
iso8583

Release 2.0.0

Feb 22, 2020

Table of Contents:

1 At a Glance	3
1.1 Intro	3
1.2 How-To	5
1.3 Specifications	9
1.4 Functions	20
1.5 Change Log	22
Python Module Index	25
Index	27

`iso8583` is a Python package that serializes and deserializes ISO8583 data between a `bytes` or `bytarray` instance containing ISO8583 data and a Python `dict`.

CHAPTER 1

At a Glance

iso8583 package supports custom specifications. See *iso8583.specs* module.

Use *iso8583.decode()* to decode raw iso8583 message.

```
>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> encoded_raw = b'02004000000000000000000000000000101234567890'
>>> decoded, encoded = iso8583.decode(encoded_raw, spec)
```

Use *iso8583.encode()* to encode updated ISO8583 message. It returns a raw ISO8583 message and a dictionary with encoded data.

```
>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> decoded = {"t": "0200", "2": "1234567890", "39": "00"}
>>> encoded_raw, encoded = iso8583.encode(decoded, spec)
```

To install:

```
pip install pyiso8583
```

1.1 Intro

1.1.1 iso8583 - a Python package for parsing ISO8583 data

iso8583 package serializes and deserializes ISO8583 data between a `bytes` or `bytearray` instance containing ISO8583 data and a Python `dict`.

iso8583 package supports custom `specifications` that can define

- Field length and data encoding, such as BCD, ASCII, EBCDIC, etc.

- Field type, such as fixed, LLVAR, LLLVAR, etc.
- Maximum length
- Optional field description

Multiple specifications can co-exist to support ISO8583 messages for POS, ATM, file actions, and so on. Simply define a new specification dictionary. *iso8583* package includes a starter specification in *iso8583.specs* module that can be used as a base to create own custom/proprietary specifications.

Additional information is available on [RTD](#).

Install:

```
pip install pyiso8583
```

1.1.2 Encoding & Decoding

Use `iso8583.decode` to decode raw ISO8583 message. It returns two dictionaries: one with decoded data and one with encoded data.

```
>>> import pprint
>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> encoded_raw = b'02004000000000000000101234567890'
>>> decoded, encoded = iso8583.decode(encoded_raw, spec)
>>> pprint.pprint(decoded)
{'t': '0200', 'p': '4000000000000000', '2': '1234567890'}
>>> pprint.pprint(encoded)
{'t': {'len': b'', 'data': b'0200'},
 'p': {'len': b'', 'data': b'4000000000000000'},
 '2': {'len': b'10', 'data': b'1234567890'}}
```

Modify the decoded message to send a response back. Change message type from ‘0200’ to ‘0210’. Remove field 2 (PAN). And add field 39 (Response Code).

```
>>> decoded['t'] = '0210'
>>> decoded.pop('2', None)
'1234567890'
>>> decoded['39'] = '05'
```

Use `iso8583.encode` to encode updated ISO8583 message. It returns a raw ISO8583 message and a dictionary with encoded data.

```
>>> encoded_raw, encoded = iso8583.encode(decoded, spec)
>>> encoded_raw
bytearray(b'0210000000000200000005')
>>> pprint.pprint(decoded)
{'t': '0210', 'p': '0000000002000000', '39': '05'}
>>> pprint.pprint(encoded)
{'t': {'len': b'', 'data': b'0210'},
 'p': {'len': b'', 'data': b'0000000002000000'},
 '39': {'len': b'', 'data': b'05'}}
```

1.1.3 Pretty Print Messages

Use `iso8583.pp` to pretty print ISO8583 message.

```

>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> encoded_raw = b'02004000000000000000101234567890'
>>> decoded, encoded = iso8583.decode(encoded_raw, spec)
>>> iso8583.pp(decoded, spec)
t Message Type : '0200'
p Bitmap, Primary : '4000000000000000'
2 Primary Account Number (PAN) : '1234567890'
>>> iso8583.pp(encoded, spec)
t Message Type : b'0200'
p Bitmap, Primary : b'4000000000000000'
2 Primary Account Number (PAN) : b'10' b'1234567890'

```

1.1.4 Contribute

iso8583 package is hosted on [GitHub](#).

Feel free to fork and send contributions over.

1.2 How-To

Note: The examples on this page use `pprint.pp()` which is available starting from Python 3.8. Alternatively, it's also possible to achieve the same result using `pprint.pprint()` with `sort_dicts=False` starting from Python 3.7. Earlier versions of Python 3 can use `pprint.pprint()` but it will sort the keys.

