

## UICBData Class Referenceabstract

```
#include <gui.h>
```

### Public Member Functions

virtual	<a href="#">~UICBData</a> ()
virtual int &	<a href="#">result</a> ()=0
virtual int	<a href="#">txn_id</a> ()=0
virtual <a href="#">stringmap</a> &	<a href="#">value</a> ()=0
virtual std::string &	<a href="#">url</a> ()=0
virtual std::vector< <a href="#">UIErrorEntry</a> > &	<a href="#">error</a> ()=0
virtual std::string &	<a href="#">script_error</a> ()=0
virtual <a href="#">UIStatistics</a> &	<a href="#">statistics</a> ()=0

### Detailed Description

class for accessing data of the current transaction

### Constructor & Destructor Documentation

#### [?](#) [~UICBData](#)()

virtual [~UICBData](#) ( ) inlinevirtual

Destructor

### Member Function Documentation

## **? error()**

virtual std::vector<[UIErrorEntry](#)>& error ( ) pure virtual

Returns

current status of error list

## **? result()**

virtual int& result ( ) pure virtual

Returns

result result code of the dialog or event code in case of custom event

## **? script\_error()**

virtual std::string& script\_error ( ) pure virtual

Returns

script error message

## **? statistics()**

virtual [UIStatistics](#)& statistics ( ) pure virtual

Returns

statistics data

## **? txn\_id()**

virtual int txn\_id ( ) pure virtual

Returns

transaction ID

## **? url()**

virtual std::string& url ( ) pure virtual

Returns

url of the dialog as provided by the application.

## ? value()

virtual [stringmap](#)& value ( ) pure virtual

Returns

key value map containing data received from the dialog

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The documentation for this class was generated from the following file:

- [guiprt/src/html/gui.h](#)