

string

stdexcept

ntostr.h

```
graph BT; ntostr_h[ntostr.h] --> string[string]; ntostr_h --> stdexcept[stdexcept];
```

The diagram illustrates a dependency or inheritance relationship. At the bottom, a black box labeled 'ntostr.h' has two blue arrows pointing upwards. One arrow points to a white box labeled 'string' on the left, and the other points to a white box labeled 'stdexcept' on the right. This suggests that 'ntostr.h' provides a common interface or base for both 'string' and 'stdexcept'.