

Documentação Criação de Conta Completa

Objetivo

Criar e configurar uma conta pocket completa com uma requisição.

Serviço "Create Full Account"

Endpoint:

https://apihom.mypocketpay.com/api/public/api/v2/createFullAccount **Method:** POST

```
Request Header:
```

```
{
  "Content-Type": "application/json"
  "Authorization": "merchant_key"
}
Request Body:
 "profileId": "L4XXXXXX",
"docNumber": "47395417003",
"generalRecord": "12345678",
"cellPhNum": "11930415522",
"dbaName": "Nome fantasia",
"companyName": "Razão Social",
"contactName": "Nome Contato",
"email": "cfa@gmail.com",
"birthDate": "1978-11-20",
"addressData": {
   "address": "R Rui Barbosa",
   "addressComplement": "",
   "addressNumber": "34",
   "city": "Foz do Iguaçu",
   "neighborhood": "Maracanã",
   "postalCode": "85852120",
   "state": "PR",
   "country": "BRA"
},
 "termsData": [
    {
       "startDate": "2021-11-09",
       "endDate": "2023-10-31",
       "days": "1",
       "type": "promotional",
       "interest": "1.49",
       "automaticAnticipation": "Y",
       "maxAnticipationPercent": "1.11",
       "paymentDay": "3",
       "oneTimePayment": "Y",
       "unitPrice": null,
       "fixedAmount": "2.50",
       "anticipationDays": "4",
       "terms": [
          {
            "initialInstallment": "1",
            "finalInstallment": "4",
            "rate": "2.20",
            "cardType": "mastercard",
            "fixedAmount": "0.00",
            "days": "31"
          },
```

```
"initialInstallment": "5",
            "finalInstallment": "8",
            "rate": "3.60",
            "cardType": "mastercard",
            "fixedAmount": "2.00",
            "days": "22"
          },
            "initialInstallment": "9",
            "finalInstallment": "12",
            "rate": "4.50",
            "cardType": "mastercard",
            "fixedAmount": "0",
             "days": "11"
          }
       ]
  ]
}
Response:
  "Errors": false/true,
   "ErrorMessage": "Mensagem de retorno"
}
JSON Schema:
  "type": "object",
  "required": [
     "profileId",
     "docNumber",
     "generalRecord",
     "cellPhNum",
     "dbaName",
     "companyName",
     "contactName",
     "email",
     "birthDate",
     "addressData"
  "properties": {
     "profileId": {
       "type": "string",
       "maxLength": 20,
       "title": "The account profile Id Schema",
       "examples": [
          "L4XXXXX"
       ]
     },
     "docNumber": {
       "type": "string",
       "maxLength": 14,
       "title": "The docNumber(CPF ou CNPJ) Schema",
       "examples": [
          "473954170034",
```

```
"78354027000170"
  ]
},
"generalRecord": {
  "type": "string",
  "maxLength": 30,
  "title": "The generalRecord(RG) Schema",
  "examples": [
     "421790854"
  1
},
"cellPhNum": {
  "type": "string",
  "maxLength": 11,
  "title": "The cellPhNum(celular) Schema",
  "examples": [
     "11930415522"
},
"dbaName": {
  "type": "string",
  "maxLength": 100,
  "title": "The dbaName(nome fantasia) Schema",
  "examples": [
     "Nome fantasia"
  1
},
"companyName": {
  "type": "string",
  "maxLength": 100,
  "title": "The companyName(razão social) Schema",
  "examples": [
     "Razão Social"
  ]
},
"contactName": {
  "type": "string",
  "maxLength": 100,
  "title": "The contactName(nome contato) Schema",
  "examples": [
     "Nome Contato"
  ]
},
"email": {
  "type": "string",
  "maxLength": 255,
  "title": "The email Schema",
  "examples": [
     "company_email@company.com"
  ]
},
"birthDate": {
  "type": "string",
  "maxLength": 10,
  "title": "The birthDate(data de nascimento(Y-m-d)) Schema",
  "examples": [
     "1978-11-20"
```

```
},
"addressData": {
  "type": "object",
  "title": "The addressData Schema",
  "required": [
     "address",
    "addressNumber",
     "city",
     "neighborhood",
     "postalCode",
     "state",
     "country"
  "properties": {
     "address": {
       "type": "string",
       "maxLength": 255,
       "title": "The address Schema",
