


ft\_is\_only\_space



```
graph LR; A[ft_is_only_space] --> B[ft_isspace]
```

A diagram showing a mapping from the function `ft_is_only_space` to `ft_isspace`. The function `ft_is_only_space` is represented in a gray box on the left, and `ft_isspace` is in a white box on the right. A blue arrow points from the gray box to the white box, indicating that `ft_is_only_space` is implemented by or mapped to `ft_isspace`.

ft\_isspace