1.2.1 Create Own/Proprietary Specifications

iso8583 comes with specification sample in `iso8583.specs.py`. Feel free to copy sample specification dict and modify it to your needs. Refer to `iso8583.specs` for configuration details.

1.2.2 Create ISO8583 Message

iso8583 converts a Python dict into a bytearray. A dict must consist of `str` keys and `str` values.

At the minimum it must have key '`t`' which contains message type, e.g. '`0200`'.

```

>>> import pprint
>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> decoded = {'t': '0200'}
>>> encoded_raw, encoded = iso8583.encode(decoded, spec)
>>> encoded_raw
bytearray(b'020000000000000000000000')
>>> pprint.pp(encoded)
{'t': {'len': b'', 'data': b'0200'},
 'p': {'len': b'', 'data': b'0000000000000000'}}
>>> pprint.pp(decoded)
{'t': '0200', 'p': '0000000000000000'}

```

Note that primary bitmap was generated automatically.

An ISO8583 message without any fields is not very useful. To add another field to the message simply add '2'-'128' keys with str data.

```
>>> decoded['2'] = 'cardholder PAN'
>>> decoded['3'] = '111111'
>>> decoded['21'] = '021'
>>> encoded_raw, encoded = iso8583.encode(decoded, spec)
>>> encoded_raw
bytearray(b'0200600008000000000014cardholder PAN111111021')
>>> pprint.pprint(encoded)
{'t': {'len': b'', 'data': b'0200'},
 'p': {'len': b'', 'data': b'6000080000000000'},
 '2': {'len': b'14', 'data': b'cardholder PAN'},
 '3': {'len': b'', 'data': b'111111'},
 '21': {'len': b'', 'data': b'021'}}
>>> pprint.pprint(decoded)
{'t': '0200',
 'p': '6000080000000000',
 '2': 'cardholder PAN',
 '3': '111111',
 '21': '021'}
```

Let's remove some fields.

```
>>> decoded.pop('2', None)
'cardholder PAN'
>>> decoded.pop('3', None)
'111111'
>>> encoded_raw, encoded = iso8583.encode(decoded, spec)
>>> encoded_raw
bytearray(b'0200000008000000000021')
>>> pprint.pprint(encoded)
{'t': {'len': b'', 'data': b'0200'},
 'p': {'len': b'', 'data': b'0000080000000000'},
 '21': {'len': b'', 'data': b'021'}}
>>> pprint.pprint(decoded)
{'t': '0200', 'p': '0000080000000000', '21': '021'}
```

1.2.3 Add Secondary Bitmap

There is no need to explicitly add or remove secondary bitmap. It's auto generated when at least one '65'-'128' fields is present.

```
>>> import pprint
>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> decoded = {
...     't': '0200',
...     '102': '111111'}
>>> encoded_raw, encoded = iso8583.encode(decoded, spec)
>>> encoded_raw
bytearray(b'0200800000000000000000000000000040000000611111')
>>> pprint.pprint(encoded)
{'t': {'len': b'', 'data': b'0200'},
```

(continues on next page)

(continued from previous page)

```
'p': {'len': b'', 'data': b'80000000000000000000'},
'l': {'len': b'', 'data': b'000000004000000'},
'102': {'len': b'06', 'data': b'111111'}}

>>> pprint.pprint(decoded)
{'t': '0200', '102': '111111', 'p': '8000000000000000', 'l': '000000004000000'}
```

Even if secondary (or primary) bitmap is specified it's overwritten with correct value.

```
>>> decoded = {
...     't': '0200',
...     'p': 'spam',
...     'l': 'eggs',
...     '102': '111111'}
>>> encoded_raw, encoded = iso8583.encode(decoded, spec)
>>> encoded_raw
bytearray(b'0200800000000000000000000000000040000000611111')
>>> pprint.pprint(encoded)
{'t': {'len': b'', 'data': b'0200'},
 'p': {'len': b'', 'data': b'8000000000000000'},
 'l': {'len': b'', 'data': b'000000004000000'},
 '102': {'len': b'06', 'data': b'111111'}}
>>> pprint.pprint(decoded)
{'t': '0200', 'p': '8000000000000000', '102': '111111', 'l': '000000004000000'}
```

Secondary bitmap is removed if it's not required.

```
>>> decoded = {
...     't': '0200',
...     'p': 'spam',
...     'l': 'eggs',
...     '21': '051'}
>>> encoded_raw, encoded = iso8583.encode(decoded, spec)
>>> encoded_raw
bytearray(b'02000000800000000000051')
>>> pprint.pprint(encoded)
{'t': {'len': b'', 'data': b'0200'},
 'p': {'len': b'', 'data': b'0000080000000000'},
 '21': {'len': b'', 'data': b'051'}}
>>> pprint.pprint(decoded)
{'t': '0200', 'p': '0000080000000000', '21': '051'}
```