       "examples": [
          "R Rui Barbosa"
       ]
     },
     "addressComplement": {
       "type": "string",
       "maxLength": 255,
       "title": "The addressComplement(complemento) Schema",
       "examples": [
          "Apto 82"
       ]
     },
     "addressNumber": {
       "type": "string",
       "maxLength": 30,
       "title": "The addressNumber(número do endereço) Schema",
       "examples": [
          "34"
       ]
     },
     "city": {
       "type": "string",
       "maxLength": 100,
       "title": "The city Schema",
       "examples": [
          "Foz do Iguaçu"
       ]
     },
     "neighborhood": {
       "type": "string",
       "maxLength": 100,
       "title": "The neighborhood(bairro) Schema",
       "examples": [
          "Maracanã"
       ]
     },
     "postalCode": {
       "type": "string",
       "maxLength": 8,
       "title": "The postalCode(CEP) Schema",
```

```
"examples": [
          "85852120"
       ]
     },
     "state": {
       "type": "string",
       "maxLength": 2,
       "minLenght": 2,
       "title": "The state(estado) Schema",
       "examples": [
          "PR"
       ]
     },
     "country": {
       "type": "string",
       "maxLength": 3,
       "minLenght": 3,
       "title": "The country(país) Schema",
       "examples": [
          "BRA"
       ]
     }
  },
  "examples": [{
     "address": "R Rui Barbosa",
     "addressComplement": "",
     "addressNumber": "34",
     "city": "Foz do Iguaçu",
     "neighborhood": "Maracanã",
     "postalCode": "85852120",
     "state": "PR",
     "country": "BRA"
  }]
},
"termsData": {
  "type": "array",
  "title": "The termsData Schema",
  "items": {
     "type": "object",
     "default": {},
     "title": "A Schema",
     "required": [
       "startDate",
       "endDate",
       "days",
        "type",
        "interest",
       "automaticAnticipation",
       "maxAnticipationPercent",
       "paymentDay",
       "oneTimePayment",
       "fixedAmount",
       "anticipationDays",
       "terms"
     ],
     "properties": {
        "startDate": {
          "type": "string",
```

```
"default": "",
   "title": "The startDate Schema - (Y-m-d) ",
   "examples": [
     "2021-11-09"
  ]
},
"endDate": {
   "type": "string",
   "default": "",
  "title": "The endDate Schema - (Y-m-d) ",
   "examples": [
     "2021-12-09"
  ]
},
"days": {
  "type": "string",
  "default": "",
   "title": "The days Schema",
   "examples": [
     "1"
  ]
},
"type": {
   "type": "string",
   "default": "",
  "title": "The type Schema",
   "examples": [
     "promotional",
     "standard",
  ]
},
"interest": {
  "type": "string",
   "default": "",
  "title": "The interest Schema",
  "examples": [
     "1.49"
  ]
},
"automaticAnticipation": {
   "type": "string",
  "default": "",
   "title": "The automaticAnticipation Schema",
   "examples": [
     "Y",
     "N"
  ]
"maxAnticipationPercent": {
   "type": "string",
   "default": "",
  "title": "The maxAnticipationPercent Schema",
   "examples": [
     "1.11",
     "0"
  ]
},
"paymentDay": {
```

```
"type": "string",
   "default": "",
   "title": "The paymentDay Schema",
   "examples": [
     "3"
  ]
},
"oneTimePayment": {
   "type": "string",
  "default": "",
   "title": "The oneTimePayment Schema",
   "examples": [
     "Y",
     "N"
  ]
},
"fixedAmount": {
   "type": "string",
   "default": "",
  "title": "The fixedAmount Schema",
   "examples": [
     "2.50",
     "0"
  ]
},
"anticipationDays": {
   "type": "string",
   "default": "",
   "title": "The anticipationDays Schema",
   "examples": [
     "4"
  ]
},
"terms": {
   "type": "array",
   "default": [],
   "title": "The terms Schema",
   "items": {
     "type": "object",
     "title": "A Schema",
     "required": [
        "initialInstallment",
        "finalInstallment",
        "rate",
        "cardType",
        "fixedAmount",
        "days"
     "properties": {
        "initialInstallment": {
           "type": "string",
