

```
{
  "info": {
    "_postman_id": "2113eee2-664e-4061-8fd3-8fbc43bdc1e1",
    "name": "Testes",
    "schema": "https://schema.getpostman.com/json/collection/v2.1.0/collection.json",
    "_exporter_id": "716398",
    "_collection_link": "https://planetary-sunset-280591.postman.co/workspace/FIS-GoWallet---AMEX~dcaae366-cda8-4494-b102-a660e129b742/collection/716398-2113eee2-664e-4061-8fd3-8fbc43bdc1e1?action=share&source=collection_link&creator=716398"
  },
  "item": [
    {
      "name": "Parametros",
      "item": [
        {
          "name": "bloq-reason-action-mapping",
          "item": [
            {
              "name": "bloq-reason-action-mapping - List",
              "event": [
                {
                  "listen": "prerequest",
                  "script": {
                    "exec": [
                      ...
                    ],
                    "type": "text/javascript",
                    "packages": {}
                  }
                }
              ],
              "protocolProfileBehavior": {
                "disableBodyPruning": true
              },
              "request": {
                "method": "GET",
                "header": [
                  {
                    "key": "Cache-Control",
                    "value": "no-cache",
                    "name": "cache-control",
                    "type": "text"
                  },
                  {
                    "key": "Postman-Token",
                    "value": "<calculated when
request is sent>",
                    "name": "postman-token",
                    "type": "text"
                  }
                ],
                "body": {}
              }
            }
          ]
        }
      ]
    }
  ]
}
```

```
        "key": "Content-Type",
        "value": "application/json",
        "name": "content-type",
        "type": "text"
    },
    {
        "key": "Content-Length",
        "value": "<calculated when
request is sent>",
        "name": "content-length",
        "type": "text"
    },
    {
        "key": "Host",
        "value": "<calculated when
request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "disabled": true
    },
    {
        "key": "authorization",

```


request is sent>,
"PostmanRuntime/7.39.1",
]
],
"request": {
 "method": "POST",
 "header": [
 {
 "key": "Cache-Control",
 "value": "no-cache",
 "name": "cache-control",
 "type": "text"
 },
 {
 "key": "Postman-Token",
 "value": "<calculated when
request is sent>",
 "name": "postman-token",
 "type": "text"
 },
 {
 "key": "Content-Type",
 "value": "application/json",
 "name": "content-type",
 "type": "text"
 },
 {
 "key": "Content-Length",
 "value": "<calculated when
request is sent>",
 "name": "content-length",
 "type": "text"
 },
 {
 "key": "Host",
 "value": "<calculated when
request is sent>",
 "name": "host",
 "type": "text"
 },
 {
 "key": "User-Agent",
 "value":
 "name": "user-agent",
 "type": "text"
 },
 {
 "key": "Accept",
 "value":
 "name": "accept",
 "type": "text"
 }
]
},
"body": {
 "raw": "...",
 "files": {},
 "form": {},
 "text": "",
 "html": "",
 "json": {}
},
"cookies": {},
"files": {},
"headers": {},
"queryString": {},
"url": "[https://www.google.com](#)"
}

```
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "disabled": true
    }
],
"body": {
    "mode": "raw",
    "raw": "{\r\n    \"corp\": \"18\"\r\n}",
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "http://localhost:8080/bloq-reason-action-mapping/list-by-key",
    "protocol": "http",
    "host": [
        "localhost"
    ],
    "port": "8080",
    "path": [
        "bloq-reason-action-mapping",
        "list-by-key"
    ]
}
},
"response": []
},
{
    "name": "bloq-reason-action-mapping - Update",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "language": "js"
            }
        }
    ]
}
```

```
        "script": {
            "exec": [
                """
            ],
            "type": "text/javascript",
            "packages": {}
        }
    }
],
"protocolProfileBehavior": {
    "disableBodyPruning": true
},
"request": {
    "method": "GET",
    "header": [
        {
            "key": "Cache-Control",
            "value": "no-cache",
            "name": "cache-control",
            "type": "text"
        },
        {
            "key": "Postman-Token",
            "value": "<calculated when
request is sent>",
            "name": "postman-token",
            "type": "text"
        },
        {
            "key": "Content-Type",
            "value": "application/json",
            "name": "content-type",
            "type": "text"
        },
        {
            "key": "Content-Length",
            "value": "<calculated when
request is sent>",
            "name": "content-length",
            "type": "text"
        },
        {
            "key": "Host",
            "value": "<calculated when
request is sent>",
            "name": "host",
            "type": "text"
        },
        {
            "key": "User-Agent",
            "value": ""
        }
    ]
}
}

"PostmanRuntime/7.39.1",
```

```

                "name": "user-agent",
                "type": "text"
            },
            {
                "key": "Accept",
                "value": "*/*",
                "name": "accept",
                "type": "text"
            },
            {
                "key": "Accept-Encoding",
                "value": "gzip, deflate, br",
                "name": "accept-encoding",
                "type": "text"
            },
            {
                "key": "Connection",
                "value": "keep-alive",
                "name": "connection",
                "type": "text"
            },
            {
                "key": "Content-Type",
                "value": "application/json",
                "disabled": true
            }
        ],
        "body": {
            "mode": "raw",
            "raw": "{\"key\" : \"CORRELATION_ONEB2K_PRODUCT_ID_TO_AMEX_PRODUCT_ID\\r\\n\", \"value\" : \"18\\r\\n\"}",
            "options": {
                "raw": {
                    "language": "json"
                }
            }
        },
        "url": {
            "raw": "http://localhost:8080/bloq-reason-action-mapping/list",
            "protocol": "http",
            "host": [
                "localhost"
            ],
            "port": "8080",
            "path": [
                "bloq-reason-action-mapping",
                "list"
            ]
        }
    },
    "response": []
}
```

```
},
{
  "name": "bloq-reason-action-mapping - Delete",
  "event": [
    {
      "listen": "prerequest",
      "script": {
        "exec": [
          ""
        ],
        "type": "text/javascript",
        "packages": {}
      }
    }
  ],
  "request": {
    "method": "POST",
    "header": [
      {
        "key": "Cache-Control",
        "value": "no-cache",
        "name": "cache-control",
        "type": "text"
      },
      {
        "key": "Postman-Token",
        "value": "<calculated when
request is sent>",
        "name": "postman-token",
        "type": "text"
      },
      {
        "key": "Content-Type",
        "value": "application/json",
        "name": "content-type",
        "type": "text"
      },
      {
        "key": "Content-Length",
        "value": "<calculated when
request is sent>",
        "name": "content-length",
        "type": "text"
      },
      {
        "key": "Host",
        "value": "<calculated when
request is sent>",
        "name": "host",
        "type": "text"
      }
    ]
  }
}
```

```
"PostmanRuntime/7.39.1",
  "key": "User-Agent",
  "value": "User-Agent",
  "name": "user-agent",
  "type": "text"
},
{
  "key": "Accept",
  "value": "*/*",
  "name": "accept",
  "type": "text"
},
{
  "key": "Accept-Encoding",
  "value": "gzip, deflate, br",
  "name": "accept-encoding",
  "type": "text"
},
{
  "key": "Connection",
  "value": "keep-alive",
  "name": "connection",
  "type": "text"
},
{
  "key": "Content-Type",
  "value": "application/json",
  "disabled": true
}
],
"body": {
  "mode": "raw",
  "raw": "\r\n      \"cod_bloq\": \"JF\",\\r\\n      \"reason\": \"333\"\\r\\n    },\n\n  \"options\": {\n    \"raw\": {\n      \"language\": \"json\"\n    }\n  },\n  \"url\": {\n    \"raw\": \"http://localhost:8080/bloq-reason-action-mapping/delete\",\\r\\n      \"protocol\": \"http\",\\r\\n      \"host\": [\\r\\n        \"localhost\"\\r\\n      ],\\r\\n      \"port\": \"8080\",\\r\\n      \"path\": [\\r\\n        \"bloq-reason-action-mapping\",\\r\\n        \"delete\"\\r\\n      ]\\r\\n    }\n  }
}
```

```
        }
    },
    "response": []
},
{
    "name": "bloq-reason-action-mapping - Add",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    ""
                ],
                "type": "text/javascript",
                "packages": {}
            }
        }
    ],
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "Cache-Control",
                "value": "no-cache",
                "name": "cache-control",
                "type": "text"
            },
            {
                "key": "Postman-Token",
                "value": "<calculated when
request is sent>",
                "name": "postman-token",
                "type": "text"
            },
            {
                "key": "Content-Type",
                "value": "application/json",
                "name": "content-type",
                "type": "text"
            },
            {
                "key": "Content-Length",
                "value": "<calculated when
request is sent>",
                "name": "content-length",
                "type": "text"
            },
            {
                "key": "Host",
                "value": "<calculated when
request is sent>",
                "name": "host",
                "type": "text"
            }
        ]
    }
}
```

```

        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "disabled": true
    }
],
"body": {
    "mode": "raw",
    "raw": " {\r\n      \"corp\": \"18\", \r\n      \"cod_bloq\": \"JF\", \r\n      \"reason\": \"333\", \r\n      \"descricao\": \"TESTE FERNANDO\", \r\n      \"amex_lcmacao\": \"DELETE\", \r\n      \"oneb2k_lcm_flag\": \"REMOVE\" \r\n    }",
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "http://localhost:8080/bloq-reason-action-mapping/add",
    "protocol": "http",
    "host": [
        "localhost"
    ],
    "port": "8080",
}

```

```
        "path": [
            "bloq-reason-action-mapping",
            "add"
        ],
    },
    "response": []
}
],
},
{
    "name": "list",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    ""
                ],
                "type": "text/javascript",
                "packages": {}
            }
        }
    ],
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "Cache-Control",
                "value": "no-cache",
                "name": "cache-control",
                "type": "text"
            },
            {
                "key": "Postman-Token",
                "value": "<calculated when request is sent>",
                "name": "postman-token",
                "type": "text"
            },
            {
                "key": "Content-Type",
                "value": "application/json",
                "name": "content-type",
                "type": "text"
            },
            {
                "key": "Content-Length",
                "value": "<calculated when request is sent>",
                "name": "content-length",
                "type": "text"
            },
            {

```

```
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "disabled": true
    }
],
"body": {
    "mode": "raw",
    "raw": "{\r\n    \"corp\": \"18\", \r\n    \"key\": \"SMS_MESSAGE\"\r\n}",
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "https://fisgowallet-api.fnis.com.br/parametros/list",
    "protocol": "https",
    "host": [
        "fisgowallet-api",
        "fnis",
    ]
}
```

```
        "com",
        "br"
    ],
    "path": [
        "parametros",
        "list"
    ]
}
},
"response": []
},
{
    "name": "update",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    ""
                ],
                "type": "text/javascript",
                "packages": {}
            }
        }
    ],
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "Cache-Control",
                "value": "no-cache",
                "name": "cache-control",
                "type": "text"
            },
            {
                "key": "Postman-Token",
                "value": "<calculated when request is sent>",
                "name": "postman-token",
                "type": "text"
            },
            {
                "key": "Content-Type",
                "value": "application/json",
                "name": "content-type",
                "type": "text"
            },
            {
                "key": "Content-Length",
                "value": "<calculated when request is sent>",
                "name": "content-length",
                "type": "text"
            }
        ],
        "url": "https://www.googleapis.com/youtube/v3/search?part=snippet&maxResults=5&q=funny+dogs&type=video"
    }
}
```

```
{  
    "key": "Host",  
    "value": "<calculated when request is sent>",  
    "name": "host",  
    "type": "text"  
},  
{  
    "key": "User-Agent",  
    "value": "PostmanRuntime/7.39.1",  
    "name": "user-agent",  
    "type": "text"  
},  
{  
    "key": "Accept",  
    "value": "*/*",  
    "name": "accept",  
    "type": "text"  
},  
{  
    "key": "Accept-Encoding",  
    "value": "gzip, deflate, br",  
    "name": "accept-encoding",  
    "type": "text"  
},  
{  
    "key": "Connection",  
    "value": "keep-alive",  
    "name": "connection",  
    "type": "text"  
},  
{  
    "key": "Content-Type",  
    "value": "application/json",  
    "disabled": true  
}  
],  
"body": {  
    "mode": "raw",  
    "raw": " {\r\n      \"parametroKey\": {\r\n        \"key\": \"SMS_MESSAGE\"\r\n      },\r\n      \"value\": \"ddd\"\r\n    }  
\"corp\": \"18\",\\r\\n      \"description\": \"\"\\r\\n    }",  
    "options": {  
        "raw": {  
            "language": "json"  
        }  
    }  
},  
"url": {  
    "raw": "http://localhost:8080/parametros/update",  
    "protocol": "http",  
    "host": [  
        "localhost"  
    ]  
}
```

```
        ],
        "port": "8080",
        "path": [
            "parametros",
            "update"
        ]
    }
},
"response": []
},
{
    "name": "delete",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    ""
                ],
                "type": "text/javascript",
                "packages": {}
            }
        }
    ],
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "Cache-Control",
                "value": "no-cache",
                "name": "cache-control",
                "type": "text"
            },
            {
                "key": "Postman-Token",
                "value": "<calculated when request is sent>",
                "name": "postman-token",
                "type": "text"
            },
            {
                "key": "Content-Type",
                "value": "application/json",
                "name": "content-type",
                "type": "text"
            },
            {
                "key": "Content-Length",
                "value": "<calculated when request is sent>",
                "name": "content-length",
                "type": "text"
            },
            {

