

quetzal/include/quetzal
/coalescence/containers
/Forest.h

```
graph TD; A["quetzal/include/quetzal<br/>/coalescence/containers<br/>/Forest.h"] --> B["unordered_map"]; A --> C["set"]; A --> D["vector"]; A --> E["assert.h"]
```

The diagram illustrates the include relationships for the file `Forest.h`. The top box, which is shaded gray, represents the source file `Forest.h` located at `quetzal/include/quetzal/coalescence/containers/`. Four blue arrows originate from the bottom edge of this box and point to four separate white boxes below it. These boxes represent the files included by `Forest.h`: `unordered_map`, `set`, `vector`, and `assert.h`.

unordered_map

set

vector

assert.h