

```
equalsOp< doris::vectorized  
::UInt128, doris::vectorized  
::Float32 >
```

```
graph LR; A["equalsOp< doris::vectorized<br>::UInt128, doris::vectorized<br>::Float32 >"] --> B["equalsOp"]; B --> C["equalsOpTmpl"]
```

The diagram illustrates the process of finding a specialized implementation for the `equalsOp` function. It starts with a specific instantiation of `equalsOp` for `doris::vectorized::UInt128` and `doris::vectorized::Float32`. This leads to a general `equalsOp` function, which then points to the final implementation, `equalsOpTmpl`.

`equalsOp`

`equalsOpTmpl`