

subMerchantPF

Data Elements

- [Data Elements](#)
- [Schema](#)
- [Sample](#)

	Key	Type	Format	CND	Legacy API parameter	Description
1	subMerchantID	string	ans..15	C	subMID	<p>SubMerchantID assigned from the Payment Facilitator and provided in the request to identify its sub-merchants during transaction flow.</p> <p>Please clarify beforehand with Computop Sales team if this parameter is required for the respective processing Acquirer.</p>
2	subMerchantName	string	ans..22	C	subMIDName	<p>Name of the SubMerchantID. Card schemes require this value to be populated in the below format:</p> <p>subMerchantName=payFacName*subMIDName (PF Name-Asterix-sub merchantName) Payment Facilitator name must be represented within (3, 7 or 12 characters)</p> <p>Please clarify beforehand with Computop Sales team if this parameter is required for the respective processing Acquirer.</p>
3	subMerchantCity	string	ans..13	C	subMIDAddrCity	<p>Town/city of the SubMerchantID</p> <p>Please clarify beforehand with Computop Sales team if this parameter is required for the respective processing Acquirer.</p>
4	subMerchantCountry	string	a..2	C	subMIDAddrCountryCode	<p>Country code of the SubMerchantID according to ISO-3166-1, alphanumeric 2 chars</p> <p>Please clarify beforehand with Computop Sales team if this parameter is required for the respective processing Acquirer.</p>
5	subMerchantStreet	string	ans..38	C	subMIDAddrStreet	<p>Street of the SubMerchantID</p> <p>Please clarify beforehand with Computop Sales team if this parameter is required for the respective processing Acquirer.</p>
6	subMerchantZIP	string	ans..10	C	subMIDAddrZip	<p>Postcode of the SubMerchantID</p> <p>Please clarify beforehand with Computop Sales team if this parameter is required for the respective processing Acquirer.</p>
7	subMerchantState	string	ans..3	C	subMIDAddrState	<p>Federal State of the SubMerchantID</p> <p>Please clarify beforehand with Computop Sales team if this parameter is required for the respective processing Acquirer.</p>

Schema

```
{
  "$schema": "http://json-schema.org/draft-07/schema#",
  "$id": "http://json-schema.org/draft-07/schema#",
  "title": "subMerchantPF",
  "description": "Data related to a sub-Merchant entity as part of a
Payment Facilitator Model",
  "type": "object",
  "properties": {
    "subMerchantID": {
      "type": "string",
      "description": "SubMerchantID assigned from the Payment Facilitator"
    },
    "subMerchantName": {
      "type": "string",
      "description": "Card schemes require this value to be populated in
the below format:'payFacName*subMIDName'.Payment Facilitator name must be
represented within 3,7 or 12 characters"
    },
    "subMerchantCity": {
      "type": "string",
      "description": "Town/city of the SubMerchantID"
    },
    "subMerchantCountry": {
      "type": "string",
      "description": "Country code of the SubMerchantID according to ISO-
3166-1, alphanumeric 2 chars"
    },
    "subMerchantStreet": {
      "type": "string",
      "description": "Street of the SubMerchantID"
    },
    "subMerchantZIP": {
      "type": "string",
      "description": "Postcode of the SubMerchantID"
    },
    "subMerchantState": {
      "type": "string",
      "description": "Federal State of the SubMerchantID"
    }
  },
  "additionalProperties": false
}
```

Sample

subMerchantPF

```
{
  "subMerchantID": "TESTSHOP33",
  "subMerchantName": "PFNAMES*SHOPNAME",
  "subMerchantCity": "Bamberg",
  "subMerchantCountry": "DE",
  "subMerchantStreet": "Abtsberg",
  "subMerchantZIP": "96049",
  "subMerchantState": "DEU"
}
```