           "title": "The initialInstallment Schema",
           "examples": [
             "1",
             "5".
             "9"
        },
```

```
"finalInstallment": {
     "type": "string",
     "title": "The finalInstallment Schema",
     "examples": [
        "4",
        "8",
        "12"
     ]
  },
  "rate": {
     "type": "string",
     "title": "The rate Schema",
     "examples": [
        "2.20",
        "3.60",
        "4.50"
     ]
  },
   "cardType": {
     "type": "string",
     "title": "The cardType Schema",
     "examples": [
        "amex",
        "aura",
        "dinersclub",
        "discover",
        "elo",
        "hipercard",
        "jcb",
        "maestro",
        "mastercard",
        "visa",
        "all"
     ]
  },
  "fixedAmount": {
     "type": "string",
     "title": "The fixedAmount Schema",
     "examples": [
        "0.00",
        "2.00",
        "0"
     ]
  },
   "days": {
     "type": "string",
     "title": "The days Schema",
     "examples": [
        "31",
        "22",
        "11"
     ]
  }
},
"examples": [{
  "initialInstallment": "1",
  "finalInstallment": "4",
  "rate": "2.20",
```

```
"cardType": "mastercard",
          "fixedAmount": "0.00",
          "days": "31"
       },
           "initialInstallment": "5",
          "finalInstallment": "8",
          "rate": "3.60",
           "cardType": "mastercard",
          "fixedAmount": "2.00",
          "days": "22"
       },
       {
          "initialInstallment": "9",
          "finalInstallment": "12",
          "rate": "4.50",
          "cardType": "mastercard",
           "fixedAmount": "0",
          "days": "11"
       }]
     },
     "examples": [
       [{
           "initialInstallment": "1",
           "finalInstallment": "4",
          "rate": "2.20",
          "cardType": "mastercard",
          "fixedAmount": "0.00",
          "days": "31"
       },
          "initialInstallment": "5",
          "finalInstallment": "8",
          "rate": "3.60",
          "cardType": "mastercard",
          "fixedAmount": "2.00",
           "days": "22"
       },
           "initialInstallment": "9",
          "finalInstallment": "12",
          "rate": "4.50",
           "cardType": "mastercard",
           "fixedAmount": "0",
          "days": "11"
       }]
     ]
  }
},
"examples": [{
  "startDate": "2021-11-09",
  "endDate": "2021-12-09",
  "days": "1",
  "type": "promotional",
  "interest": "1.49",
  "automaticAnticipation": "Y",
  "maxAnticipationPercent": "1.11",
  "paymentDay": "3",
```

```
"oneTimePayment": "Y",
     "unitPrice": null,
     "fixedAmount": "2.50",
     "anticipationDays": "4",
     "terms": [{
        "initialInstallment": "1",
        "finalInstallment": "4",
        "rate": "2.20",
        "cardType": "mastercard",
        "fixedAmount": "0.00",
        "days": "31"
     },
     {
        "initialInstallment": "5",
        "finalInstallment": "8",
        "rate": "3.60",
        "cardType": "mastercard",
        "fixedAmount": "2.00",
        "days": "22"
     },
     {
        "initialInstallment": "9",
        "finalInstallment": "12",
        "rate": "4.50",
        "cardType": "mastercard",
        "fixedAmount": "0",
        "days": "11"
     }]
  }]
},
"examples": [
  [{
     "startDate": "2021-11-09",
     "endDate": "2023-10-31",
     "days": "1",
     "type": "promotional",
     "interest": "1.49",
     "automaticAnticipation": "Y",
     "maxAnticipationPercent": "1.11",
     "paymentDay": "3",
     "oneTimePayment": "Y",
     "unitPrice": null,
     "fixedAmount": "2.50",
     "anticipationDays": "4",
     "terms": [{
        "initialInstallment": "1",
        "finalInstallment": "4",
        "rate": "2.20",
        "cardType": "mastercard",
        "fixedAmount": "0.00",
        "days": "31"
     },
        "initialInstallment": "5",
        "finalInstallment": "8",
        "rate": "3.60",
        "cardType": "mastercard",
        "fixedAmount": "2.00",
```

