## MKTS Regions 中國皇帝

To indicate the start of an MKTS-MD Region, place a triple atsign @@@ at the start of a line, immediately followed by a command name such as keep-lines or single-column. The end of a region is indicated by a triple at-sign without a command name. Nested regions are possible; for example, you can put a @@@keep-lines region inside a @@@single-column region as done here.

## **Code Regions**

```
this is
                            a code block 习
                            It's possible to switch on inline code. It's also possible to
with three lines & an XNCR
                            have a block of code with lines rendered as in the source:
@_shuffle = ( list, ratio, rnd, random_integer ) ->
 return list if ( this_idx = list.length ) < 2</pre>
 loop
  this_idx += -1
  return list if this_idx < 1
  if ratio >= 1 or rnd() <= ratio
    # return list if this_idx < 1</pre>
   that_idx = random_integer 0, this_idx
[ list[ that_idx ], list[ this_idx ] ] = [ list[ this_idx ], list[ that_idx ] ]
 return list
xxxx
                            Code sample, keeping indentations.
```

XXXX

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At this point, a line consisting of a triple at-sign @@@ indicates the end of the keep-lines region; since the single-column region is still active, however, this paragraph runs across the entire width of the documents text area.

## 萬字一覽置換索引

Now a <code>}single-column MKTS/MD</code> event has been encountered that was triggered by a triple-at command in the manuscript; accordingly, typesetting is reverted back to multi-

column mode, which is why you can see this paragraph set in two columns.