```

```
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "disabled": true
    }
],
"body": {
    "mode": "raw",
    "raw": "{\r\n  \"parametroKey\": {\r\n    \"corp\": \"18\", \r\n    \"key\": \"TESTE FERNANDO\", \r\n    \"value\": \"JOSE\", \r\n    \"description\": \"TESTE INCLUSAO\"\r\n  },\r\n  \"options\": {\r\n    \"raw\": {\r\n      \"language\": \"json\"\r\n    }\r\n  }\r\n},
"url": {
    "raw": "http://localhost:8080/parametros/delete",
    "protocol": "http",
    "host": [
        "localhost"
    ],
    "port": 8080
}
}
```

```
        "port": "8080",
        "path": [
            "parametros",
            "delete"
        ]
    }
},
{
    "name": "add-card-to-test-beta",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    ""
                ],
                "type": "text/javascript",
                "packages": {}
            }
        }
    ],
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "Cache-Control",
                "value": "no-cache",
                "name": "cache-control",
                "type": "text"
            },
            {
                "key": "Postman-Token",
                "value": "<calculated when request is sent>",
                "name": "postman-token",
                "type": "text"
            },
            {
                "key": "Content-Type",
                "value": "application/json",
                "name": "content-type",
                "type": "text"
            },
            {
                "key": "Content-Length",
                "value": "<calculated when request is sent>",
                "name": "content-length",
                "type": "text"
            },
            {
                "key": "Host",
                "value": "localhost:8080"
            }
        ]
    }
}
```

```
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "disabled": true
    }
],
"body": {
    "mode": "raw",
    "raw": "{\r\n  \"corp_id\": \"18\",\r\n  \"nr_cartao\": \"370204000020487\"\r\n}",
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "https://fisgowallet-api.fnis.com.br/parametros/add-card-to-test-beta",
    "protocol": "https",
    "host": [
        "fisgowallet-api",
        "fnis",
        "com",
    ]
}
```

```
        "br"
    ],
    "path": [
        "parametros",
        "add-card-to-test-beta"
    ]
}
},
{
    "name": "list-card-test-beta",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    ""
                ],
                "type": "text/javascript",
                "packages": {}
            }
        }
    ],
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "Cache-Control",
                "value": "no-cache",
                "name": "cache-control",
                "type": "text"
            },
            {
                "key": "Postman-Token",
                "value": "<calculated when request is sent>",
                "name": "postman-token",
                "type": "text"
            },
            {
                "key": "Content-Type",
                "value": "application/json",
                "name": "content-type",
                "type": "text"
            },
            {
                "key": "Content-Length",
                "value": "<calculated when request is sent>",
                "name": "content-length",
                "type": "text"
            },
            {

```

```
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "disabled": true
    }
],
"body": {
    "mode": "raw",
    "raw": "{\r\n    \"corp_id\": \"18\"\r\n}",
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "https://fisgowallet-api.fnis.com.br/parametros/list-card-test-beta",
    "protocol": "https",
    "host": [
        "fisgowallet-api",
        "fnis",
        "com",
    ]
}
```

```
        "br"
    ],
    "path": [
        "parametros",
        "list-card-test-beta"
    ]
}
},
{
    "name": "remove-card-to-test-beta",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    ""
                ],
                "type": "text/javascript",
                "packages": {}
            }
        }
    ],
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "Cache-Control",
                "value": "no-cache",
                "name": "cache-control",
                "type": "text"
            },
            {
                "key": "Postman-Token",
                "value": "<calculated when request is sent>",
                "name": "postman-token",
                "type": "text"
            },
            {
                "key": "Content-Type",
                "value": "application/json",
                "name": "content-type",
                "type": "text"
            },
            {
                "key": "Content-Length",
                "value": "<calculated when request is sent>",
                "name": "content-length",
                "type": "text"
            },
            {

```

```
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "disabled": true
    }
],
"body": {
    "mode": "raw",
    "raw": "{\"\r\n    \"corp_id\": \"18\",\r\n    \"nr_cartao\": \"370204000087502\"\r\n}\",
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "http://localhost:8080/parametros/remove-card-to-test-beta",
    "protocol": "http",
    "host": [
        "localhost"
    ],
    "port": null,
    "query": null
}
}
```

```

        "port": "8080",
        "path": [
            "parametros",
            "remove-card-to-test-beta"
        ]
    }
},
"response": []
}
]
},
{
"name": "Provisionamento",
"item": [
{
"name": "Account Eligibility Check API",
"event": [
{
"listen": "prerequest",
"script": {
"exec": [

```

"console.log(pm.environment.get("JWE_Key"));\\r",

"console.log(pm.environment.get("JWE_KID"));\\r",

"\\r",
 "var key =

pm.environment.get("JWE_Key");\\r",
 "var kid =

pm.environment.get("JWE_KID");\\r",
 "\\r",
 "pm.sendRequest(\\r",
 " url:
 "\\https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\\", \\r",
 " method: \"POST\\",\\r",
 " header: {\\r",
 " \"Content-Type\\":

\"application/json\\r",
 " },\\r",
 " body: {\\r",
 " mode: 'raw',\\r",
 " raw: JSON.stringify({ data: {

account_number : \"370204000076240\\", KID : kid, Key : key})\\r",
 " },\\r",
 " }},\\r",
 " function (err, responseData) {\\r",
 " console.log(\"Error is : \\\" +
 err);\\r",
 " console.log(\"response value is
 \\\" + responseData.json().encryptedPayload);\\r",
 "

pm.environment.set("encrypted_account_data", responseData.json().encryptedPayload);\\r",
 " },\\r",

```

        ")\r",
        """
    ],
    "type": "text/javascript",
    "packages": {}
}
},
{
    "listen": "test",
    "script": {
        "exec": [
            "pm.test(\"Success
Test\",function(){\r",
            "pm.response.to.have.status(200)\r",
            "    pm.response.to.be.json\r",
            "    var
jsonResponse=pm.response.json();\r",
            "    pm.expect(jsonResponse.status_code).to.eql('0000')\r",
            "        "\r",
            "        "})\r",
            "        "\r",
            "        """
        ],
        "type": "text/javascript",
        "packages": {}
    }
}
],
"request": {
    "method": "POST",
    "header": [
        {
            "key": "Cache-Control",
            "value": "no-cache",
            "name": "cache-control",
            "type": "text"
        },
        {
            "key": "Postman-Token",
            "value": "<calculated when request is sent>",
            "name": "postman-token",
            "type": "text"
        },
        {
            "key": "Content-Type",
            "value": "application/json",
            "name": "content-type",
            "type": "text"
        },
        {

```

```
"key": "Content-Length",
"value": "<calculated when request is sent>",
"name": "content-length",
"type": "text"
},
{
  "key": "Host",
  "value": "<calculated when request is sent>",
  "name": "host",
  "type": "text"
},
{
  "key": "User-Agent",
  "value": "PostmanRuntime/7.39.1",
  "name": "user-agent",
  "type": "text"
},
{
  "key": "Accept",
  "value": "/*/*",
  "name": "accept",
  "type": "text"
},
{
  "key": "Accept-Encoding",
  "value": "gzip, deflate, br",
  "name": "accept-encoding",
  "type": "text"
},
{
  "key": "Connection",
  "value": "keep-alive",
  "name": "connection",
  "type": "text"
},
{
  "key": "tracking_id",
  "value": "65465464646"
},
{
  "key": "token_requestor_id",
  "value": "30010030273"
},
{
  "key": "Content-Type",
  "value": "application/json"
}
],
"body": {
  "mode": "raw",
  "raw": "\r\n{\r\n  \"encrypted_account_data\": \"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbmMiOiJBMsU2R0NNIiwiYWxnIjoiQTI1NktXI

```

```

n0.HHES0MTkVvgOJKPdd7AtP5DuOEIsR59pL3pINGE-n_KW5QJ97g9w.eNWNsTBpIhgJFty.sMtXbf
JoTvoFkBDo9kzZv620rHfcv1KPAFEK9D60ybsdft2mQd-Yp4QlgJT54D-F2rrjx1saHRE6Whf4r9IWvliEvU
qathhP41Onhvyc1VOgvKbLJqC1jC0r4JUYzfzyN2Uj7_qqw2NyvFeSuQBxWz9foHFuoEqHA.XQsjJjP9M
W9l00Ma6v2o3g\"r\n"},

        "options": {
            "raw": {
                "language": "json"
            }
        }
    },
    "url": {
        "raw": "http://localhost:8080/accounts/v1/accountEligibilityCheck",
        "protocol": "http",
        "host": [
            "localhost"
        ],
        "port": "8080",
        "path": [
            "accounts",
            "v1",
            "accountEligibilityCheck"
        ]
    }
},
"response": []
},
{
    "name": "RiskAssessment",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    "console.log(postman.getEnvironmentVariable(\"JWE_Key\"));\r",
                    "console.log(postman.getEnvironmentVariable(\"JWE_KID\"));\r",
                    "\r",
                    "var key = postman.getEnvironmentVariable(\"JWE_Key\");\r",
                    "var kid = postman.getEnvironmentVariable(\"JWE_KID\");\r",
                    "\r",
                    "pm.sendRequest({\r",
                    "    url: \"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\", // PM dynamic var\r",
                    "    method: \"POST\",\r",
                    "    header: {\r",
                    "        \"Content-Type\": \"application/json\"\r",
                    "    },\r"
                ]
            }
        }
    ]
}

```

```

        "    body: {\r",
        "      mode: 'raw',\r",
        "      raw: JSON.stringify({ data:
{\"account_number\":\"370204000012559\",\"security_code\":\"3448\",\"expiry_date\":\"1228\"} , KID : kid,
Key : key})\r",
        "    },\r",
        "    function (err, responseData) {\r",
        "      console.log(\"Error is : \" +
err);\r",
        "      console.log(\"response value is
\" + responseData.json().encryptedPayload);\r",
        "    "
      pm.environment.set(\"encrypted_account_data\", responseData.json().encryptedPayload);\r",
        "      }\r",
        "    }]\r",
        "  ],\r",
        "  \"type\": \"text/javascript\",\r",
        "  \"packages\": {}"
    }
  },
  {
    "listen": "test",
    "script": {
      "exec": [
        "\r",
        "pm.test(\"Success
Test\",function(){\r",
        "pm.response.to.have.status(200)\r",
        "  pm.response.to.be.json\r",
        "  var
jsonResponse=pm.response.json();\r",
        "  pm.expect(jsonResponse.status_code).to.eq('0000')\r",
        "    }\r",
        "  ]]\r",
        "  \"type\": \"text/javascript\",\r",
        "  \"packages\": {}"
      }
    }
  ],
  "request": {
    "method": "POST",
    "header": [
      {
        "key": "Cookie",
        "value":
"b3735ed91bc1d259c3e49d149a307f05=88921a9930c5adbb2a7d86338771933d",
        "name": "cookie",
      }
    ]
  }
}

