

CheckData_base.hpp

```
struct CheckDataBase
```

- This represents the check data that is shared between the terminal and application. Setting the fields is only relevant when sending the data to the terminal and conversely, getting the fields is only relevant when receiving this object from the terminal. By default CheckType will be Personal if nothing is specified by the POS.
- Subclassed by verifone_sdk::CheckData

```
virtual ~CheckDataBase() = default; CardNumber_, CheckType checkType_, std::optional<std::string> checkCountry_)
```

```
std::optional<std::string> bankId
```

```
std::optional<std::string> accountNumber
```

```
std::optional<std::string> checkNumber
```

```
std::optional<std::string> checkCardNumber
```

```
ber.
```

```
CheckType checkType
```

```
std::optional<std::string> checkCountry
```

- Country code of the bank check.ISOCountry3A

```
CheckDataBase &operator=(CheckDataBase&&) = default
```