

v8::internal::FastJsonStringifier
::SerializeObjectKey

v8::internal::FastJsonStringifier
::SerializeString

v8::internal::anonymous
_namespace{json-stringifier
::cc}::MaxEscapedStringLength

```
graph LR; A["v8::internal::FastJsonStringifier::SerializeObjectKey"] --> C["v8::internal::anonymous_namespace{json-stringifier::cc}::MaxEscapedStringLength"]; B["v8::internal::FastJsonStringifier::SerializeString"] --> C;
```

The diagram illustrates two function calls on the left, each with a blue arrow pointing to a single variable on the right. The variable is a static member of an anonymous namespace. The first function, `SerializeObjectKey`, and the second, `SerializeString`, both access the `MaxEscapedStringLength` constant.