1.2.4 Check for Mandatory Fields

Many ISO8583 implementations need to check if all mandatory fields are received. It's easy to do this using `all()` (docs).

```
>>> import pprint
>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> encoded_raw = b'0200800000000000000000000000000040000000611111'
>>> decoded, encoded = iso8583.decode(encoded_raw, spec)
>>> pprint.pprint(decoded)
{'t': '0200', 'p': '8000000000000000', 'l': '000000004000000', '102': '111111'}
>>> fields = [k for k in decoded.keys() if k.isnumeric() and k != "1"]
>>> fields
```

(continues on next page)

(continued from previous page)

```
['102']
>>> mandatory_fields = {'2', '102'}
>>> all(field in fields for field in mandatory_fields)
False
>>> mandatory_fields = {'102'}
>>> all(field in fields for field in mandatory_fields)
True
```

1.2.5 Convert to and from JSON

iso8583 output is JSON compatible.

```
>>> import json
>>> import pprint
>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> encoded_raw = b'0200600008000000000014cardholder PAN111111021'
>>> decoded, encoded = iso8583.decode(encoded_raw, spec)
>>> pprint.pprint(decoded)
{'t': '0200',
 'p': '6000080000000000',
 '2': 'cardholder PAN',
 '3': '111111',
 '21': '021'}
>>> decoded_json = json.dumps(decoded)
>>> decoded_json
'{"t": "0200", "p": "6000080000000000", "2": "cardholder PAN", "3": "111111", "21":\n  "021"}'
```

And back.

```
>>> encoded_raw, encoded = iso8583.encode(json.loads(decoded_json), spec)
>>> encoded_raw
bytearray(b'0200600008000000000014cardholder PAN111111021')
```

iso8583.specs specifications are also JSON compatible.

```
>>> import json
>>> import pprint
>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> spec_json = json.dumps(spec)
>>> decoded = {
...     't': '0200',
...     '2': 'PAN'}
>>> encoded_raw, encoded = iso8583.encode(decoded, json.loads(spec_json))
>>> encoded_raw
bytearray(b'0200400000000000000000003PAN')
>>> pprint.pprint(encoded)
{'t': {'len': b'', 'data': b'0200'},
 'p': {'len': b'', 'data': b'4000000000000000'},
 '2': {'len': b'03', 'data': b'PAN'}}
>>> pprint.pprint(decoded)
{'t': '0200', '2': 'PAN', 'p': '4000000000000000'}
```

1.3 Specifications

An ISO8583 spec is a Python dict instance. It describes how each field needs to be encoded or decoded.

1.3.1 Fields

Supported fields:

- **h** - Message Header. If a specification does not have a header then set **max_len** to 0 to disable it.
- **t** - Message Type Identifier
- **p** - Primary Bitmap
- **l** - Secondary Bitmap
- **2 .. 128** - Regular fields

1.3.2 Field Properties

Each field defines these properties:

- **data_enc** - field's data encoding type, where:
 - Use `b` for binary-coded decimal data (e.g. an ABCD hex string is encoded as `\xAB\xCD` 2-byte value).
 - Otherwise, provide any valid Python encoding. For example, `ascii` or `latin-1` for ASCII data and `cp500` or similar for EBCDIC data.
- **len_enc** - field's length encoding type. Follows the same rules as **data_enc**. Some fields, such as ICC data, could have binary data but ASCII length. This parameter does not affect fixed-length fields.
- **len_type** - field's length type: fixed, LVAR, LLVAR, etc. Expressed as number of bytes in field length. For example, ASCII LLVAR length takes up 2 bytes (`b'00'` - `b'99'`). BCD LLVAR length can take up only 1 byte (`b'\x00'` - `b'\x63'`). **len_type** depends on the type of **len_enc** being used. BCD **len_enc** can fit higher length ranges in fewer bytes.

len_type	len_enc	
	ASCII / EBCDIC	Binary-Coded Decimal
Fixed	0	0
LVAR	1	1
LLVAR	2	1
LLLVAR	3	2
LLLLVAR	4	2

- **max_len** - field's maximum length in bytes. For fixed fields **max_len** defines the fixed length of the field.
- **desc** - field's description that's printed in a pretty format. **desc** plays no role in encoding or decoding data. It's safe to omit it from the specifications. If omitted `iso8583.pp()` may or may not work as expected.

