

load  $X$

load  $X$

load  $X$  {redundant}

```
graph TD; A[load X] --> C[load X {redundant}]; B[load X] --> C;
```

The diagram illustrates a concept of redundancy. At the top, there are two separate boxes, each containing the text 'load X'. Arrows from the bottom of each of these boxes point towards a single box at the bottom. This bottom box contains the text 'load X {redundant}', where the word 'redundant' is highlighted in green. This visualizes how two identical loads are combined into a single, redundant load.