

## TypeValue.hpp

```
struct TypeValue
```

- #include <TypeValue.hpp>
- TypeValue

```
TypeValue(std::optional<std::string> type_, std::optional<std::string> value_)
```

```
std::optional<std::string> type
```

...ing type of function for customer data Example: "DU" is a dynamic URL function.

```
std::optional<std::string> value
```

- **Parameters:** **pushDataValue:** Optional. Actual customer data.