

How To Search Inside Files Via The Terminal in Linux

```
find ./ -name "*.ext" -print | xargs grep "keyword"
```

In the command given above, you have to change **".ext"** with the file extension you are going to search inside, then replace **"keyword"** with text you want to search.

Here is an example:

```
find ./ -name "*.php" -print | xargs grep "<? print 'php code'; ?>"
```

-> This command will search inside the current folder all **PHP** files for this code: **"<? print 'php code'; ?>"**.

Here is another example:

```
find ./ -name "*.txt" -print | xargs grep "How to unlock"
```

-> This command will search all **text** files under the current folder for this keyword: **"How to unlock"**.