## 1 keyval prefixes

Setting no arguments for 'my'.

Setting 'key=value' for 'my'. My Key has been set to value.

Setting 'keyword' for 'my'. My Keyword has been set to true.

Setting 'keyword=true' for 'my'. My Keyword has been set to true.

Setting 'keyword=false' for 'my'. My Keyword has been set to false.

Setting 'key=value,keyword' for 'my'. My Key has been set to value. My Keyword has been set to true.

Setting 'key=value,keyword=true' for 'my'. My Key has been set to value. My Keyword has been set to true.

Setting 'keyword=true,key=value' for 'my'. My Keyword has been set to true. My Key has been set to value.

Setting 'key=value,keyword=false' for 'my'. My Key has been set to value. My Keyword has been set to false.

Setting 'stuff' for 'my'. My Stuff has been set to default.

Setting 'stuff=things' for 'my'. My Stuff has been set to things.

Setting no arguments for 'their'.

Setting 'key=value' for 'their'. Their key has been set to value.

Setting 'keyword' for 'their'. Their keyword has been set to true.

Setting 'keyword=true' for 'their'. Their keyword has been set to true.

Setting 'keyword=false' for 'their'. Their keyword has been set to false.

Setting 'key=value,keyword' for 'their'. Their key has been set to value. Their keyword has been set to true.

Setting 'key=value,keyword=true' for 'their'. Their key has been set to value. Their keyword has been set to true.

Setting 'keyword=true,key=value' for 'their'. Their keyword has been set to true. Their key has been set to value.

Setting 'key=value,keyword=false' for 'their'. Their key has been set to value. Their keyword has been set to false.

Setting 'stuff' for 'their'. Their Stuff has been set to default.

Setting 'stuff=things' for 'their'. Their Stuff has been set to things.

## 2 command keys

My Key has been set to value. My word has been set to thing. a was set to 1. b was set to 2. c was set to 3.

## 3 choice keys

The color is red. The color is green. The color is blue.

The color is red and has number 0. The color is green and has number 1. The color is blue and has number 2.

The color is red. The color is RED. The color is green. The color is blue.

Valid selection red. Valid selection green. Valid selection blue. Invalid selection, you may not choose yellow.

Valid selection red. Valid selection RED. Valid selection green. Valid selection blue. Invalid selection, you may not choose yellow.

## 4 boolean keys

A has been set to true. B has been set to false. C is true—false. D is true—false. E is invalid.

A = true

B = false

C = true

D = false

E = false

F=true

G = false

H = true