1615131642000,
    "customer id": "cus test dPj41BFoNfZ1Uzjd",
    "source": {
        "object": "token",
        "id": "tkn_test_JEGrRw0E6DwWwjwV",
        "type": "card",
        "creation_date": 1615131637000,
        "email": "richard5f26@piedpiper.com",
        "card_number": "411111******1111",
        "last_four": "1111",
        "active": true,
        "iin": {
            "object": "iin",
            "bin": "411111",
            "card_brand": "Visa",
```

```
"card_category": "Clásica",
                          "issuer": {
                              "name": "BBVA",
                              "country": "PERU",
                              "country_code": "PE",
                              "website": null,
                              "phone_number": null
                          },
                          "installments_allowed": [
                              2,
                              4,
                              6,
                              8,
                              10,
                              12,
                              3,
                              5,
                              7,
                              9,
                              24,
                              48
                          ]
                      },
                      "client": {
                          "ip": "191.98.182.73",
                          "ip_country": "Peru",
                          "ip_country_code": "PE",
                          "browser": "UNKNOWN",
                          "device_fingerprint": null,
                          "device_type": "Escritorio"
                      },
                      "metadata": {}
                  },
                  "metadata": {}
             },
              "metadata": {}
         }
     }
     3.7.3 Leer
[42]: subscription_id = subscription["data"]["id"]
      subscription = culqi.subscription.read(id_=subscription_id)
      display(subscription)
     {
```

"card_type": "credito",

```
"status": 200,
"data": {
    "object": "subscription",
    "id": "sub_test_fcGyWEQTh83qcZyS",
    "creation date": 1615131643000,
    "status": "Activa",
    "current period": 0,
    "total_period": 10,
    "current_period_start": 1617685200000,
    "current_period_end": 1617858000000,
    "cancel_at_period_end": false,
    "cancel_at": null,
    "ended_at": 1619413200000,
    "next_billing_date": 1617685200000,
    "trial_start": 1615131643000,
    "trial_end": 1617723643000,
    "charges": [],
    "plan": {
        "object": "plan",
        "id": "pln test wPdNqlSBErDW9vbS",
        "creation date": 1615131642000,
        "name": "plan-035c",
        "amount": 1000,
        "currency_code": "PEN",
        "interval_count": 2,
        "interval": "Días",
        "limit": 10,
        "trial_days": 30,
        "total_subscriptions": 1,
        "metadata": {}
    },
    "card": {
        "object": "card",
        "id": "crd_test_yjsrR87YeJ11Lwk5",
        "active": true,
        "creation_date": 1615131642000,
        "customer_id": "cus_test_dPj41BFoNfZ1Uzjd",
        "source": {
            "object": "token",
            "id": "tkn_test_JEGrRwOE6DwWwjwV",
            "type": "card",
            "creation_date": 1615131637000,
            "email": "richard5f26@piedpiper.com",
            "card_number": "411111******1111",
            "last_four": "1111",
            "active": true,
            "iin": {
                "object": "iin",
```

```
"card_brand": "Visa",
                          "card_type": "credito",
                          "card_category": "Clásica",
                          "issuer": {
                              "name": "BBVA",
                              "country": "PERU",
                              "country_code": "PE",
                              "website": null,
                              "phone_number": null
                          "installments_allowed": [
                              4,
                              6,
                              8,
                              10,
                              12,
                              3,
                              5,
                              7,
                              9,
                              24,
                              48
                          ]
                      },
                      "client": {
                          "ip": "191.98.182.73",
                          "ip_country": "Peru",
                          "ip_country_code": "PE",
                          "browser": "UNKNOWN",
                          "device_fingerprint": null,
                          "device_type": "Escritorio"
                      },
                      "metadata": {}
                  },
                  "metadata": {}
             },
              "metadata": {}
         }
     }
     3.7.4 Actualizar
[43]: subscription_id = subscription["data"]["id"]
      subscription_metadata = {
          "metadata": {
```

"bin": "411111",