```

```
        "type": "text"
    },
    {
        "key": "Cache-Control",
        "value": "no-cache",
        "name": "cache-control",
        "type": "text"
    },
    {
        "key": "Postman-Token",
        "value": "<calculated when request is sent>",
        "name": "postman-token",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "name": "content-type",
        "type": "text"
    },
    {
        "key": "Content-Length",
        "value": "<calculated when request is sent>",
        "name": "content-length",
        "type": "text"
    },
    {
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
```

```

        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "TESTE_FER_1"
    },
    {
        "key": "token_requestor_id",
        "value": "30010030273"
    },
    {
        "key": "Content-Type",
        "value": "application/json"
    }
],
"body": {
    "mode": "raw",
    "raw": "{\"encrypted_account_data\": \"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbmMiOiJBMIU2R0NNIiwiYWxnIjoiQTI1NktXI\nn0.HHGES0MTkIVvgOJKPdd7AtP5DuOEIsR59pL3pINGE-n_KW5QJ97g9w.eNWNSfTBpIhgJFty.sMtXbf\nJoTvoFkBDo9kzZv620rHfcv1KPAFEK9D60ybsdft2mQd-Yp4QlgJT54D-F2rrjx1saHRE6Whf4r9IWvliEvU\nqathhP41Onhvyc1VOgvKbLJqC1jC0r4JUYzfzyN2Uj7_qqw2NyvFeSuQBxWz9foHFuoEqHA.XQsjJJP9M\nW9l00Ma6v2o3g\", \"risk_assessment_data\" : {\"provider_fpan_source\" : \"ISSUERAPP\", \"\n\"provider_riskscore\" : \"Y\", \"device_type\" : \"PHONE\", \"device_id\" :\n\"CELULAR15082025_01\", \"device_id_score\" : \"3\", \"first_name\" : \"Kapila\nNanayakkara\", \"wallet_userid\" :\n\"bfe0b9be4fee50f8e033cff02fe429c500024c09b6a7f8e3113a608068cc5882\", \"device_name\" :\n\"iPhone kap\", \"provider_risk_rsncds\" : \"03,04,09\", \"source_ip\" : \"93.168.138.146\", \"\naccount_score\" : \"4\", \"address_city\" : \"Sarasota\", \"address_region_cd\" : \"FL\", \"\naddress_iso_ctry_cd\" : \"USA\", \"provider_riskscore_version\" : \"2\", \"dpan_counts\" :\n\"5\", \"latitude_coordinates\" : \"+24.68\", \"longitude_coordinates\" : \"+46.71\", \"\ndevice_language_code\" : \"es\", \"phone_number\" : \"966533233096\"}\n},
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "http://localhost:8080/accounts/riskassessment",
    "protocol": "http",
    "host": [
        "localhost"
    ],
    "port": "8080",
    "path": [
        "accounts",
        "riskassessment"
    ]
}
]
```

```

        }
    },
    "response": []
},
{
    "name": "Issuer Notification APIs - pendingauth",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    "console.log(pm.environment.get(\"JWE_Key\"));\r",
                    "console.log(pm.environment.get(\"JWE_KID\"));\r",
                    "\r",
                    "var key =",
                    pm.environment.get(\"JWE_Key\"),\r,
                    "var kid =",
                    pm.environment.get(\"JWE_KID\"),\r,
                    "\r",
                    "pm.sendRequest({\r",
                    "    url:",
                    "\rhttps://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount", \r,
                    "    method: \"POST\", \r",
                    "    header: {\r",
                    "        \"Content-Type\":
                    \"application/json\"\r,
                    "    },\r",
                    "    body: {\r",
                    "        mode: 'raw',\r",
                    "        raw: JSON.stringify({ data:
                    {"account_number\":\"370204000012559\", \"pan_sequence\":\"00\"} , KID : kid, Key : key})\r",
                    "    }},\r",
                    "    function (err, responseData) {\r",
                    "        console.log(\"Error is : \" +\r
err);\r",
                    "        console.log(\"response value is
\" + responseData.json().encryptedPayload);\r",
                    "\r
pm.environment.set(\"encrypted_account_data\", responseData.json().encryptedPayload);\r",
                    "    }\r",
                    ");\r",
                    "\r",
                    "pm.sendRequest({\r",
                    "    url:
                    "\rhttps://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptToken", \r,
                    "    method: \"POST\", \r",
                    "    header: {\r",
                    "        \"Content-Type\":
                    \"application/json\"\r,
                    "    },\r"
                ]
            }
        }
    ]
}

```

```

        "    body: {\r",
        "      mode: 'raw',\r",
        "      raw: JSON.stringify({
data:{\"token_number\":\"370000125594548\",\"token_reference\":\"DAPLAB076M0767027594aefde446
197d09c36b788\"} , KID : kid, Key : key})\r",
        "    }},\r",
        "    function (err, responseData) {\r",
        "      console.log(\"Error is : \" +
err);\r",
        "      console.log(\"response value for
token is \" + responseData.json().encryptedPayload);\r",
        "    "
      pm.environment.set(\"encrypted_token_data\", responseData.json().encryptedPayload);\r",
        "    "
      "  ");
    ],
    "type": "text/javascript",
    "packages": {}
  }
},
{
  "listen": "test",
  "script": {
    "exec": [
      "\r",
      "pm.test(\"Success
Test\",function(){\r",
      "pm.response.to.have.status(200)\r",
      "  "
      "  pm.response.to.be.json\r",
      "  var
jsonResponse=pm.response.json();\r",
      "  "
      "  pm.expect(jsonResponse.status_code).to.eql('0000')\r",
      "    "
      "    "\r",
      "    "})\r",
      "    """
      ],
    "type": "text/javascript",
    "packages": {}
  }
}
],
"request": {
  "method": "POST",
  "header": [
    {
      "key": "Cache-Control",
      "value": "no-cache",
      "name": "cache-control",
      "type": "text"
    },
    "
  ]
}
}

```

```
{  
    "key": "Postman-Token",  
    "value": "<calculated when request is sent>",  
    "name": "postman-token",  
    "type": "text"  
},  
{  
    "key": "Content-Type",  
    "value": "application/json",  
    "name": "content-type",  
    "type": "text"  
},  
{  
    "key": "Content-Length",  
    "value": "<calculated when request is sent>",  
    "name": "content-length",  
    "type": "text"  
},  
{  
    "key": "Host",  
    "value": "<calculated when request is sent>",  
    "name": "host",  
    "type": "text"  
},  
{  
    "key": "User-Agent",  
    "value": "PostmanRuntime/7.39.1",  
    "name": "user-agent",  
    "type": "text"  
},  
{  
    "key": "Accept",  
    "value": "/*/*",  
    "name": "accept",  
    "type": "text"  
},  
{  
    "key": "Accept-Encoding",  
    "value": "gzip, deflate, br",  
    "name": "accept-encoding",  
    "type": "text"  
},  
{  
    "key": "Connection",  
    "value": "keep-alive",  
    "name": "connection",  
    "type": "text"  
},  
{  
    "key": "tracking_id",  
    "value": "interbanktesting00922XXXX"  
},
```

```

        },
        "key": "token_requestor_id",
        "value": "30010030273"
    },
    {
        "key": "Content-Type",
        "value": "application/json"
    }
],
"body": {
    "mode": "raw",
    "raw": "{\r\n  \"encrypted_account_data\": \"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbnMiOjBMjU2R0NNIiwiYWxnIjoiQTI1NktXI\nn0.ushGie-nLBymbHD7oNObKPKQFSorAFONg5TuKoYTGdhIJOpDyGGdw.cveleqpawKehZeUP.HaEc\noHo5-ueSxhglU9_y4zj5UPQ_kJxjgK8EjXxzgl0wk9vMa60aLtrATwqwkAfDNILnT1vz5mkVEm9AHxWTh\nAsimFtWXGUz7O1ULUVqE8.KblmTsxYHPqFeh7AgUbLw\", \r\n  \"encrypted_token_data\": \"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbnMiOjBMjU2R0NNIiwiYWxnIjoiQTI1NktXI\nn0.Z4sqDKIE7kEh2GXMrztCAKzEYwlEQpbtBKz9tCgMCMsfF1htdf6Q.o1C5NYV98CgNbFXc.5Wbvp\nM1NY27zgJVMB2276O7TavA2Zwbuc_DRx0o6q8iOkgd7arhmJ3UHQNuflTLZAHZpWtFqhy4jX8OohxG\nEluRpxptQGV7IRP-.sdAWMUTxiZIZE1iL00sD7g\", \r\n  \"notification_type\": \"pendingauth\", \r\n  \"device_data\": {\r\n    \"device_id\": \"CELULAR15082025_01\", \r\n    \"device_type\": \"PHONE\"\r\n  }, \r\n  \"token_metadata\": {\r\n    \"expiry_date\": \"2029-07-31\", \r\n    \"effective_date\": \"2025-07-03\", \r\n    \"status\": \"PendingActivate\"\r\n  }, \r\n  \"event_data\": {\r\n    \"status\": \"0000\", \r\n    \"event_time\": \"2025-05-30T11:07:31.417\", \r\n    \"event_originator\": \"Wallet\", \r\n    \"reason\": \"pendingauth\", \r\n    \"wallet_provider_code\": \"YK\"\r\n  }\r\n},
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "http://localhost:8080/tokens/notification",
    "protocol": "http",
    "host": [
        "localhost"
    ],
    "port": "8080",
    "path": [
        "tokens",
        "notification"
    ]
},
"response": []
},
{
    "name": "Issuer Notification APIs - provision",
    "event": [
        {
            "listen": "prerequest",
            "script": {

```

```

"exec": [
  "console.log(pm.environment.get("JWE_Key"));\\r",
  "console.log(pm.environment.get("JWE_KID"));\\r",
    "\\r",
    "var key =",
  pm.environment.get("JWE_Key");\\r",
    "var kid =",
  pm.environment.get("JWE_KID");\\r",
    "\\r",
    "pm.sendRequest(\\r",
      "  url:",
      "\\https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\\", \\r",
        "  method: \"POST\\\",\\r",
        "  header: {\\r",
          \"Content-Type\":\\
            \"application/json\\\"\\r",
            "\\r",
            "  },\\r",
            "  body: {\\r",
              "    mode: 'raw',\\r",
              "    raw: JSON.stringify({ data:
                {"account_number\":\"370204000012559\",\"pan_sequence\":\"00\"} , KID : kid, Key : key})\\r",
                "\\r",
                "},\\r",
                "  function (err, responseData) {\\r",
                  "    console.log(\"Error is : \" +\\
                    err);\\r",
                    "\\r",
                    "    console.log(\"response value is\\
                      \" + responseData.json().encryptedPayload);\\r",
                      "\\r",
                      pm.environment.set("encrypted_account_data", responseData.json().encryptedPayload);\\r",
                        "\\r",
                        ");\\r",
                        "\\r",
                        "pm.sendRequest(\\r",
                          "  url:",
                          "\\https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptToken\\", \\r",
                            "  method: \"POST\\\",\\r",
                            "  header: {\\r",
                              \"Content-Type\":\\
                                \"application/json\\\"\\r",
                                "\\r",
                                "  },\\r",
                                "  body: {\\r",
                                  "    mode: 'raw',\\r",
                                  "    raw: JSON.stringify({
                                    data:{\"token_number\":\"370000125594548\",\"token_reference\":\"DAPLAB076M0767027594aefde446
                                      197d09c36b788\"} , KID : kid, Key : key})\\r",
                                    "\\r",
                                    "},\\r",
                                    "  function (err, responseData) {\\r",
                                      "    console.log(\"Error is : \" +\\
                                        err);\\r",
                                          "\\r"
                                          }
                                          
```

```

        "      console.log("response value for
token is \"" + responseData.json().encryptedPayload);\\r",
        "
pm.environment.set(\"encrypted_token_data\", responseData.json().encryptedPayload);\\r",
        "      }\\r",
        ");"
],
"type": "text/javascript",
"packages": {}
}
},
{
"listen": "test",
"script": {
"exec": [
"\r",
"pm.test(\"Success
Test\",function(){\\r",
"pm.response.to.have.status(200)\\r",
"      pm.response.to.be.json\\r",
"      var
jsonResponse=pm.response.json();\\r",
"      pm.expect(jsonResponse.status_code).to.eql('0000')\\r",
"      \" \\r",
"      \"})\\r",
"      """
],
"type": "text/javascript",
"packages": {}
}
}
],
"request": {
"method": "POST",
"header": [
{
"key": "Cache-Control",
"value": "no-cache",
"name": "cache-control",
"type": "text"
},
{
"key": "Postman-Token",
"value": "<calculated when request is sent>",
"name": "postman-token",
"type": "text"
},
{
"key": "Content-Type",
"value": "application/json",

