

v8::base::requires

```
graph LR; A[v8::base::requires] --> B[v8::base::detail::GetUnderlyingEnumTypeForPrinting]; A --> C[v8::base::detail::PrintToString];
```

The diagram illustrates a dependency or requirement relationship. A central node, 'v8::base::requires', is shown in a grey box. Two blue arrows originate from its right side, pointing to two separate white boxes. The top arrow points to 'v8::base::detail::GetUnderlyingEnumTypeForPrinting', and the bottom arrow points to 'v8::base::detail::PrintToString'.

v8::base::detail::GetUnderlying
EnumTypeForPrinting

v8::base::detail::PrintTo
String