```
"orderId": 1234567890
    }
}
subscription = culqi.subscription.update(
    id_=subscription_id, data=subscription_metadata
)
display(subscription)
{
    "status": 200,
    "data": {
        "object": "subscription",
        "id": "sub_test_fcGyWEQTh83qcZyS",
        "creation date": 1615131643000,
        "status": "Activa",
        "current_period": 0,
        "total_period": 10,
        "current_period_start": 1617685200000,
        "current_period_end": 1617858000000,
        "cancel_at_period_end": false,
        "cancel_at": null,
        "ended_at": 1619413200000,
        "next_billing_date": 1617685200000,
        "trial_start": 1615131643000,
        "trial_end": 1617723643000,
        "charges": [],
        "plan": {
            "object": "plan",
            "id": "pln_test_wPdNqlSBErDW9vbS",
            "creation_date": 1615131642000,
            "name": "plan-035c",
            "amount": 1000,
            "currency_code": "PEN",
            "interval_count": 2,
            "interval": "Días",
            "limit": 10,
            "trial_days": 30,
            "total_subscriptions": 1,
            "metadata": {}
        },
        "card": {
            "object": "card",
            "id": "crd_test_yjsrR87YeJ11Lwk5",
            "active": true,
            "creation_date": 1615131642000,
            "customer_id": "cus_test_dPj41BFoNfZ1Uzjd",
```

```
"source": {
    "object": "token",
    "id": "tkn_test_JEGrRwOE6DwWwjwV",
    "type": "card",
    "creation date": 1615131637000,
    "email": "richard5f26@piedpiper.com",
    "card number": "411111*****1111",
    "last_four": "1111",
    "active": true,
    "iin": {
        "object": "iin",
        "bin": "411111",
        "card_brand": "Visa",
        "card_type": "credito",
        "card_category": "Clásica",
        "issuer": {
            "name": "BBVA",
            "country": "PERU",
            "country_code": "PE",
            "website": null,
            "phone_number": null
        },
        "installments_allowed": [
            2,
            4,
            6,
            8,
            10,
            12,
            3,
            5,
            7,
            9,
            24,
            48
        ]
    },
    "client": {
        "ip": "191.98.182.73",
        "ip_country": "Peru",
        "ip_country_code": "PE",
        "browser": "UNKNOWN",
        "device_fingerprint": null,
        "device_type": "Escritorio"
    },
    "metadata": {}
},
"metadata": {}
```

```
},
    "metadata": {
         "orderId": "1234567890"
}
}
```

3.7.5 Eliminar

```
[44]: subscription_id = subscription["data"]["id"]
  deleted_subscription = culqi.subscription.delete(id_=subscription_id)

display(deleted_subscription)

{
    "status": 200,
    "data": {
        "id": "sub_test_fcGyWEQTh83qcZyS",
        "deleted": true,
        "merchant_message": "Se eliminó la suscripcion con ID
    sub_test_fcGyWEQTh83qcZyS exitosamente."
    }
}
```

3.8 Órdenes

Consulta la documentación de Culqi en https://apidocs.culqi.com/#/orders

```
[45]: def get_order_data():
    order_data = deepcopy(Data.ORDER)
    order_data["order_number"] = "order-{0}".format(uuid4().hex[:4])
    return order_data
```

3.8.1 Listar

```
{
         "status": 200,
         "data": {
             "paging": {
                  "previous":
     "https://api.culqi.com/v2/orders?limit=1&before=ord_test_mpgi4pJYVcpPljv6",
                  "next":
     "https://api.culqi.com/v2/orders?limit=1&after=ord_test_mpgi4pJYVcpPljv6",
                 "cursors": {
                      "before": "ord_test_mpgi4pJYVcpPljv6",
                      "after": "ord_test_mpgi4pJYVcpPljv6"
                  "remaining_items": 35
             },
             "items": [
                 {
                      "object": "order",
                      "id": "ord_test_mpgi4pJYVcpPljv6",
                      "amount": 1000,
                      "payment_code": null,
                      "currency_code": "PEN",
                      "description": "Venta de prueba",
                      "order_number": "order-a39b",
                      "state": "deleted",
                      "total_fee": null,
                      "net_amount": null,
                      "fee_details": null,
                      "creation_date": 1615131475,
                      "expiration_date": 1893474000,
                      "updated_at": 1615131475,
                      "paid_at": null,
                      "available_on": null,
                      "metadata": {}
                 }
             ]
         }
     }
     3.8.2 Crear
[47]: order data = get order data()
      order = culqi.order.create(data=order_data)
      display(order)
     {
         "status": 201,
         "data": {
```

```
"id": "ord_test_RR6XRh6IXDmFhKlC",
              "amount": 1000,
              "payment_code": null,
              "currency code": "PEN",
              "description": "Venta de prueba",
              "order number": "order-c825",
              "state": "created",
              "total_fee": null,
              "net_amount": null,
              "fee_details": null,
              "creation_date": 1615131647,
              "expiration_date": 1893474000,
              "updated_at": 1615131647,
              "paid_at": null,
              "available_on": null,
              "metadata": {}
     }
     3.8.3 Confirmar
[48]: order_id = order["data"]["id"]
      order = culqi.order.confirm(id_=order_id)
      display(order)
     {
         "status": 201,
         "data": {
              "object": "order",
              "id": "ord_test_RR6XRh6IXDmFhK1C",
              "amount": 1000,
              "payment_code": "013117141",
              "currency_code": "PEN",
              "description": "Venta de prueba",
              "order_number": "order-c825",
              "state": "pending",
              "total_fee": null,
              "net_amount": null,
              "fee_details": null,
              "creation_date": 1615131647,
              "expiration_date": 1893474000,
              "updated_at": 1615131647,
              "paid_at": null,
              "available_on": null,
              "metadata": {}
         }
```

"object": "order",