```

```
        "name": "content-type",
        "type": "text"
    },
    {
        "key": "Content-Length",
        "value": "<calculated when request is sent>",
        "name": "content-length",
        "type": "text"
    },
    {
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "interbanktesting00922XXXX"
    },
    {
        "key": "token_requestor_id",
        "value": "30010030273"
    },
    {
        "key": "Content-Type",
        "value": "application/json"
    }
],
] ,
```

```

        "body": {
            "mode": "raw",
            "raw": "{\"r\\n\"\"encrypted_account_data\"":
\"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbnMiOiJBMjU2R0NNIiwiYWxnIjoiQTI1NktXI
n0.wDpA4JRqgwW8vIntr4CN1jnWZIMBxPek_IMznNtaWpk8OWraOManVw.-Sw5RHMs7LNhOVyr.L6-iq
ded-v04Se4gZ55pHBf02M-gTYFUu2HXM9JO-adTsXz4SIWAkG0B2cL_Ia-T18kn0ar3OHhCICbjeb0b1mb
Wk8_KFCMSeGG3sx9zeVPY.YaG5x6Y7GD7Snk4DfBh7DA\\\",\\r\\n\"encrypted_token_data\\\":
\"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbnMiOiJBMjU2R0NNIiwiYWxnIjoiQTI1NktXI
n0.Z4sqDKiE7kEh2GXMM7rztCAKzEYwlEQpbtBKz9tCgMCMsf1htdf6Q.o1C5NYV98CgNbFXc.5Wbvp
M1NY27zgJVMB2276O7TavA2Zwbuc_DRx0o6q8iOkgd7arhmJ3UHQNuflTLZAHZpWtFqhy4jX8OohxG
EluRpxptQGV7IRP-.sdAWMUtxiZIZE1iL00sD7g\\\", \\r\\n \"notification_type\": \"provision\\\",\\r\\n
\"token_metadata\": {\\r\\n      \"expiry_date\": \"2026-02-28\\\",\\r\\n      \"effective_date\\\":
\"2025-05-30\\\",\\r\\n      \"status\\\": \"Active\\\"\\r\\n    },\\r\\n      \"device_data\": {\\r\\n        \"device_id\\\":
\"CELULAR15082025_01\\\",\\r\\n        \"device_type\\\": \"PHONE\\\",\\r\\n        \"wallet_id\\\" : \"wallet123\\\"\\r\\n
},\\r\\n      \"event_data\": {\\r\\n        \"reason\\\": \"proVison\\\",\\r\\n        \"status\\\": \"0000\\\",\\r\\n
\"event_time\\\": \"2025-05-30T11:07:31.417\\\",\\r\\n        \"event_originator\\\": \"Wallet\\\",\\r\\n
\"wallet_provider_code\\\" : \"YK\\\"\\r\\n      }\\r\\n    }\\r\\n  },
            "options": {
                "raw": {
                    "language": "json"
                }
            }
        },
        "url": {
            "raw": "http://localhost:8080/tokens/notification",
            "protocol": "http",
            "host": [
                "localhost"
            ],
            "port": "8080",
            "path": [
                "tokens",
                "notification"
            ]
        }
    },
    "response": []
},
{
    "name": "Issuer Notification APIs - suspend",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
"console.log(pm.environment.get(\"JWE_Key\\\"));\\r",
"console.log(pm.environment.get(\"JWE_KID\\\"));\\r",
"\\r",
"var key =",
pm.environment.get(\"JWE_Key\\\");\\r",
"                "
]
}
        }
    ]
}

```

```

        "var kid =
pm.environment.get("JWE_KID")\r",
        "\r",
        "pm.sendRequest({\r",
        "  url:
\"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\", \r",
        "  method: \"POST\", \r",
        "  header: {\r",
        "    \"Content-Type\":

\"application/json\"\r",
        "  }, \r",
        "  body: {\r",
        "    mode: 'raw', \r",
        "    raw: JSON.stringify({ data:
{\"account_number\":\"370204000012559\", \"pan_sequence\":\"00\"} , KID : kid, Key : key})\r",
        "  }}, \r",
        "  function (err, responseData) {\r",
        "    console.log(\"Error is : \" +
err);\r",
        "    console.log(\"response value is
\" + responseData.json().encryptedPayload);\r",
        "  "
pm.environment.set("encrypted_account_data", responseData.json().encryptedPayload);\r",
        "  }\r",
        ");\r",
        "\r",
        "pm.sendRequest({\r",
        "  url:
\"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptToken\", \r",
        "  method: \"POST\", \r",
        "  header: {\r",
        "    \"Content-Type\":

\"application/json\"\r",
        "  }, \r",
        "  body: {\r",
        "    mode: 'raw', \r",
        "    raw: JSON.stringify({
data:{\"token_number\":\"370000125594548\", \"token_reference\":\"DAPLAB076M0767027594aefde446
197d09c36b788\"} , KID : kid, Key : key})\r",
        "  }}, \r",
        "  function (err, responseData) {\r",
        "    console.log(\"Error is : \" +
err);\r",
        "    console.log(\"response value for
token is \" + responseData.json().encryptedPayload);\r",
        "  "
pm.environment.set("encrypted_token_data", responseData.json().encryptedPayload);\r",
        "  }\r",
        ");
],
"type": "text/javascript",
"packages": {}

```

```

        }
    },
{
    "listen": "test",
    "script": {
        "exec": [
            "\r",
            "pm.test(\"Success
Test\",function(){\r",
            "pm.response.to.have.status(200)\r",
            "pm.expect(pm.response.json()).to.be.json\r",
            "var
jsonResponse=pm.response.json();\r",
            "pm.expect(jsonResponse.status_code).to.eq('0000')\r",
            "    \r",
            "});\r",
            "}"
        ],
        "type": "text/javascript",
        "packages": {}
    }
},
],
"request": {
    "method": "POST",
    "header": [
        {
            "key": "Cache-Control",
            "value": "no-cache",
            "name": "cache-control",
            "type": "text"
        },
        {
            "key": "Postman-Token",
            "value": "<calculated when request is sent>",
            "name": "postman-token",
            "type": "text"
        },
        {
            "key": "Content-Type",
            "value": "application/json",
            "name": "content-type",
            "type": "text"
        },
        {
            "key": "Content-Length",
            "value": "<calculated when request is sent>",
            "name": "content-length",
            "type": "text"
        },
    ],
    "body": {
        "mode": "raw",
        "raw": "Hello World"
    }
}
}

```

```
{  
    "key": "Host",  
    "value": "<calculated when request is sent>",  
    "name": "host",  
    "type": "text"  
},  
{  
    "key": "User-Agent",  
    "value": "PostmanRuntime/7.39.1",  
    "name": "user-agent",  
    "type": "text"  
},  
{  
    "key": "Accept",  
    "value": "*/*",  
    "name": "accept",  
    "type": "text"  
},  
{  
    "key": "Accept-Encoding",  
    "value": "gzip, deflate, br",  
    "name": "accept-encoding",  
    "type": "text"  
},  
{  
    "key": "Connection",  
    "value": "keep-alive",  
    "name": "connection",  
    "type": "text"  
},  
{  
    "key": "tracking_id",  
    "value": "interbanktesting00922XXXX"  
},  
{  
    "key": "token_requestor_id",  
    "value": "30010030273"  
},  
{  
    "key": "Content-Type",  
    "value": "application/json"  
}  
],  
"body": {  
    "mode": "raw",  
    "raw": "{\"\\r\\n  \"encrypted_account_data\":\\"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbmMiOiJBMIU2R0NNIiwiYWxnIjoiQTI1NktXI  
n0.UEJ2FgfNvAY1J7H60Rn6TDiEe0hbbDOQfDJGf-yxHo01Z9hoE7rTBw.HrBUHTRm5POJUmQk.qH4p  
Elcz5AAo6ySP-MRAU34UFkPFZNopWDiRV-2HoUSIYmSmL-vMr5y27e_zOjE4xLx4gxRm3TKMjab7LD  
YZA50119aSsFuYSNqJ0xfoiNQ6dDiByOaa-dQuYFElaFb6AKrgQ.McGT9C9t40L4g5_govp4sg\\\",\\r\\n  
\"encrypted_token_data\":  
\"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbmMiOiJBMIU2R0NNIiwiYWxnIjoiQTI1NktXI
```

```

n0.XB-swLA0n13IKUHald0sb-_s7EaIM8R6ONYcnI2vhD0O02-8vrQ34w.8UO4jk7_hiHB_zh2.ioxyxbLNfhIx
me8k-1GeJZPqBn58KUJH7GLeCAUEYodBPMCG5Ynww-ipbDQXbRuAOBxm0pXTLw2jI0NDNUeSeP
fdgpYI7CRdzgKQ-0u89BJwyg.8-LI6Aj8NdIFuwjhGvoNw\",\r\n  \"notification_type\": \"suspend\", \r\n
\"token_metadata\": { \r\n    \"expiry_date\": \"2026-02-28\", \r\n    \"effective_date\": \r\n    \"2025-05-30\", \r\n    \"status\": \"Suspended\" \r\n }, \r\n    \"device_data\": { \r\n        \"device_id\": \r\n        \"9bca0383ed4263b00826\", \r\n        \"device_type\": \"PHONE\", \r\n        \"wallet_id\" : \"wallet123\" \r\n    }, \r\n    \"event_data\": { \r\n        \"reason\": \"suspend\", \r\n        \"status\": \"0000\", \r\n        \"event_time\": \r\n        \"2025-05-30T11:07:31.417\", \r\n        \"event_originator\": \"Wallet\", \r\n        \"wallet_provider_code\" : \r\n        \"YK\" \r\n    } \r\n},
          \"options\": {
            \"raw\": {
              \"language\": \"json\"\n            }\n          }\n        },
        \"url\": {
          \"raw\": \"http://localhost:8080/tokens/notification\",
          \"protocol\": \"http\",
          \"host\": [
            \"localhost\"
          ],
          \"port\": \"8080\",
          \"path\": [
            \"tokens\",
            \"notification\"
          ]
        }
      },
      \"response\": []
    },
    {
      \"name\": \"Issuer Notification APIs - resume\",
      \"event\": [
        {
          \"listen\": \"prerequest\",
          \"script\": {
            \"exec\": [
              \"console.log(pm.environment.get(\"JWE_Key\"));\\r\",
              \"console.log(pm.environment.get(\"JWE_KID\"));\\r\",
              \"\\r\",
              \"var key =\",
              pm.environment.get(\"JWE_Key\");\\r\",
              \"var kid =\",
              pm.environment.get(\"JWE_KID\");\\r\",
              \"\\r\",
              \"pm.sendRequest({\\r\",
              \"  url:
              \"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\", \\r\",
              \"    method: \"POST\",\\r\",
              \"    header: {\\r\",
              \"      \"Content-Type\": \"application/json\", \\r\",
              \"      \"Authorization\": \"Bearer \" + key \\r\",
              \"      \"kid\": kid \\r\",
              \"    }\n              }\n            }\n          ]
        }
      ]
    }
  ]
}

```

```

        "      \\"Content-Type\\":  

\"application/json\\r",
        "      },\\r",
        "      body: {\\r",
        "          mode: 'raw',\\r",
        "          raw: JSON.stringify({ data:
{\"account_number\":\"370204000012559\",\"pan_sequence\":\"00\"} , KID : kid, Key : key})\\r",
        "      }},\\r",
        "      function (err, responseData) {\\r",
        "          console.log(\"Error is : \\\" +
err);\\r",
        "          console.log(\"response value is
\\\" + responseData.json().encryptedPayload);\\r",
        "
pm.environment.set(\"encrypted_account_data\", responseData.json().encryptedPayload);\\r",
        "      }\\r",
        ");\\r",
        "      \"\\r",
        "      pm.sendRequest(\\r",
        "          url:
\"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptToken\", \\r",
        "          method: \"POST\",\\r",
        "          header: {\\r",
        "              \"Content-Type\":
\"application/json\\r",
        "          },\\r",
        "          body: {\\r",
        "              mode: 'raw',\\r",
        "              raw: JSON.stringify({
data:{\"token_number\":\"370000125594548\",\"token_reference\":\"DAPLAB076M0767027594aefde446
197d09c36b788\"} , KID : kid, Key : key})\\r",
        "          }},\\r",
        "          function (err, responseData) {\\r",
        "              console.log(\"Error is : \\\" +
err);\\r",
        "              console.log(\"response value for
token is \\\" + responseData.json().encryptedPayload);\\r",
        "
pm.environment.set(\"encrypted_token_data\", responseData.json().encryptedPayload);\\r",
        "      }\\r",
        ");"
    ],
    "type": "text/javascript",
    "packages": {}
}
},
{
    "listen": "test",
    "script": {
        "exec": [
            "\\r",