1.3.3 Sample Field Specifications

Binary-coded decimal primary bitmap (the same applies to the secondary bitmap):

```
specification["p"] = {
    "data_enc": "b",
    "len_enc": "b",
    "len_type": 0,
    "max_len": 8,
    "desc": "BCD bitmap, e.g. \x12\x34\x56\x78\x90\xAB\xCD\xEF"
}
```

Hex string primary bitmap (the same applies to the secondary bitmap):

```
specification["p"] = {
    "data_enc": "ascii",
    "len_enc": "ascii",
    "len_type": 0,
    "max_len": 16,
    "desc": "Hex string bitmap, e.g 1234567890ABCDEF"
}
```

Field 2 that is a BCD fixed length field of 10 bytes:

```
specification["2"] = {
    "data_enc": "b",
    "len_enc": "b",
    "len_type": 0,
    "max_len": 10,
    "desc": "BCD fixed field"
}
```

Field 3 that is an ASCII LLVAR field of maximum 20 bytes:

```
specification["3"] = {
    "data_enc": "ascii",
    "len_enc": "ascii",
    "len_type": 2,
    "max_len": 20,
    "desc": "ASCII LLVAR field"
}
```

Field 4 that is an EBCDIC LLLVAR field of maximum 150 bytes:

```
specification["4"] = {
    "data_enc": "cp500",
    "len_enc": "cp500",
    "len_type": 3,
    "max_len": 150,
    "desc": "EBCDIC LLLVAR field"
}
```

1.3.4 Sample Message Specifications

ASCII/BCD

Bitmaps, MACs, PIN, and ICC data are in BCD:

```

default = {
    "h": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 0, "desc": "Message Header"}, "t": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Message Type"}, "p": {"data_enc": "b", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc": "Bitmap, Primary"}, "1": {"data_enc": "b", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc": "Bitmap, Secondary"}, "2": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 19, "desc": "Primary Account Number (PAN)"}, "3": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 6, "desc": "Processing Code"}, "4": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc": "Amount, Transaction"}, "5": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc": "Amount, Settlement"}, "6": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc": "Amount, Cardholder Billing"}, "7": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc": "Transmission Date and Time"}, "8": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc": "Amount, Cardholder Billing Fee"}, "9": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc": "Conversion Rate, Settlement"}, "10": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc": "Conversion Rate, Cardholder Billing"}, "11": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 6, "desc": "System Trace Audit Number"}, "12": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 6, "desc": "Time, Local Transaction"}, "13": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Date, Local Transaction"}, "14": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Date, Expiration"}, "15": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Date, Settlement"}, "16": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Date, Conversion"}, "17": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Date, Capture"}, "18": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Merchant Type"}, "19": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "Acquiring Institution Country Code"}, "20": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "PAN Country Code"}, "21": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "Forwarding Institution Country Code"}, "22": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "Point-of-Service Entry Mode"}, "23": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "PAN Sequence Number"}, "24": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "Network International ID (NII)"}, "25": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 2, "desc": "Point-of-Service Condition Code"}, }

```

(continues on next page)

(continued from previous page)

```

"26": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 2, "desc
↪": "Point-of-Service Capture Code"},  

"27": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 1, "desc
↪": "Authorizing ID Response Length"},  

"28": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 9, "desc
↪": "Amount, Transaction Fee"},  

"29": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 9, "desc
↪": "Amount, Settlement Fee"},  

"30": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 9, "desc
↪": "Amount, Transaction Processing Fee"},  

"31": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 9, "desc
↪": "Amount, Settlement Processing Fee"},  

"32": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 11, "desc
↪": "Acquiring Institution ID Code"},  

"33": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 11, "desc
↪": "Forwarding Institution ID Code"},  

"34": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 28, "desc
↪": "Primary Account Number, Extended"},  

"35": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 37, "desc
↪": "Track 2 Data"},  

"36": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 104, "desc
↪": "Track 3 Data"},  

"37": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc
↪": "Retrieval Reference Number"},  

"38": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 6, "desc
↪": "Authorization ID Response"},  

"39": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 2, "desc
↪": "Response Code"},  

"40": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Service Restriction Code"},  

"41": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc
↪": "Card Acceptor Terminal ID"},  

"42": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 15, "desc
↪": "Card Acceptor ID Code"},  

"43": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 40, "desc
↪": "Card Acceptor Name/Location"},  

"44": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 25, "desc
↪": "Additional Response Data"},  

"45": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 76, "desc
↪": "Track 1 Data"},  

"46": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Additional Data - ISO"},  

"47": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Additional Data - National"},  

"48": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Additional Data - Private"},  

"49": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Currency Code, Transaction"},  

"50": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Currency Code, Settlement"},  

"51": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Currency Code, Cardholder Billing"},  

"52": {"data_enc": "b", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc
↪": "PIN"},  

"53": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc
↪": "Security-Related Control Information"},  

"54": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 240, "desc
↪": "Additional Amounts"},
```

