CHAPTER

ONE

BYT PACKAGE

1.1 Subpackages

1.2 Submodules

```
class byt.byt.Byt
Bases: str
Python version-independent bytes-chains object, displayed as bytes
>> b = Byt([33,34,35,36]) >> b DByt('!"#$') >> str(b) '!"#$'
count (sub, start=None, end=None)
endswith (suffix, start=None, end=None)
find(sub, start=None, end=None)
classmethod fromHex (hexes)
    Creates a Byt instance from a '12 ab 34 cd' string, equivalent to Byt.hex() method output
hex()
    Returns a hexadecimal representation of the bytes-chain
ints()
    Returns the list of ASCII integers-codes
iterInts()
    Returns the iterator of ASCII integers-codes
join (iterable_of_bytes)
lstrip(bytes=None)
replace (old, new, count=-1)
rsplit (sep=None, maxsplit=-1)
rstrip (bytes=None)
split (sep=None, maxsplit=-1)
startswith (prefix, start=None, end=None)
str()
    Returns an ISO-8859-1 representation of the octets
strip (bytes=None)
zfill (width)
```