```

```

        "pm.test(\"Success
Test\",function(){\r",
        "
pm.response.to.have.status(200)\r",
        "
        "  pm.response.to.be.json\r",
        "  var
jsonResponse=pm.response.json();\r",
        "
pm.expect(jsonResponse.status_code).to.eql('0000')\r",
        "
        "  \r",
        "})\r",
        """
        ],
"type": "text/javascript",
"packages": {}
    }
}
],
"request": {
    "method": "POST",
    "header": [
        {
            "key": "Cache-Control",
            "value": "no-cache",
            "name": "cache-control",
            "type": "text"
        },
        {
            "key": "Postman-Token",
            "value": "<calculated when request is sent>",
            "name": "postman-token",
            "type": "text"
        },
        {
            "key": "Content-Type",
            "value": "application/json",
            "name": "content-type",
            "type": "text"
        },
        {
            "key": "Content-Length",
            "value": "<calculated when request is sent>",
            "name": "content-length",
            "type": "text"
        },
        {
            "key": "Host",
            "value": "<calculated when request is sent>",
            "name": "host",
            "type": "text"
        },
        {

```

```
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "interbanktesting00922XXXX"
    },
    {
        "key": "token_requestor_id",
        "value": "30010030273"
    },
    {
        "key": "Content-Type",
        "value": "application/json"
    }
],
"body": {
    "mode": "raw",
    "raw": "\r\n  \"encrypted_account_data\":\r\n  \"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbmMiOiJBMjU2R0NNIiwiYWxnljoiQTI1NktXI\nn0.UEJ2FgfNvAY1J7H60Rn6TDiEe0hbbDOQfDJGf-yxHo01Z9hoE7rTBw.HrBUHTRm5POJUmQk.qH4p\nElcz5AAo6ySP-MRAU34UFkPFZNopWDiRV-2HoUSIYmSmL-vMr5y27e_zOjE4xLx4gxRm3TKMjab7LD\nYZA50119aSsFuYSNqJ0xfoiNQ6dDiByOaa-dQuYFElaFb6AKrgQ.McGT9C9t40L4g5_govp4sg\\\",\\r\\n\n\"encrypted_token_data\":\r\n  \"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbmMiOiJBMjU2R0NNIiwiYWxnljoiQTI1NktXI\nn0.XB-swLA0n13IKUHald0sb-_s7EaIM8R6ONYcnl2vhD0O02-8vrQ34w.8UO4jk7_hIHB_zh2.ioxbLNfhlx\nme8k-1GeJZPqBn58KUJH7GLeCAUEYodBPMCG5Ynww-ipbDQXbRuAOBxm0pXTLw2jl0NDNUeSeP\nfdgpYI7CRdzgKQ-0u89BJwyg.8-LII6Aj8NdIFuwjhGvoNw\\\",\\r\\n  \"notification_type\": \"resume\\\",\\r\\n\n\"token_metadata\": {\\r\\n    \"expiry_date\": \"2026-02-28\\\",\\r\\n    \"effective_date\\\":\r\n    \"2025-05-30\\\",\\r\\n    \"status\\\": \"Active\\\"\\r\\n  },\\r\\n  \"device_data\": {\\r\\n    \"device_id\\\":\r\n    \"9bca0383ed4263b00826\\\",\\r\\n    \"device_type\\\": \"PHONE\\\",\\r\\n    \"wallet_id\\\" : \"wallet123\\\"\\r\\n  }\\r\\n  \"event_data\": {\\r\\n    \"reason\\\": \"resume\\\"\\r\\n    \"status\\\": \"0000\\\"\\r\\n    \"event_time\\\":\r\n    \"2025-05-30T14:00:00Z\\\"\\r\\n  }\r\n}
```

```

\"2025-05-30T11:07:31.417\",\\r\\n      \"event_originator\": \"Wallet\",\\r\\n      \"wallet_provider_code\": \"YK\\\"\\r\\n    }\\r\\n}\\r\\n",
          "options": {
            "raw": {
              "language": "json"
            }
          }
        },
        "url": {
          "raw": "http://localhost:8080/tokens/notification",
          "protocol": "http",
          "host": [
            "localhost"
          ],
          "port": "8080",
          "path": [
            "tokens",
            "notification"
          ]
        }
      },
      "response": []
    },
    {
      "name": "Issuer Notification APIs - delete",
      "event": [
        {
          "listen": "prerequest",
          "script": {
            "exec": [
              "console.log(pm.environment.get(\"JWE_Key\"));\\r",
              "console.log(pm.environment.get(\"JWE_KID\"));\\r",
              "\\\r",
              "var key = pm.environment.get(\"JWE_Key\");\\r",
              "var kid = pm.environment.get(\"JWE_KID\");\\r",
              "\\\r",
              "pm.sendRequest({\\r",
              "  url: \"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\", \\r",
              "  method: \"POST\",\\r",
              "  header: {\\r",
              "    \"Content-Type\": \"application/json\"\\r",
              "  },\\r",
              "  body: {\\r",
              "    mode: 'raw',\\r",
              "    raw: JSON.stringify({ data: {\"account_number\": \"370204000012559\", \"pan_sequence\": \"00\"} , KID : kid, Key : key})\\r",
              "  }
            ]
          }
        }
      ]
    }
  ]
}

```

```

        "    }},\r",
        "    function (err, responseData) {\r",
        "        console.log("Error is : \" +\r
err);\r",
        "        console.log(\"response value is\r
\" + responseData.json().encryptedPayload);\r",
        "        pm.environment.set(\"encrypted_account_data\", responseData.json().encryptedPayload);\r",
        "        }\r",
        ");\r",
        "\r",
        "pm.sendRequest(\r",
        "    url:\r
\"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptToken\", \r",
        "    method: \"POST\", \r",
        "    header: {\r",
        "        \"Content-Type\":\r
\"application/json\"\r",
        "    },\r",
        "    body: {\r",
        "        mode: 'raw',\r",
        "        raw: JSON.stringify({\r
data:{\"token_number\":\"370000125594548\",\"token_reference\":\"DAPLAB076M0767027594aefde446\r
197d09c36b788\"} , KID : kid, Key : key})\r",
        "    },\r",
        "    }\r",
        "    },\r",
        "    function (err, responseData) {\r",
        "        console.log("Error is : \" +\r
err);\r",
        "        console.log(\"response value for\r
token is \" + responseData.json().encryptedPayload);\r",
        "        pm.environment.set(\"encrypted_token_data\", responseData.json().encryptedPayload);\r",
        "        }\r",
        "    },\r",
        "    ]\r",
        "    ,\r
        "    type": "text/javascript",\r
        "    packages": {}\r
        }\r
    }\r
},
{
    "listen": "test",
    "script": {
        "exec": [
            "\r",
            "pm.test(\"Success\r
Test\",function()\r",
            "pm.response.to.have.status(200)\r",
            "pm.response.to.be.json\r",
            "var\r
jsonResponse=pm.response.json()\r"
        ]
    }
}

```

```
        "
pm.expect(jsonResponse.status_code).to.eql('0000')\r",
        " \r",
"})\r",
"""

],
"type": "text/javascript",
"packages": {}
}
}

],
"request": {
    "method": "POST",
    "header": [
        {
            "key": "Cache-Control",
            "value": "no-cache",
            "name": "cache-control",
            "type": "text"
        },
        {
            "key": "Postman-Token",
            "value": "<calculated when request is sent>",
            "name": "postman-token",
            "type": "text"
        },
        {
            "key": "Content-Type",
            "value": "application/json",
            "name": "content-type",
            "type": "text"
        },
        {
            "key": "Content-Length",
            "value": "<calculated when request is sent>",
            "name": "content-length",
            "type": "text"
        },
        {
            "key": "Host",
            "value": "<calculated when request is sent>",
            "name": "host",
            "type": "text"
        },
        {
            "key": "User-Agent",
            "value": "PostmanRuntime/7.39.1",
            "name": "user-agent",
            "type": "text"
        },
        {
            "key": "Accept",
            "value": "*/*",
            "name": "accept",
            "type": "text"
        }
    ]
}
```

```

        "value": "*/",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "interbanktesting00922XXXX"
    },
    {
        "key": "token_requestor_id",
        "value": "30010030273"
    },
    {
        "key": "Content-Type",
        "value": "application/json"
    }
],
"body": {
    "mode": "raw",
    "raw": "{\"\r\n  \"encrypted_account_data\":\r\n    \"eyJraWQiOjKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbnMiOiJBMjU2R0NNIiwiYWxnIjoiQTI1NktXI\r\n    n0.ushGie-nLBymbHD7oNObKPKQFSorAFONg5TuKoYTGdhIJOpDyGGdw.cveleqpawKehZeUP.HaEc\r\n    oHo5-ueSzxhglU9_y4zj5UPQ_kJxjgK8EjXxzgl0wk9vMa60aLtrATwqwkAfDNILnT1vz5mkVEm9AHxWTh\r\n    AsimFtWXGUz7O1ULUVqE8.KblmTsxYHBPqFeh7AgUbLw\",\\r\\n  \"encrypted_token_data\":\r\n    \"eyJraWQiOjKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbnMiOiJBMjU2R0NNIiwiYWxnIjoiQTI1NktXI\r\n    n0.Z4sqDKiE7kEh2GXMM7rztCAKzEYwlEQpbtBKz9tCgMCMsf1htdf6Q.o1C5NYV98CgNbFXc.5Wbvp\r\n    M1NY27zgJVMB2276O7TavA2Zwbuc_DRx0o6q8iOkgd7arhmJ3UHQNuflTLZAHZpWtFqhy4jX8OohxG\r\n    EluRpyxptQGV7IRP-.sdAWMUtxiZlZE1iL00sD7g\",\\r\\n  \"notification_type\": \"DELETE\",\\r\\n\r\n    \"token_metadata\": {\r\n      \"expiry_date\": \"2026-02-28\",\\r\\n      \"effective_date\":\r\n        \"2025-05-30\",\\r\\n      \"status\": \"Cancelled\",\\r\\n      \"device_data\": {\r\n        \"device_id\": \"CELULAR15082025_01\",\\r\\n        \"device_type\": \"PHONE\",\\r\\n        \"wallet_id\" : \"wallet123\",\\r\\n        \"event_data\": {\r\n          \"reason\": \"DELETE\",\\r\\n          \"status\": \"0000\",\\r\\n          \"event_time\":\r\n            \"2025-05-30T11:07:31.417\",\\r\\n          \"event_originator\": \"Wallet\",\\r\\n          \"wallet_provider_code\" : \"YK\\r\\n        }\r\n      }\r\n    }\r\n  }\r\n}\r\n"

```

```

        "url": {
            "raw": "http://localhost:8080/tokens/notification",
            "protocol": "http",
            "host": [
                "localhost"
            ],
            "port": "8080",
            "path": [
                "tokens",
                "notification"
            ]
        }
    },
    "response": []
}
],
},
{
    "name": "Comunicacao",
    "item": [
        {
            "name": "communicationChannels - GET",
            "event": [
                {
                    "listen": "prerequest",
                    "script": {
                        "exec": [
                            "console.log(pm.environment.get(\"JWE_Key\"));\r",
                            "console.log(pm.environment.get(\"JWE_KID\"));\r",
                            "\r",
                            "var key = pm.environment.get(\"JWE_Key\");\r",
                            "var kid = pm.environment.get(\"JWE_KID\");\r",
                            "\r",
                            "pm.sendRequest({\r",
                            "    url: \"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\", \r",
                            "    method: \"POST\", \r",
                            "    header: {\r",
                            "        \"Content-Type\": \"application/json\"\r",
                            "    },\r",
                            "    body: {\r",
                            "        mode: 'raw',\r",
                            "        raw: JSON.stringify({ data: {\"account_number\": \"370204000012559\", \"pan_sequence\": \"00\"} , KID : kid, Key : key})\r",
                            "    }\r",
                            "},\r",
                            "function (err, responseData) {\r",
                            "    if (err) {\r",
                            "        console.error('Error sending request:', err);\r",
                            "    } else {\r",
                            "        console.log('Response received:', responseData);\r",
                            "    }\r",
                            "}"
                        ]
                    }
                }
            ]
        }
    ]
}