(continues on next page)

(continued from previous page)

```

"55": {"data_enc": "b", "len_enc": "ascii", "len_type": 3, "max_len": 255, "desc
↪": "ICC data"},,
"56": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved ISO"},,
"57": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved National"},,
"58": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved National"},,
"59": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved National"},,
"60": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved National"},,
"61": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved Private"},,
"62": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved Private"},,
"63": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved Private"},,
"64": {"data_enc": "b", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc
↪": "MAC"},,
"65": {"data_enc": "b", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc
↪": "Bitmap, Extended"},,
"66": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 1, "desc
↪": "Settlement Code"},,
"67": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 2, "desc
↪": "Extended Payment Code"},,
"68": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Receiving Institution Country Code"},,
"69": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Settlement Institution Country Code"},,
"70": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Network Management Information Code"},,
"71": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc
↪": "Message Number"},,
"72": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc
↪": "Message Number, Last"},,
"73": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 6, "desc
↪": "Date, Action"},,
"74": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc
↪": "Credits, Number"},,
"75": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc
↪": "Credits, Reversal Number"},,
"76": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc
↪": "Debits, Number"},,
"77": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc
↪": "Debits, Reversal Number"},,
"78": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc
↪": "Transfer, Number"},,
"79": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc
↪": "Transfer, Reversal Number"},,
"80": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc
↪": "Inquiries, Number"},,
"81": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc
↪": "Authorizations, Number"},,
"82": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc
↪": "Credits, Processing Fee Amount"},,
"83": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc
↪": "Credits, Transaction Fee Amount"},,

```

(continues on next page)

(continued from previous page)

```

"84": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc
↪": "Debits, Processing Fee Amount"},  

"85": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc
↪": "Debits, Transaction Fee Amount"},  

"86": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc
↪": "Credits, Amount"},  

"87": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc
↪": "Credits, Reversal Amount"},  

"88": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc
↪": "Debits, Amount"},  

"89": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc
↪": "Debits, Reversal Amount"},  

"90": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 42, "desc
↪": "Original Data Elements"},  

"91": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 1, "desc
↪": "File Update Code"},  

"92": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 2, "desc
↪": "File Security Code"},  

"93": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 5, "desc
↪": "Response Indicator"},  

"94": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 7, "desc
↪": "Service Indicator"},  

"95": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 42, "desc
↪": "Replacement Amounts"},  

"96": {"data_enc": "b", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc
↪": "Message Security Code"},  

"97": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 17, "desc
↪": "Amount, Net Settlement"},  

"98": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 25, "desc
↪": "Payee"},  

"99": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 11, "desc
↪": "Settlement Institution ID Code"},  

"100": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 11, "desc
↪": "Receiving Institution ID Code"},  

"101": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 17, "desc
↪": "File Name"},  

"102": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 28, "desc
↪": "Account ID 1"},  

"103": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 28, "desc
↪": "Account ID 2"},  

"104": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 100, "desc
↪": "Transaction Description"},  

"105": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for ISO Use"},  

"106": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for ISO Use"},  

"107": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for ISO Use"},  

"108": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for ISO Use"},  

"109": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for ISO Use"},  

"110": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for ISO Use"},  

"111": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for ISO Use"},  

"112": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for National Use"},
```

(continues on next page)

(continued from previous page)

```

"113": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for National Use"},  

"114": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for National Use"},  

"115": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for National Use"},  

"116": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for National Use"},  

"117": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for National Use"},  

"118": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for National Use"},  

"119": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for National Use"},  

"120": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for Private Use"},  

"121": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for Private Use"},  

"122": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for Private Use"},  

"123": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for Private Use"},  

"124": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for Private Use"},  

"125": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for Private Use"},  

"126": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for Private Use"},  

"127": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved for Private Use"},  

"128": {"data_enc": "b",      "len_enc": "ascii", "len_type": 0, "max_len": 8,   "desc
↪": "MAC"}  

}

```

ASCII

All fields are in ASCII:

```

default_ascii = {
  "h": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 0,   "desc
↪": "Message Header"},  

  "t": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4,   "desc
↪": "Message Type"},  

  "p": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16,  "desc
↪": "Bitmap, Primary"},  

  "1": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16,  "desc
↪": "Bitmap, Secondary"},  

  "2": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2,  "max_len": 19,  "desc
↪": "Primary Account Number (PAN)"},  

  "3": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 6,   "desc
↪": "Processing Code"},  

  "4": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12,  "desc
↪": "Amount, Transaction"},  

  "5": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12,  "desc
↪": "Amount, Settlement"},  

}

