


absl::cord\_internal  
::CordRepBtreeReader::Seek



```
graph LR; A["absl::cord_internal  
::CordRepBtreeReader::Seek"] --> B["absl::cord_internal  
::CordRepBtreeReader  
::length"]; B --> C["absl::cord_internal  
::CordRepBtreeReader  
::btree"]
```

The diagram consists of three rectangular boxes arranged horizontally, connected by blue arrows pointing from left to right. The first box is white with a black border and contains the text 'absl::cord\_internal' and '::CordRepBtreeReader::Seek'. The second box is also white with a black border and contains 'absl::cord\_internal', '::CordRepBtreeReader', and '::length'. The third box is gray with a black border and contains 'absl::cord\_internal', '::CordRepBtreeReader', and '::btree'.

absl::cord\_internal  
::CordRepBtreeReader  
::length

absl::cord\_internal  
::CordRepBtreeReader  
::btree