```

```

    "      console.log("Error is : \" + err);
    "      console.log("response value is
\" + responseData.json().encryptedPayload);\r",
    "
pm.environment.set("encrypted_account_data", responseData.json().encryptedPayload);\r",
    "      }\r",
    ");\r",
    "\r",
    "pm.sendRequest({\r",
    "  url:
\"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptToken\", \r",
    "  method: \"POST\", \r",
    "  header: {\r",
    "    \"Content-Type\":
\"application/json\"\r",
    "  },\r",
    "  body: {\r",
    "    mode: 'raw',\r",
    "    raw: JSON.stringify({
data:{\"token_number\":\"370000125594548\",\"token_reference\":\"DAPLAB076M0767027594aefde446
197d09c36b788\"} , KID : kid, Key : key})\r",
    "  }},\r",
    "  function (err, responseData) {\r",
    "    console.log("Error is : \" +
err);\r",
    "    console.log("response value for
token is \" + responseData.json().encryptedPayload);\r",
    "
pm.environment.set("encrypted_token_data", responseData.json().encryptedPayload);\r",
    "      }\r",
    "    ");
    ],
    "type": "text/javascript",
    "packages": {}
  }
},
{
  "listen": "test",
  "script": {
    "exec": [
      "\r",
      "pm.test(\"Success
Test\",function(){\r",
      "
pm.response.to.have.status(200)\r",
      "  pm.response.to.be.json\r",
      "  var
jsonResponse=pm.response.json();\r",
      "
pm.expect(jsonResponse.status_code).to.eql('0000')\r",
      "  \r",
      "
    }
  }
}

```

```
        "}"\r",
        """
    ],
    "type": "text/javascript",
    "packages": {}
}
}
],
"request": {
    "method": "POST",
    "header": [
        {
            "key": "Cookie",
            "value":
                "name": "cookie",
                "type": "text"
        },
        {
            "key": "Cache-Control",
            "value": "no-cache",
            "name": "cache-control",
            "type": "text"
        },
        {
            "key": "Postman-Token",
            "value": "<calculated when request is sent>",
            "name": "postman-token",
            "type": "text"
        },
        {
            "key": "Content-Type",
            "value": "application/json",
            "name": "content-type",
            "type": "text"
        },
        {
            "key": "Content-Length",
            "value": "<calculated when request is sent>",
            "name": "content-length",
            "type": "text"
        },
        {
            "key": "Host",
            "value": "<calculated when request is sent>",
            "name": "host",
            "type": "text"
        },
        {
            "key": "User-Agent",
            "value": "PostmanRuntime/7.39.1",
            "name": "user-agent",
            "type": "text"
        }
    ]
}

```

```

        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "getChannel001"
    },
    {
        "key": "token_requestor_id",
        "value": "30000000024"
    },
    {
        "key": "Content-Type",
        "value": "application/json"
    }
],
"body": {
    "mode": "raw",
    "raw": "{\r\n  \"encrypted_account_data\": \"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbmMiOiJBMcU2R0NNIiwiYWxnIjoiQTI1NktXI
n0.HHES0MTkIVvgOJKPdd7AtP5DuOEIsR59pL3pINGE-n_KW5QJ97g9w.eNWNSnfTBplhgJFty.sMtXbf
JoTvoFkBDo9kzZv620rHfcv1KPAFEK9D60ybsdft2mQd-Yp4QlgJT54D-F2rrjx1saHRE6Whf4r9IWvliEvU
qathhP41Onhvyc1VOgvKbLjqC1jC0r4JUYzfzyN2Uj7_qqw2NyvFeSuQBxWz9foHFuoEqHA.XQsjJjP9M
W9I00Ma6v2o3g\" \r\n}\r\n",
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "http://localhost:8080/v1/accounts/communicationChannels",
    "protocol": "http",
    "host": [

```

```

        "localhost"
    ],
    "port": "8080",
    "path": [
        "v1",
        "accounts",
        "communicationChannels"
    ]
}
},
{
    "name": "communicationChannels - SEND",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    "console.log(pm.environment.get(\"JWE_Key\"));\r",
                    "console.log(pm.environment.get(\"JWE_KID\"));\r",
                    "\r",
                    "var key = pm.environment.get(\"JWE_Key\");\r",
                    "var kid = pm.environment.get(\"JWE_KID\");\r",
                    "\r",
                    "pm.sendRequest({\r",
                    "    url: \"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\", \r",
                    "    method: \"POST\", \r",
                    "    header: {\r",
                    "        \"Content-Type\": \"application/json\"\r",
                    "    },\r",
                    "    body: {\r",
                    "        mode: 'raw',\r",
                    "        raw: JSON.stringify({ data: {"account_number": "370204000012559", "pan_sequence": "00"} , KID : kid, Key : key})\r",
                    "    }\r",
                    "},\r",
                    "function (err, responseData) {\r",
                    "    console.log(\"Error is : \" + err);\r",
                    "    console.log(\"response value is \" + responseData.json().encryptedPayload);\r",
                    "\r",
                    "pm.environment.set(\"encrypted_account_data\", responseData.json().encryptedPayload);\r",
                    "    }\r",
                    "});\r",
                    "\r"
                ]
            }
        }
    ]
}
}

```

```

        "pm.sendRequest(\r",
        "  url:
\"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptToken\", \r",
        "    method: \"POST\", \r",
        "    header: {\r",
        "      \"Content-Type\":
\"application/json\"\r",
        "    },\r",
        "    body: {\r",
        "      mode: 'raw',\r",
        "      raw: JSON.stringify({
data:{\"token_number\":\"370000125594548\",\"token_reference\":\"DAPLAB076M0767027594aefde446
197d09c36b788\"} , KID : kid, Key : key})\r",
        "    }},\r",
        "    function (err, responseData) {\r",
        "      console.log(\"Error is : \" +
err);\r",
        "      console.log(\"response value for
token is \" + responseData.json().encryptedPayload);\r",
        "    "
      pm.environment.set(\"encrypted_token_data\", responseData.json().encryptedPayload);\r",
        "    "
      ");
    ],
    "type": "text/javascript",
    "packages": {}
  }
},
{
  "listen": "test",
  "script": {
    "exec": [
      "\r",
      "pm.test(\"Success
Test\",function(){\r",
      "pm.response.to.have.status(200)\r",
      "  "
      "  pm.response.to.be.json\r",
      "  var
jsonResponse=pm.response.json();\r",
      "  "
      "  pm.expect(jsonResponse.status_code).to.eql('0000')\r",
      "    "
      "    \r",
      "    \"\r",
      "    \"})\r",
      "    """
      ],
      "type": "text/javascript",
      "packages": {}
    }
  }
],
"request": {

```

```
"method": "POST",
"header": [
    {
        "key": "Cache-Control",
        "value": "no-cache",
        "name": "cache-control",
        "type": "text"
    },
    {
        "key": "Postman-Token",
        "value": "<calculated when request is sent>",
        "name": "postman-token",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "name": "content-type",
        "type": "text"
    },
    {
        "key": "Content-Length",
        "value": "<calculated when request is sent>",
        "name": "content-length",
        "type": "text"
    },
    {
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
```

```

        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "interbanktesting00922XXXX"
    },
    {
        "key": "token_requestor_id",
        "value": "30010030273"
    },
    {
        "key": "Content-Type",
        "value": "application/json"
    }
],
"body": {
    "mode": "raw",
    "raw": "
{\\"encrypted_account_data\\":\\"eyJraWQiOiJKV0FQUVTX0FNWF8yMjA5XzAwMDEiLCJlbmMiOiJBMIU2R0NNIiwiYWxnljoiQTI1NktXIn0.HHGES0MTklVvgOJKPdd7AtP5DuOEIsR59pL3pINGE-n_KW5QJ97g9w.eNWNSfTBplhgJFty.sMtXbfJoTvoFkBDo9kzZv620rHfcv1KPAFEK9D60ybsdft2mQd-Yp4QlgJT54D-F2rrjx1saHRE6Whf4r9IWvliEvUqathhP41Onhvyc1VOgvKbLJqc1jC0r4JUYzfzyN2Uj7_qqw2NyvFeSuQBxWz9foHFuoEqHA.XQsjJjP9MW9l00Ma6v2o3g\\",\\"device_data\\":{\\"device_id\\":\\"CELULAR15082025_01\\",\\"device_type\\":\\"phone\\",\\"verification_code\\":\\"111112\\"},

        "options": {
            "raw": {
                "language": "json"
            }
        },
        "url": {
            "raw": "
http://localhost:8080/v1/accounts/communicationChannels/SMS01",
                "protocol": "http",
                "host": [
                    "localhost"
                ],
                "port": "8080",
                "path": [
                    "v1",
                    "accounts",
                    "communicationChannels",
                    "SMS01"
                ]
            }
        },
        "response": []
    }
}
},

```

```

{
    "name": "Controle Elegibilidade",
    "item": [
        {
            "name": "desbloquear-elegibilidade",
            "event": [
                {
                    "listen": "prerequest",
                    "script": {
                        "exec": [
                            "console.log(pm.environment.get(\"JWE_Key\"));\r",
                            "console.log(pm.environment.get(\"JWE_KID\"));\r",
                            "\r",
                            "var key = pm.environment.get(\"JWE_Key\");\r",
                            "var kid = pm.environment.get(\"JWE_KID\");\r",
                            "\r",
                            "pm.sendRequest({\r",
                            "    url: \"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\",
                            "    method: \"POST\",
                            "    header: {\r",
                            "        \"Content-Type\": \"application/json\"\r",
                            "    },
                            "    body: {\r",
                            "        mode: 'raw',
                            "        raw: JSON.stringify({ data:
                                {"account_number\":\"370204000012559\",
                                "pan_sequence\":\"00\"} ,
                                KID : kid,
                                Key : key
                            })
                            }
                        },\r",
                        "            function (err, responseData) {\r",
                        "                console.log(\"Error is : \" + err);\r",
                        "                console.log(\"response value is \" + responseData.json().encryptedPayload);\r",
                        "            "
                    }
                }
            ]
        }
    ]
}

```

```

        " mode: 'raw',\r",
        " raw: JSON.stringify({
data:{\"token_number\":\"370000125594548\",\"token_reference\":\"DAPLAB076M0767027594aefde446
197d09c36b788\"} , KID : kid, Key : key})\r",
                "   }},\r",
                "   function (err, responseData) {\r",
                "       console.log("Error is : \" +
err);\r",
                "       console.log("response value for
token is \" + responseData.json().encryptedPayload);\r",
                "   "
pm.environment.set("encrypted_token_data", responseData.json().encryptedPayload);\r",
                "   "
                "});"
],
"type": "text/javascript",
"packages": {}
}
},
{
"listen": "test",
"script": {
"exec": [
"\r",
"pm.test(\"Success
Test\",function(){\r",
"pm.response.to.have.status(200)\r",
"pm.response.to.be.json\r",
"var
jsonResponse=pm.response.json()\r",
"pm.expect(jsonResponse.status_code).to.eql('0000')\r",
"   "
"\r",
"}))\r",
"""
],
"type": "text/javascript",
"packages": {}
}
}
],
"request": {
"method": "POST",
"header": [
{
"key": "Cache-Control",
"value": "no-cache",
"name": "cache-control",
"type": "text"
},
{
}
]
}
}