```

(continues on next page)

(continued from previous page)

```

"6": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc": "Amount, Cardholder Billing"},  

"7": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc": "Transmission Date and Time"},  

"8": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc": "Amount, Cardholder Billing Fee"},  

"9": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc": "Conversion Rate, Settlement"},  

"10": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc": "Conversion Rate, Cardholder Billing"},  

"11": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 6, "desc": "System Trace Audit Number"},  

"12": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 6, "desc": "Time, Local Transaction"},  

"13": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Date, Local Transaction"},  

"14": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Date, Expiration"},  

"15": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Date, Settlement"},  

"16": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Date, Conversion"},  

"17": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Date, Capture"},  

"18": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "Merchant Type"},  

"19": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "Acquiring Institution Country Code"},  

"20": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "PAN Country Code"},  

"21": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "Forwarding Institution Country Code"},  

"22": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "Point-of-Service Entry Mode"},  

"23": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "PAN Sequence Number"},  

"24": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "Network International ID (NII)"},  

"25": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 2, "desc": "Point-of-Service Condition Code"},  

"26": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 2, "desc": "Point-of-Service Capture Code"},  

"27": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 1, "desc": "Authorizing ID Response Length"},  

"28": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 9, "desc": "Amount, Transaction Fee"},  

"29": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 9, "desc": "Amount, Settlement Fee"},  

"30": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 9, "desc": "Amount, Transaction Processing Fee"},  

"31": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 9, "desc": "Amount, Settlement Processing Fee"},  

"32": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 11, "desc": "Acquiring Institution ID Code"},  

"33": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 11, "desc": "Forwarding Institution ID Code"},  

"34": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 28, "desc": "Primary Account Number, Extended"},

```

(continues on next page)

(continued from previous page)

```

"35": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 37, "desc
↪": "Track 2 Data"},,
"36": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 104, "desc
↪": "Track 3 Data"},,
"37": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc
↪": "Retrieval Reference Number"},,
"38": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 6, "desc
↪": "Authorization ID Response"},,
"39": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 2, "desc
↪": "Response Code"},,
"40": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Service Restriction Code"},,
"41": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 8, "desc
↪": "Card Acceptor Terminal ID"},,
"42": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 15, "desc
↪": "Card Acceptor ID Code"},,
"43": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 40, "desc
↪": "Card Acceptor Name/Location"},,
"44": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 25, "desc
↪": "Additional Response Data"},,
"45": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 76, "desc
↪": "Track 1 Data"},,
"46": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Additional Data - ISO"},,
"47": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Additional Data - National"},,
"48": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Additional Data - Private"},,
"49": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Currency Code, Transaction"},,
"50": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Currency Code, Settlement"},,
"51": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc
↪": "Currency Code, Cardholder Billing"},,
"52": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc
↪": "PIN"},,
"53": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc
↪": "Security-Related Control Information"},,
"54": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 240, "desc
↪": "Additional Amounts"},,
"55": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 510, "desc
↪": "ICC data"},,
"56": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved ISO"},,
"57": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved National"},,
"58": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved National"},,
"59": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved National"},,
"60": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved National"},,
"61": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved Private"},,
"62": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved Private"},,
"63": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc
↪": "Reserved Private"},,

```

(continues on next page)

(continued from previous page)

```

"64": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc": "\u2190: \"MAC\""},  

"65": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc": "\u2190: \"Bitmap, Extended\""},  

"66": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 1, "desc": "\u2190: \"Settlement Code\""},  

"67": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 2, "desc": "\u2190: \"Extended Payment Code\""},  

"68": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "\u2190: \"Receiving Institution Country Code\""},  

"69": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "\u2190: \"Settlement Institution Country Code\""},  

"70": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 3, "desc": "\u2190: \"Network Management Information Code\""},  

"71": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "\u2190: \"Message Number\""},  

"72": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 4, "desc": "\u2190: \"Message Number, Last\""},  

"73": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 6, "desc": "\u2190: \"Date, Action\""},  

"74": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc": "\u2190: \"Credits, Number\""},  

"75": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc": "\u2190: \"Credits, Reversal Number\""},  

"76": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc": "\u2190: \"Debits, Number\""},  

"77": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc": "\u2190: \"Debits, Reversal Number\""},  

"78": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc": "\u2190: \"Transfer, Number\""},  

"79": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc": "\u2190: \"Transfer, Reversal Number\""},  

"80": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc": "\u2190: \"Inquiries, Number\""},  

"81": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 10, "desc": "\u2190: \"Authorizations, Number\""},  

"82": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc": "\u2190: \"Credits, Processing Fee Amount\""},  

"83": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc": "\u2190: \"Credits, Transaction Fee Amount\""},  

"84": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc": "\u2190: \"Debits, Processing Fee Amount\""},  

"85": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 12, "desc": "\u2190: \"Debits, Transaction Fee Amount\""},  

"86": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc": "\u2190: \"Credits, Amount\""},  

"87": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc": "\u2190: \"Credits, Reversal Amount\""},  

"88": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc": "\u2190: \"Debits, Amount\""},  

"89": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc": "\u2190: \"Debits, Reversal Amount\""},  

"90": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 42, "desc": "\u2190: \"Original Data Elements\""},  

"91": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 1, "desc": "\u2190: \"File Update Code\""},  

"92": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 2, "desc": "\u2190: \"File Security Code\""},
```

