

Index:  $\text{mod}5 * 2$

10	key5
20	key10
30	key15

```
:key-form '(lambda (k v)
  (if (= 0 (mod (val v) 5)
      (values t (* 2 (val v)))
      (values nil nil)))
```

Index: odd/bits

1	key1
2	key3
3	key5
3	key7
4	key9
4	key11
4	key13
4	key15

```
:key-form '(lambda (k v)
  (if (oddp (val v))
      (values t (log (val v) 2))
      (values nil nil)))
```

Primary BTree

key1	value1
key2	value2
key3	value3
key4	value4
key5	value5
key6	value6
key7	value7
key8	value8
key9	value9
key10	value10
key11	value11
key12	value12
key13	value13
key14	value14
key15	value15