```
}
     3.8.4 Leer
[49]: order_id = order["data"]["id"]
      order = culqi.order.read(id_=order_id)
      display(order)
     {
         "status": 200,
         "data": {
             "object": "order",
             "id": "ord_test_RR6XRh6IXDmFhKlC",
             "amount": 1000,
              "payment_code": "013117141",
             "currency_code": "PEN",
              "description": "Venta de prueba",
              "order_number": "order-c825",
             "state": "pending",
             "total_fee": null,
             "net_amount": null,
              "fee_details": null,
              "creation_date": 1615131647,
              "expiration_date": 1893474000,
              "updated_at": 1615131648,
              "paid_at": null,
              "available_on": null,
             "metadata": {}
     }
     3.8.5 Actualizar
[50]: order_id = order["data"]["id"]
      order metadata = {
          "metadata": {
              "orderId": 1234567890
          }
      }
      order = culqi.order.update(
          id_=order_id, data=order_metadata
```

```
"status": 200,
```

display(order)

```
"data": {
        "object": "order",
        "id": "ord_test_RR6XRh6IXDmFhKlC",
        "amount": 1000,
        "payment_code": "013117141",
        "currency_code": "PEN",
        "description": "Venta de prueba",
        "order_number": "order-c825",
        "state": "pending",
        "total_fee": null,
        "net_amount": null,
        "fee_details": null,
        "creation_date": 1615131647,
        "expiration_date": 1893474000,
        "updated_at": 1615131648,
        "paid_at": null,
        "available_on": null,
        "metadata": {
            "orderId": "1234567890"
        }
    }
}
```

3.8.6 Eliminar

```
[51]: order_id = order["data"]["id"]
  deleted_order = culqi.order.delete(id_=order_id)
  display(deleted_order)

{
    "status": 204,
    "data": {}
```

3.9 Eventos

}

Consulta la documentación de Culqi en https://apidocs.culqi.com/#/eventos

3.9.1 Listar

```
display(event_list)
     {
         "status": 200,
         "data": {
              "paging": {
                  "previous": null,
                  "next": null,
                  "cursors": {
                      "before": null,
                      "after": null
                  },
                  "remaining_items": 0
             },
             "items": []
         }
     }
     3.9.2 Leer
[53]: event_id = "sample_event_id"
      event = culqi.event.read(id_=event_id)
      display(event)
     {
         "status": 400,
         "data": {
              "object": "error",
              "type": "parameter_error",
              "merchant_message": "No existe el evento que intentas consultar:
     'sample_event_id' o tiene un formato inválido."
         }
     }
     3.10 IINs
     Actualmente no hay documentación sobre los IINs en la web oficial de Culqi
     3.10.1 Listar
[54]: iin_list = culqi.iin.list(
```

data={

headers={

},

"limit": 1,

```
"Accept-Encoding": "identity",
          },
      )
      display(iin_list)
     {
         "status": 200,
         "data": {
             "paging": {
                  "previous": "https://api.culqi.com/v2/iins?limit=1&before=533958",
                  "next": "https://api.culqi.com/v2/iins?limit=1&after=533958",
                  "cursors": {
                      "before": "533958",
                      "after": "533958"
                  },
                  "remaining_items": null
             },
             "items": [
                  {
                      "object": "iin",
                      "bin": "533958",
                      "card_brand": "MasterCard",
                      "card_type": "credito",
                      "card_category": null,
                      "issuer": {
                          "name": "FINANCIERA OH, S.A.",
                          "country": "PERU",
                          "country_code": "PE",
                          "website": null,
                          "phone_number": null
                      "installments_allowed": []
                 }
             ]
         }
     }
     3.10.2 Leer
[55]: iin_id = "sample_event_id"
      iin = culqi.iin.read(id_=iin_id)
      display(iin)
     {
         "status": 401,
         "data": {
```

```
"object": "error",
    "type": "authentication_error",
    "merchant_message": "Has utilizado la llave equivocada para realizar la
operación. Dirígete al Panel de Integracion para usar las llaves correctas."
    }
}
```