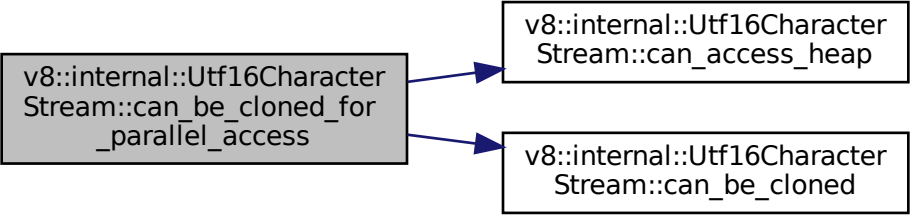


v8::internal::Utf16Character
Stream::can_be_cloned_for
_parallel_access



```
graph LR; A["v8::internal::Utf16CharacterStream::can_be_cloned_for_parallel_access"] --> B["v8::internal::Utf16CharacterStream::can_access_heap"]; A --> C["v8::internal::Utf16CharacterStream::can_be_cloned"]
```

The diagram illustrates a tree structure. A root node on the left, with a gray background, branches into two child nodes on the right. The root node contains the text 'v8::internal::Utf16CharacterStream::can_be_cloned_for_parallel_access'. Two blue arrows point from the right side of the root node to the left side of the two child nodes. The top child node contains 'v8::internal::Utf16CharacterStream::can_access_heap' and the bottom child node contains 'v8::internal::Utf16CharacterStream::can_be_cloned'. All nodes are rectangular with black borders.

v8::internal::Utf16Character
Stream::can_access_heap

v8::internal::Utf16Character
Stream::can_be_cloned