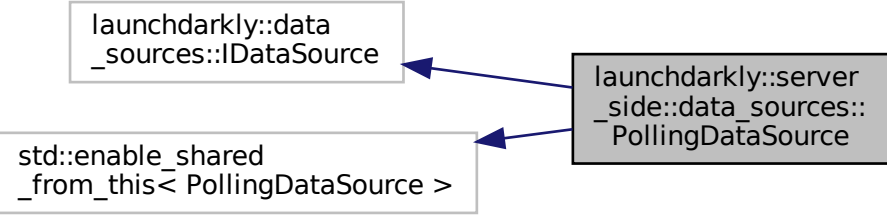


launchdarkly::data
_sources::IDataSource

std::enable_shared
_from_this< PollingDataSource >

launchdarkly::server
_side::data_sources::
PollingDataSource



```
graph LR; A[launchdarkly::server_side::data_sources::PollingDataSource] --> B[launchdarkly::data_sources::IDataSource]; A --> C[std::enable_shared_from_this< PollingDataSource >];
```

The diagram illustrates the class hierarchy and inheritance relationships. A central class, `launchdarkly::server_side::data_sources::PollingDataSource`, is shown in a grey box on the right. Two arrows originate from this class: one points to the `launchdarkly::data_sources::IDataSource` class in a white box at the top left, and the other points to the `std::enable_shared_from_this< PollingDataSource >` class in a white box at the bottom left. This indicates that `PollingDataSource` inherits from `IDataSource` and also inherits from `std::enable_shared_from_this< PollingDataSource >`.