

## OPC Browser (RLOPCB)

---



# OPC Client (RLOPCC)

---

---

## Table of Contents

<b>INSTALLATION .....</b>	<b>3</b>
<b>LICENSING .....</b>	<b>3</b>
<b>DOCUMENTATION .....</b>	<b>3</b>
FUNCTIONS.....	3
<i>Returns access rights of specified selected item .....</i>	<i>3</i>
<i>Returns a ID of specified selected item .....</i>	<i>3</i>
<i>Returns a node of specified selected item.....</i>	<i>3</i>
<i>Returns a ProglD of specified selected item .....</i>	<i>3</i>
<i>Returns a type of specified selected item .....</i>	<i>3</i>
PROPERTIES.....	3
<i>Returns the number of selected OPC items.....</i>	<i>3</i>
EVENTS.....	3
<i>Event Occurs when selection has changed .....</i>	<i>3</i>

# OPC Client (RLOPCC)

---

## Installation

ReLab Software Development toolkit is part of ReLab OPC Suite. In order to use the toolkit, you need to download ReLab OPC Suite and install it on your computer. The toolkit is implemented in RLOPCB.dll. During the Installation process the RLOPCB.dll will be properly registered in your system.

## Licensing

In order to use the toolkit, you need to receive from ReLab the license file and the Licensing code. The code has to be incorporated into the project and the file has to be copied into ReLab's OPC products "bin" directory.

## Documentation

The documentation includes description, input parameters and return values of RLOPCB.dll functions, properties and events.

## Functions

### **Returns access rights of specified selected item**

- SelItemAccessRights(nItem As Long) As Long

### **Returns a ID of specified selected item**

- SelItemId(nItem As Long) As String

### **Returns a node of specified selected item**

- SelItemNode(nItem As Long) As String

### **Returns a ProgId of specified selected item**

- SelItemProgId(nItem As Long) As String

### **Returns a type of specified selected item**

- SelItemType(nItem As Long) As Long

## Properties

### **Returns the number of selected OPC items**

- SelCount As Long

## Events

### **Event Occurs when selection has changed**

- SelChanged()