```

```
        "key": "Postman-Token",
        "value": "<calculated when request is sent>",
        "name": "postman-token",
        "type": "text"
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "name": "content-type",
        "type": "text"
    },
    {
        "key": "Content-Length",
        "value": "<calculated when request is sent>",
        "name": "content-length",
        "type": "text"
    },
    {
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "interbanktesting00922XXXX"
    }
}
```

```

        "key": "account",
        "value": "370204000055806"
    },
    {
        "key": "Content-Type",
        "value": "application/json"
    }
],
"body": {
    "mode": "raw",
    "raw": "{\r\n  \"encrypted_account_data\": \"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJlbnMiOjBmjU2R0NNIiwiYWxnIjoiQTI1NktXI
n0.wDpA4JRqgwW8vIntr4CN1jnWZIMBxPek_IMznNtaWpk8OWraOManVw.-Sw5RHmV7LNhOVyr.L6-iq
ded-v04Se4gZ55pHBf02M-gTYFUu2HXM9JO-adTsXz4SIWAkG0B2cL_Ia-T18kn0ar3OHhCICbje0b1mb
Wk8_KFCMSeGG3sx9zeVPY.YaG5x6Y7GD7Snk4DfBh7DA\" \r\n}\r\n",
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "http://localhost:8080/desbloquear-elegibilidade",
    "protocol": "http",
    "host": [
        "localhost"
    ],
    "port": "8080",
    "path": [
        "desbloquear-elegibilidade"
    ]
}
},
"response": []
},
{
    "name": "bloquear-elegibilidade",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    "console.log(pm.environment.get(\"JWE_Key\"));\r",
                    "console.log(pm.environment.get(\"JWE_KID\"));\r",
                    pm.environment.get(\"JWE_Key\"),\r",
                    pm.environment.get(\"JWE_KID\"),\r",
                    "\r",
                    "var key = "
                ]
            }
        }
    ]
}

```

```

    "\r",
    "pm.sendRequest(\r",
    "  url:
\"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\", \r",
        "  method: \"POST\", \r",
        "  header: {\r",
        "    \"Content-Type\":
"application/json\r",
            "  }, \r",
            "  body: {\r",
            "    mode: 'raw', \r",
            "    raw: JSON.stringify({ data:
{\"account_number\":\"370204000012559\", \"pan_sequence\":\"00\"} , KID : kid, Key : key})\r",
                "  }, \r",
                "  function (err, responseData) {\r",
                "    console.log(\"Error is : \" +
err);\r",
                    "    console.log(\"response value is
\" + responseData.json().encryptedPayload);\r",
                    "
pm.environment.set(\"encrypted_account_data\", responseData.json().encryptedPayload);\r",
                        "  }\r",
                    ");\r",
                    "\r",
                    "pm.sendRequest(\r",
                    "  url:
\"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptToken\", \r",
                        "  method: \"POST\", \r",
                        "  header: {\r",
                        "    \"Content-Type\":
"application/json\r",
                            "  }, \r",
                            "  body: {\r",
                            "    mode: 'raw', \r",
                            "    raw: JSON.stringify({
data:{\"token_number\":\"370000125594548\", \"token_reference\":\"DAPLAB076M0767027594aefde446
197d09c36b788\"} , KID : kid, Key : key})\r",
                                "  }, \r",
                                "  function (err, responseData) {\r",
                                "    console.log(\"Error is : \" +
err);\r",
                                    "    console.log(\"response value for
token is \" + responseData.json().encryptedPayload);\r",
                                    "
pm.environment.set(\"encrypted_token_data\", responseData.json().encryptedPayload);\r",
                                        "  }\r",
                                        ");"
],
"type": "text/javascript",
"packages": {}
}
},
}

```

```

    {
        "listen": "test",
        "script": {
            "exec": [
                "\r",
                "pm.test(\"Success
Test\",function(){\r",
                "pm.response.to.have.status(200)\r",
                "    pm.response.to.be.json\r",
                "    var
jsonResponse=pm.response.json()\r",
                "    pm.expect(jsonResponse.status_code).to.eql('0000')\r",
                "        "\r",
                "    })\r",
                "..."
            ],
            "type": "text/javascript",
            "packages": {}
        }
    }
],
"request": {
    "method": "POST",
    "header": [
        {
            "key": "Cache-Control",
            "value": "no-cache",
            "name": "cache-control",
            "type": "text"
        },
        {
            "key": "Postman-Token",
            "value": "<calculated when request is sent>",
            "name": "postman-token",
            "type": "text"
        },
        {
            "key": "Content-Type",
            "value": "application/json",
            "name": "content-type",
            "type": "text"
        },
        {
            "key": "Content-Length",
            "value": "<calculated when request is sent>",
            "name": "content-length",
            "type": "text"
        },
        {
            "key": "Host",

```

```
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "interbanktesting00922XXXX"
    },
    {
        "key": "account",
        "value": "370204000055806"
    },
    {
        "key": "Content-Type",
        "value": "application/json"
    }
],
"body": {
    "mode": "raw",
    "raw": "\r\n\"encrypted_account_data\":\r\n\"eyJraWQiOiJKV0VfQUVTX0FNWF8yMjA5XzAwMDEiLCJibmMiOiJBmjU2R0NNliwiYWxnIjoiQTI1NktXI\nn0.hNplvkjbbKeH0iF0_r_J278iuRrZZ0e_6StKus3NzKYLPaXRODr65A.AU-0eUkEDn0SAf4T.x7uYVz64o\nP6zBYWcSAdfkDPt8JXw8U6LWgoAtfnUiQb0_uMjs8D40droWbr5wj3MPWEsUklqyNlrlqtOQmckmLtQzl\n9afCx6Da19j7f-lcv8QhSpnPzcdOpalZSQB_DH-IoO1g.obisbQ7I52Rq2XRmLPtTEwl\" \r\n}\r\n"
},
"options": {
    "raw": {
        "language": "json"
    }
}
```

```

        }
    },
    "url": {
        "raw": "http://localhost:8080/bloquear-elegibilidad",
        "protocol": "http",
        "host": [
            "localhost"
        ],
        "port": "8080",
        "path": [
            "bloquear-elegibilidad"
        ]
    }
},
"response": []
}
]
},
{
    "name": "LCM",
    "item": [
        {
            "name": "inquiry_results",
            "event": [
                {
                    "listen": "prerequest",
                    "script": {
                        "exec": [
                            ""
                        ],
                        "type": "text/javascript",
                        "packages": {}
                    }
                }
            ],
            "request": {
                "method": "POST",
                "header": [
                    {
                        "key": "Cookie",
                        "value": "b3735ed91bc1d259c3e49d149a307f05=538aa822ee6b8ba943ba36157acefc88",
                        "name": "cookie",
                        "type": "text"
                    },
                    {
                        "key": "Cache-Control",
                        "value": "no-cache",
                        "name": "cache-control",
                        "type": "text"
                    },
                    {

```

```
        "key": "Postman-Token",
        "value": "<calculated when request is sent>",
        "name": "postman-token",
        "type": "text"
    },
    {
        "key": "Content-Length",
        "value": "0",
        "name": "content-length",
        "type": "text"
    },
    {
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "corp_id",
        "value": "18"
    },
    {
        "key": "nr_cartao",
        "value": "370204000012450"
    },
    {
        "key": "Content-Type",
        "value": "application/json"
    }
}
```

```
        }
    ],
    "url": {
        "raw": "http://localhost:8080/tokens/inquiry_results",
        "protocol": "http",
        "host": [
            "localhost"
        ],
        "port": "8080",
        "path": [
            "tokens",
            "inquiry_results"
        ]
    }
},
{
    "name": "Suspend/Resume Token",
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "Cache-Control",
                "value": "no-cache",
                "name": "cache-control",
                "type": "text"
            },
            {
                "key": "Postman-Token",
                "value": "<calculated when request is sent>",
                "name": "postman-token",
                "type": "text"
            },
            {
                "key": "Content-Length",
                "value": "0",
                "name": "content-length",
                "type": "text"
            },
            {
                "key": "Host",
                "value": "<calculated when request is sent>",
                "name": "host",
                "type": "text"
            },
            {
                "key": "User-Agent",
                "value": "PostmanRuntime/7.39.1",
                "name": "user-agent",
                "type": "text"
            }
        ],
        "response": []
    }
};
```

```
{  
    "key": "Accept",  
    "value": "*/*",  
    "name": "accept",  
    "type": "text"  
},  
{  
    "key": "Accept-Encoding",  
    "value": "gzip, deflate, br",  
    "name": "accept-encoding",  
    "type": "text"  
},  
{  
    "key": "Connection",  
    "value": "keep-alive",  
    "name": "connection",  
    "type": "text"  
},  
{  
    "key": "org_id",  
    "value": "18",  
    "type": "text"  
},  
{  
    "key": "httpVerb",  
    "value": "POST",  
    "type": "text"  
},  
{  
    "key": "token_number",  
    "value": "340066402757694",  
    "type": "text"  
},  
{  
    "key": "device_id",  
    "value":  
    "04581C55F02C9002516709852941287003AC988322B15F9C",  
    "type": "text"  
},  
{  
    "key": "nr_cartao",  
    "value": "370204000087502",  
    "type": "text"  
},  
{  
    "key": "wallet_id",  
    "value": "YK",  
    "type": "text"  
},  
{  
    "key": "Content-Type",  
    "value": "application/json",
```

```
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "11313131313131",
        "type": "text"
    },
    {
        "key": "device_type",
        "value": "Phone",
        "type": "text"
    }
],
"url": {
    "raw": "http://localhost:8080/payments/digital/v1/provisionings/tokens/freeze",
    "protocol": "http",
    "host": [
        "localhost"
    ],
    "port": "8080",
    "path": [
        "payments",
        "digital",
        "v1",
        "provisionings",
        "tokens",
        "freeze"
    ]
}
},
"response": []
},
{
    "name": "Cancel (Delete)",
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "Cache-Control",
                "value": "no-cache",
                "name": "cache-control",
                "type": "text"
            },
            {
                "key": "Postman-Token",
                "value": "<calculated when request is sent>",
                "name": "postman-token",
                "type": "text"
            },
            {
                "key": "Content-Length",
                "value": "0"
            }
        ],
        "body": {
            "mode": "raw",
            "raw": "DELETE /payments/digital/v1/provisionings/tokens/freeze"
        }
    }
}
```

```
        "value": "0",
        "name": "content-length",
        "type": "text"
    },
    {
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "org_id",
        "value": "18",
        "type": "text"
    },
    {
        "key": "httpVerb",
        "value": "DELETE",
        "type": "text"
    },
    {
        "key": "token_number",
        "value": "340066402757694",
        "type": "text"
    },
    {
        "key": "device_id",
        "type": "text"
    }
]
```

```
        "value":  
        "04581C55F02C9002516709852941287003AC988322B15F9C",  
        "type": "text"  
    },  
    {  
        "key": "nr_cartao",  
        "value": "370204000087502",  
        "type": "text"  
    },  
    {  
        "key": "wallet_id",  
        "value": "YK",  
        "type": "text"  
    },  
    {  
        "key": "Content-Type",  
        "value": "application/json",  
        "type": "text"  
    },  
    {  
        "key": "tracking_id",  
        "value": "11313131313131",  
        "type": "text"  
    },  
    {  
        "key": "device_type",  
        "value": "Phone",  
        "type": "text"  
    }  
],  
"url": {  
    "raw":  
    "http://localhost:8080/payments/digital/v1/provisionings/tokens",  
    "protocol": "http",  
    "host": [  
        "localhost"  
    ],  
    "port": "8080",  
    "path": [  
        "payments",  
        "digital",  
        "v1",  
        "provisionings",  
        "tokens"  
    ]  
}  
},  
"response": []  
}  
]
```

```

    "name": "Eventos Go Wallet",
    "item": [
        {
            "name": "Consulta Evento By Tracking-Id",
            "request": {
                "method": "GET",
                "header": [],
                "url": {
                    "raw": "https://fisgowallet-api-uat.fnis.com.br/eventos/find/convd217bc4485535ae1d597",
                    "protocol": "https",
                    "host": [
                        "fisgowallet-api-uat",
                        "fnis",
                        "com",
                        "br"
                    ],
                    "path": [
                        "eventos",
                        "find",
                        "convd217bc4485535ae1d597"
                    ]
                }
            },
            "response": []
        },
        {
            "name": "inquiry_results_go_wallet - by cpf",
            "event": [
                {
                    "listen": "prerequest",
                    "script": {
                        "exec": [
                            ""
                        ],
                        "type": "text/javascript",
                        "packages": {}
                    }
                }
            ],
            "request": {
                "method": "GET",
                "header": [
                    {
                        "key": "Cache-Control",
                        "value": "no-cache",
                        "name": "cache-control",
                        "type": "text"
                    },
                    {
                        "key": "Postman-Token",
                        "value": "<calculated when request is sent>",
                        "type": "text"
                    }
                ]
            }
        }
    ]
}

