

1 existence check

‘foo’ exists in familya. ‘bar’ exists in familyb. ‘foobar’ exists in familya.
‘world’ does not exist.

2 disabling keys

Key ‘C’.

3 keys in only one of multiple families

Set ‘foo’ in ‘d’. Set ‘bar’ in ‘e’. Set ‘foobar’ in ‘d’.

4 keys in all families

Found ‘foo’ key in ‘f’. Found ‘foo’ key in ‘g’.

5 Skip keys

Found ‘foo’ key in ‘h’. Found ‘bar’ key in ‘h’.

6 Store missing keys

Found ‘foo’ key in ‘i’. Found ‘bar’ key in ‘i’.
Leftover keys are foobar=3,world=4.
Found ‘foobar’ key in ‘j’.
Leftover keys are world=4.
Found ‘world’ key in ‘k’.
Leftover keys are .

7 Available Internals

Prefix=my@, Fams=familyl,familym, TFam=familyl, Header=my@familyl@, Key=foo,
Na=. Found ‘foo’ key in ‘l’. Prefix=my@, Fams=familyl,familym, TFam=familyl,
Header=my@familyl@, Key=bar, Na=. Found ‘bar’ key in ‘l’. Prefix=my@,
Fams=familyl,familym, TFam=familym, Header=my@familym@, Key=foobar,
Na=. Found ‘foobar’ key in ‘m’.