(continues on next page)

(continued from previous page)

```

"93": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 5, "desc": "Response Indicator"},  

"94": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 7, "desc": "Service Indicator"},  

"95": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 42, "desc": "Replacement Amounts"},  

"96": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc": "Message Security Code"},  

"97": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 17, "desc": "Amount, Net Settlement"},  

"98": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 25, "desc": "Payee"},  

"99": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 11, "desc": "Settlement Institution ID Code"},  

"100": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 11, "desc": "Receiving Institution ID Code"},  

"101": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 17, "desc": "File Name"},  

"102": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 28, "desc": "Account ID 1"},  

"103": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 2, "max_len": 28, "desc": "Account ID 2"},  

"104": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 100, "desc": "Transaction Description"},  

"105": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for ISO Use"},  

"106": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for ISO Use"},  

"107": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for ISO Use"},  

"108": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for ISO Use"},  

"109": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for ISO Use"},  

"110": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for ISO Use"},  

"111": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for ISO Use"},  

"112": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for National Use"},  

"113": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for National Use"},  

"114": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for National Use"},  

"115": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for National Use"},  

"116": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for National Use"},  

"117": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for National Use"},  

"118": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for National Use"},  

"119": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for National Use"},  

"120": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for Private Use"},  

"121": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for Private Use"},
```

(continues on next page)

(continued from previous page)

```
"122": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for Private Use"},  
"123": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for Private Use"},  
"124": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for Private Use"},  
"125": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for Private Use"},  
"126": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for Private Use"},  
"127": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 3, "max_len": 999, "desc": "Reserved for Private Use"},  
"128": {"data_enc": "ascii", "len_enc": "ascii", "len_type": 0, "max_len": 16, "desc": "MAC"}  
}
```

1.4 Functions

1.4.1 Main Functions

`iso8583.decode(s: Union[bytes, bytearray], spec: dict) → Tuple[dict, dict]`

Deserialize a bytes or bytearray instance containing ISO8583 data to a Python dict.

Parameters

- `s (bytes or bytearray)` – Encoded ISO8583 data
- `spec (dict)` – A Python dict defining ISO8583 specification. See `iso8583.specs` module for examples.

Returns

- `doc_dec (dict)` – Dict containing decoded ISO8583 data
- `doc_enc (dict)` – Dict containing encoded ISO8583 data

Raises

- `DecodeError` – An error decoding ISO8583 bytearray
- `TypeError` – `s` must be a bytes or bytearray instance

Examples

```
>>> import pprint  
>>> import iso8583  
>>> from iso8583.specs import default_ascii as spec  
>>> s = b"0200401010000000000161234567890123456123456111"  
>>> doc_dec, doc_enc = iso8583.decode(s, spec)  
>>> pprint.pprint(doc_dec)  
{'12': '123456',  
 '2': '1234567890123456',  
 '20': '111',  
 'p': '4010100000000000',  
 't': '0200'}
```

`iso8583.encode(doc_dec: dict, spec: dict) → Tuple[bytearray, dict]`

Serialize Python dict containing ISO8583 data to a bytearray.

Parameters

- `doc_dec (dict)` – Dict containing decoded ISO8583 data
- `spec (dict)` – A Python dict defining ISO8583 specification. See `iso8583.specs` module for examples.

