

`std::false_type`

`std::conditional< bool
(B::value), B, disjunction
< Bs... > >::type`

`Napi::details::disjunction
< B, Bs... >`

```
graph BT; A["Napi::details::disjunction< B, Bs... >"] --> B["std::false_type"]; A --> C["std::conditional< bool (B::value), B, disjunction< Bs... > >::type"]
```

The diagram illustrates a relationship between three C++ type aliases. At the bottom is a grey box containing `Napi::details::disjunction< B, Bs... >`. Two blue arrows originate from this box: one points to a white box at the top left containing `std::false_type`, and the other points to a white box at the top right containing `std::conditional< bool (B::value), B, disjunction< Bs... > >::type`. This suggests that `Napi::details::disjunction` is a specialization or a base type for the other two.