```

```
        "name": "postman-token",
        "type": "text"
    },
    {
        "key": "Content-Length",
        "value": "0",
        "name": "content-length",
        "type": "text"
    },
    {
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "nr_cpf_portador",
        "value": "21083562070",
        "disabled": true
    },
    {
        "key": "Content-Type",
        "value": "application/json",
        "disabled": true
    }
],
"url": {
```

```
        "raw":  
        "https://fisgowallet-api.fnis.com.br/tokens/inquery_results_go_wallet/04402393892",  
        "protocol": "https",  
        "host": [  
            "fisgowallet-api",  
            "fnis",  
            "com",  
            "br"  
        ],  
        "path": [  
            "tokens",  
            "inquery_results_go_wallet",  
            "04402393892"  
        ]  
    }  
},  
"response": []  
},  
{  
    "name": "inquery_results_go_wallet - by Cartao",  
    "event": [  
        {  
            "listen": "prerequest",  
            "script": {  
                "exec": [  
                    ""  
                ],  
                "type": "text/javascript",  
                "packages": {}  
            }  
        }  
    ],  
    "request": {  
        "method": "GET",  
        "header": [  
            {  
                "key": "Cache-Control",  
                "value": "no-cache",  
                "name": "cache-control",  
                "type": "text"  
            },  
            {  
                "key": "Postman-Token",  
                "value": "<calculated when request is sent>",  
                "name": "postman-token",  
                "type": "text"  
            },  
            {  
                "key": "Content-Length",  
                "value": "0",  
                "name": "content-length",  
                "type": "text"  
            }  
        ]  
    }  
}
```

```
        },
        {
            "key": "Host",
            "value": "<calculated when request is sent>",
            "name": "host",
            "type": "text"
        },
        {
            "key": "User-Agent",
            "value": "PostmanRuntime/7.39.1",
            "name": "user-agent",
            "type": "text"
        },
        {
            "key": "Accept",
            "value": "/*/*",
            "name": "accept",
            "type": "text"
        },
        {
            "key": "Accept-Encoding",
            "value": "gzip, deflate, br",
            "name": "accept-encoding",
            "type": "text"
        },
        {
            "key": "Connection",
            "value": "keep-alive",
            "name": "connection",
            "type": "text"
        },
        {
            "key": "nr_cpf_portador",
            "value": "21083562070",
            "disabled": true
        },
        {
            "key": "Content-Type",
            "value": "application/json",
            "disabled": true
        }
    ],
    "url": {
        "raw": "https://fisgowallet-api-uat.fnis.com.br/tokens/inquiry_results_go_wallet/cartao/370204000079103",
        "protocol": "https",
        "host": [
            "fisgowallet-api-uat",
            "fnis",
            "com",
            "br"
        ],
        "port": 443,
        "query": {
            "method": "GET"
        }
    }
}
```

```
        "path": [
            "tokens",
            "inquiry_results_go_wallet",
            "cartao",
            "370204000079103"
        ]
    }
},
"response": []
]
},
{
    "name": "Push LCM",
    "item": [
        {
            "name": "push-account-lcm-message",
            "request": {
                "method": "POST",
                "header": [
                    {
                        "key": "Cookie",
                        "value": "b3735ed91bc1d259c3e49d149a307f05=add9e616860c062dc46918a12d2fdf42",
                        "name": "cookie",
                        "type": "text"
                    },
                    {
                        "key": "Cache-Control",
                        "value": "no-cache",
                        "name": "cache-control",
                        "type": "text"
                    },
                    {
                        "key": "Postman-Token",
                        "value": "<calculated when request is sent>",
                        "name": "postman-token",
                        "type": "text"
                    },
                    {
                        "key": "Content-Type",
                        "value": "application/json",
                        "name": "content-type",
                        "type": "text"
                    },
                    {
                        "key": "Content-Length",
                        "value": "<calculated when request is sent>",
                        "name": "content-length",
                        "type": "text"
                    },
                    {

```

```
        "key": "Host",
        "value": "<calculated when request is sent>",
        "name": "host",
        "type": "text"
    },
    {
        "key": "User-Agent",
        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "TESTE_01",
        "type": "text"
    }
],
"body": {
    "mode": "raw",
    "raw": "{\r\n  \"message\": \"01018370204000087502 203009\r\n\""
},
"options": {
    "raw": {
        "language": "json"
    }
},
"url": {
    "raw": "http://localhost:8080/push-account-lcm-message",
    "protocol": "http",
    "host": [
        "localhost"
    ],
    "port": 8080
}
}
```

```
        "port": "8080",
        "path": [
            "push-account-lcm-message"
        ]
    }
},
"response": []
},
{
    "name": "/test-account-lcm-message-process",
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "Cookie",
                "value": {
                    "name": "cookie",
                    "type": "text"
                },
                {
                    "key": "Cache-Control",
                    "value": "no-cache",
                    "name": "cache-control",
                    "type": "text"
                },
                {
                    "key": "Postman-Token",
                    "value": "<calculated when request is sent>",
                    "name": "postman-token",
                    "type": "text"
                },
                {
                    "key": "Content-Type",
                    "value": "application/json",
                    "name": "content-type",
                    "type": "text"
                },
                {
                    "key": "Content-Length",
                    "value": "<calculated when request is sent>",
                    "name": "content-length",
                    "type": "text"
                },
                {
                    "key": "Host",
                    "value": "<calculated when request is sent>",
                    "name": "host",
                    "type": "text"
                },
                {
                    "key": "User-Agent",
                    "value": "<calculated when request is sent>",
                    "name": "user-agent",
                    "type": "text"
                }
            ]
        }
    }
}
```

```

        "value": "PostmanRuntime/7.39.1",
        "name": "user-agent",
        "type": "text"
    },
    {
        "key": "Accept",
        "value": "*/*",
        "name": "accept",
        "type": "text"
    },
    {
        "key": "Accept-Encoding",
        "value": "gzip, deflate, br",
        "name": "accept-encoding",
        "type": "text"
    },
    {
        "key": "Connection",
        "value": "keep-alive",
        "name": "connection",
        "type": "text"
    },
    {
        "key": "tracking_id",
        "value": "TESTE_01",
        "name": "tracking_id",
        "type": "text"
    }
],
"body": {
    "mode": "raw",
    "raw": "{\r\n  \"tipoMensagem\": \"01\",\r\n  \"corpid\": \"18\",\r\n  \"nrCartao\": \"370204000076240\",\r\n  \"dtValidade\": \"203011\",\r\n  \"codBloq\": \"SS\",\r\n  \"reason\": \"402\"\r\n}",
    "options": {
        "raw": {
            "language": "json"
        }
    }
},
"url": {
    "raw": "http://localhost:8080/test-account-lcm-message-process",
    "protocol": "http",
    "host": [
        "localhost"
    ],
    "port": "8080",
    "path": [
        "test-account-lcm-message-process"
    ]
}
}

```

```

        "response": []
    }
]
},
{
  "name": "REDE AMEX MOCK",
  "event": [
    {
      "listen": "prerequest",
      "script": {
        "exec": [
          "console.log(pm.environment.get(\"JWE_Key\"));\r",
          "console.log(pm.environment.get(\"JWE_KID\"));\r",
          "\r",
          "var key = pm.environment.get(\"JWE_Key\"));\r",
          "var kid = pm.environment.get(\"JWE_KID\"));\r",
          "\r",
          "pm.sendRequest({\r",
          "  url:
          \"https://fisgowallet-encrypt-mock.apps.openshift-sit.fnis.com.br/encryptAccount\", \r",
          "  method: \"POST\", \r",
          "  header: {\r",
          "    \"Content-Type\": \"application/json\"\r",
          "  },\r",
          "  body: {\r",
          "    mode: 'raw',\r",
          "    raw: JSON.stringify({ data: {
            account_number : \"370204000012559\" } , KID : kid, Key : key})\r",
          "  }\},\r",
          "  function (err, responseData) {\r",
          "    console.log(\"Error is : \" + err);\r",
          "    console.log(\"response value is \" +
            responseData.json().encryptedPayload);\r",
          "  "
        ],
        "pm.environment.set(\"encrypted_account_data\", responseData.json().encryptedPayload);\r",
        "  },
        "type": "text/javascript",
        "packages": {}
      }
    },
    {
      "listen": "test",
      "script": {
        "exec": [
          "pm.test(\"Success Test\",function(){\r",
          "  pm.response.to.have.status(200)\r",
          "  pm.response.to.be.json\r",
          "  var jsonResponse=pm.response.json();\r",
          "
        ],
        "pm.expect(jsonResponse.status_code).to.eql('0000')\r",
        "
      }
    }
  ]
}

```

```

        "  \r",
        "})\r",
        "\r",
        """
    ],
    "type": "text/javascript",
    "packages": {}
}
}

],
"request": {
    "method": "POST",
    "header": [
        {
            "key": "tracking_id",
            "value": "{{TrackingId}}"
        },
        {
            "key": "token_requestor_id",
            "value": "30010030273"
        },
        {
            "key": "Content-Type",
            "value": "application/json"
        }
    ],
    "body": {
        "mode": "raw",
        "raw": "\r\n    \"account\": {\r\n        \"account_number\" : \"370204000012559\",\\r\\n        \"security_code\" : \"3448\",\\r\\n        \"expiry_date\" : \"1228\",\\r\\n        \"pan_sequence\" : \"00\"\\r\\n    },\\r\\n    \"risk_assessment_data\": {\r\n        \"connecting_information\": \"{{connecting_information}}\",\\r\\n        \"fpan_source\": \"{{fpan_source}}\"\\r\\n    },\\r\\n    \"device_data\": {\r\n        \"device_id\": \"9bca0383ed4263b0080_1\",\\r\\n        \"wallet_id\": \"YK\",\\r\\n        \"device_type\": \"phone\"\\r\\n    },\\r\\n    \"communication_type\" : \"EMAIL\"\\r\\n}",
        "url": {
            "raw":
"http://localhost:8080/rede_amex_mock/accounts/v1/mockRedeAmex",
            "protocol": "http",
            "host": [
                "localhost"
            ],
            "port": "8080",
            "path": [
                "rede_amex_mock",
                "accounts",
                "v1",
                "mockRedeAmex"
            ]
        }
},
"response": []
}

```

```
},
{
    "name": "TokenLCM",
    "event": [
        {
            "listen": "prerequest",
            "script": {
                "exec": [
                    ""
                ],
                "type": "text/javascript",
                "packages": {}
            }
        }
    ],
    "request": {
        "method": "POST",
        "header": [
            {
                "key": "corp_id",
                "value": "18"
            },
            {
                "key": "nr_cartao",
                "value": "370204000012559"
            },
            {
                "key": "Content-Type",
                "value": "application/json"
            }
        ],
        "url": {
            "raw": "https://fisgowallet-api-uat.fnis.com.br/tokens/inquiry_results",
            "protocol": "https",
            "host": [
                "fisgowallet-api-uat",
                "fnis",
                "com",
                "br"
            ],
            "path": [
                "tokens",
                "inquiry_results"
            ]
        }
    },
    "response": []
},
{
    "name": "start-lcm-file-process",
    "request": {
```

```

        "method": "POST",
        "header": [],
        "url": {
            "raw": "http://localhost:8080/start-lcm-file-process",
            "protocol": "http",
            "host": [
                "localhost"
            ],
            "port": "8080",
            "path": [
                "start-lcm-file-process"
            ]
        }
    },
    "response": []
},
{
    "name": "test-account-lcm-message-process",
    "request": {
        "method": "POST",
        "header": [],
        "body": {
            "mode": "raw",
            "raw": "{\"\r\n \"tipoMensagem\": \"01\",\\r\\n \"corId\": \"18\",\\r\\n \"nrCartaoAnterior\": \"\",\\r\\n \"nrCartaoVigente\": \"370204000079103\",\\r\\n \"dtVencimento\": \"20300201\",\\r\\n \"codBloqCartaoAnterior\": \"\",\\r\\n \"reasonCodeCartaoAnterior\": \"\",\\r\\n \"codBloqCartaoVigente\": \"\",\\r\\n \"reasonCodeCartaoVigente\": \"\"\r\n}",
            "options": {
                "raw": {
                    "language": "json"
                }
            }
        },
        "url": {
            "raw": "http://localhost:8080/test-account-lcm-message-process",
            "protocol": "http",
            "host": [
                "localhost"
            ],
            "port": "8080",
            "path": [
                "test-account-lcm-message-process"
            ]
        }
    },
    "response": []
}
]
}

```