Returns

- `s (bytearray)` – Encoded ISO8583 data
- `doc_enc (dict)` – Dict containing encoded ISO8583 data

Raises

- `EncodeError` – An error encoding ISO8583 bytearray
- `TypeError` – `doc_dec` must be a dict instance

Examples

```
>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> doc_dec = {
...     't': '0210',
...     '3': '111111',
...     '39': '05'}
>>> s, doc_enc = iso8583.encode(doc_dec, spec)
>>> s
bytearray(b'021020000000020000001111105')
```

1.4.2 Exceptions

`exception iso8583.DecodeError(msg: str, s: Union[bytes, bytearray], doc_dec: dict, doc_enc: dict, pos: int, field: str)`

Subclass of ValueError that describes ISO8583 decoding error.

Variables

- `msg (str)` – The unformatted error message
- `s (bytes or bytearray)` – The ISO8583 bytes instance being parsed
- `doc_dec (dict)` – Dict containing partially decoded ISO8583 data
- `doc_enc (dict)` – Dict containing partially encoded ISO8583 data
- `pos (int)` – The start index where ISO8583 bytes data failed parsing
- `field (str)` – The ISO8583 field where parsing failed

`exception iso8583.EncodeError(msg: str, doc_dec: dict, doc_enc: dict, field: str)`

Subclass of ValueError that describes ISO8583 encoding error.

Variables

- `msg (str)` – The unformatted error message
- `doc_dec (dict)` – Dict containing decoded ISO8583 data being encoded

- **doc_enc** (*dict*) – Dict containing partially encoded ISO8583 data
- **field** (*str*) – The ISO8583 field where parsing failed

1.4.3 Helper Functions

`iso8583.pp (doc: dict, spec: dict, desc_width: int = 30, stream: Optional[TextIO] = None, line_width: int = 80) → None`
Pretty Print Python dict containing ISO8583 data.

Parameters

- **doc** (*dict*) – Dict containing ISO8583 data
- **spec** (*dict*) – A Python dict defining ISO8583 specification. See `iso8583.specs` module for examples.
- **desc_width** (*int, optional*) – Field description width (default 30). Specify 0 to print no descriptions.
- **stream** (*stream, optional*) – An output stream. The only method used on the stream object is the file protocol's `write()` method. If not specified, the `iso8583.pp ()` adopts `sys.stdout`.
- **line_width** (*int, optional*) – Attempted maximum width of output line (default 80).

Notes

For the most correct information to be displayed by `iso8583.pp ()` it's recommended to call it after `iso8583.encode ()` or `iso8583.decode ()`.

Examples

```
>>> import iso8583
>>> from iso8583.specs import default_ascii as spec
>>> s = b"0200401010000000000161234567890123456123456840"
>>> doc_dec, doc_enc = iso8583.decode(s, spec)
>>> iso8583.pp(doc_dec, spec)
t Message Type          : '0200'
p Bitmap, Primary       : '4010100000000000'
2 Primary Account Number (PAN) : '1234567890123456'
12 Time, Local Transaction : '123456'
20 PAN Country Code      : '840'
```

1.5 Change Log

1.5.1 2.0.0 - 2020-02-21

Backwards incompatible:

- `iso8583.decode ()` is updated not to produce bitmap key '`bm`'.
- `iso8583.encode ()` is updated not to expect bitmap key '`bm`' to define fields to encode. The decision on what fields to encode is based on numeric fields in the range of '`1`'–'`128`' present in the decoded dictionary.

- `iso8583.add_field()` and `iso8583.del_field()` are removed. With the removal of bitmap set 'bm' default Python dictionary methods are enough.
- `iso8583.encode()` now removes secondary bitmap key '1' from the decoded dictionary if no '65'-'128' fields are present.
- `iso8583.pp()` function signature changed. The first parameter is renamed from `doc_dec` to `doc`.

Other changes:

- `iso8583.pp()` handles both encoded and decoded dictionary output.
- `iso8583.pp()` handles output folding. The default line width is set to 80. Line width can be configured using `new_line_width` parameter.

1.5.2 1.0.2 - 2020-01-11

- Optional proprietary header can now be parsed using standard field settings
- Documentation improvements

1.5.3 1.0.1 - 2019-11-11

- `iso8583.decode()` and `iso8583.decode()` now return a tuple
- `iso8583.decode()` returns a tuple of decoded dict instance and encoded dict instance
- `iso8583.encode()` returns a tuple of encoded bytes instance and encoded dict instance
- Encoded and decoded dict instance keys are now all strings
- Specification keys are now all strings

1.5.4 1.0.0 - 2019-11-04

Initial release.

Python Module Index

i

iso8583.specs, 9

Index

D

`decode()` (*in module iso8583*), 20
`DecodeError`, 21

E

`encode()` (*in module iso8583*), 20
`EncodeError`, 21

I

`iso8583.specs(module)`, 9

P

`pp()` (*in module iso8583*), 22