

absl::cord_internal
::CordRepBtree::GetCharacter

absl::cord_internal
::CordRepBtree::IsFlat

absl::cord_internal
::CordRepBtree::Data

```
graph LR; A["absl::cord_internal::CordRepBtree::GetCharacter"] --> C["absl::cord_internal::CordRepBtree::Data"]; B["absl::cord_internal::CordRepBtree::IsFlat"] --> C;
```

The diagram illustrates a dependency or data flow. Two source functions, 'absl::cord_internal::CordRepBtree::GetCharacter' and 'absl::cord_internal::CordRepBtree::IsFlat', are shown in white boxes on the left. Two blue arrows point from these boxes to a gray box on the right labeled 'absl::cord_internal::CordRepBtree::Data', indicating that both functions interact with or depend on this data structure.