

# SQL\_ACTION\_TYPES

## Constants Summary

Number	<a href="#">DELETE_ACTION</a> Constant for the "delete" SQL action.
Number	<a href="#">INSERT_ACTION</a> Constant for the "insert" SQL action.
Number	<a href="#">NO_ACTION</a> Constant expressing that no SQL action took place.
Number	<a href="#">SELECT_ACTION</a> Constant for the "select" SQL action.
Number	<a href="#">UPDATE_ACTION</a> Constant for the "update" SQL action.

## Constants Details

### DELETE\_ACTION

Constant for the "delete" SQL action.

#### Returns

[Number](#)

#### Sample

```
if (action == SQL_ACTION_TYPES.INSERT_ACTION)
    application.output("it was an insert");
else if (action == SQL_ACTION_TYPES.DELETE_ACTION)
    application.output("it was a delete");
else if (action == SQL_ACTION_TYPES.UPDATE_ACTION)
    application.output("it was an update");
else if (action == SQL_ACTION_TYPES.SELECT_ACTION)
    application.output("it was a select");
else if (action == SQL_ACTION_TYPES.NO_ACTION)
    application.output("it was nothing");
else
    application.output("what was this?");
```

### INSERT\_ACTION

Constant for the "insert" SQL action.

#### Returns

[Number](#)

#### Sample

```
if (action == SQL_ACTION_TYPES.INSERT_ACTION)
    application.output("it was an insert");
else if (action == SQL_ACTION_TYPES.DELETE_ACTION)
    application.output("it was a delete");
else if (action == SQL_ACTION_TYPES.UPDATE_ACTION)
    application.output("it was an update");
else if (action == SQL_ACTION_TYPES.SELECT_ACTION)
    application.output("it was a select");
else if (action == SQL_ACTION_TYPES.NO_ACTION)
    application.output("it was nothing");
else
    application.output("what was this?");
```

### NO\_ACTION

Constant expressing that no SQL action took place.

#### Returns

[Number](#)

**Sample**

```
if (action == SQL_ACTION_TYPES.INSERT_ACTION)
    application.output("it was an insert");
else if (action == SQL_ACTION_TYPES.DELETE_ACTION)
    application.output("it was a delete");
else if (action == SQL_ACTION_TYPES.UPDATE_ACTION)
    application.output("it was an update");
else if (action == SQL_ACTION_TYPES.SELECT_ACTION)
    application.output("it was a select");
else if (action == SQL_ACTION_TYPES.NO_ACTION)
    application.output("it was nothing");
else
    application.output("what was this?");
```

**SELECT\_ACTION**

Constant for the "select" SQL action.

**Returns**

[Number](#)

**Sample**

```
if (action == SQL_ACTION_TYPES.INSERT_ACTION)
    application.output("it was an insert");
else if (action == SQL_ACTION_TYPES.DELETE_ACTION)
    application.output("it was a delete");
else if (action == SQL_ACTION_TYPES.UPDATE_ACTION)
    application.output("it was an update");
else if (action == SQL_ACTION_TYPES.SELECT_ACTION)
    application.output("it was a select");
else if (action == SQL_ACTION_TYPES.NO_ACTION)
    application.output("it was nothing");
else
    application.output("what was this?");
```

**UPDATE\_ACTION**

Constant for the "update" SQL action.

**Returns**

[Number](#)

**Sample**

```
if (action == SQL_ACTION_TYPES.INSERT_ACTION)
    application.output("it was an insert");
else if (action == SQL_ACTION_TYPES.DELETE_ACTION)
    application.output("it was a delete");
else if (action == SQL_ACTION_TYPES.UPDATE_ACTION)
    application.output("it was an update");
else if (action == SQL_ACTION_TYPES.SELECT_ACTION)
    application.output("it was a select");
else if (action == SQL_ACTION_TYPES.NO_ACTION)
    application.output("it was nothing");
else
    application.output("what was this?");
```