

HostSalesData_hpp

```
struct HostSalesData
```

- This object contains references to the Sale Context normally these attributes have a special meaning within the Merchant's systems or POS. This object may contain additional properties, but these will not be indexed for search.

```
std::optional<std::string> cashierName_, std::optional<std::string> laneNumber_, std::optional<int32_t> shiftNumber_)
```

```
std::optional<std::string> salesIdentifier
```

ction.

```
std::optional<std::string> salesReferenceNumber
```

r this transaction.

```
std::optional<std::string> storeIdentifier
```

d where the relationship to merchant is not one to one

```
std::optional<std::string> invoiceNumber
```

s payment. Must be less than 128 characters.

```
std::optional<std::string> cashierId
```

erformed the transaction at the POS.

```
std::optional<std::string> cashierName
```

the Cashier.

```
std::optional<std::string> laneNumber
```

- The lane or aisle number for the POS where the transaction originated. This is a string as this value may be non-numeric for some

```
std::optional<int32_t> shiftNumber
```

- A shift number identifier used by the Card Acceptor to associate with the transaction. Must be less than 1000.