

# **Twitter Library**

With the "Twitter Library", messages (tweets) can be sent directly from the PLC to Twitter.

### **Product description**

### Licensing:

No license is required.

With the TwitterLibrary, messages can be sent directly from the PLC to Twitter. Messages are sent via the "Rest API" from Twitter. Communication takes place via HTTPS and authentication by means of the OAuth protocol.

# **Functions**

The package contains the TwitterLibrary and the TwitterExample example project.

### TwitterLibrary

Messages are sent by means of the SendTweet function block. The messages are passed to the wsMessage input variables. Authentification takes place via the inputs sOAuthConsumerKey, sConsumerSecret, sOAuthToken, and sOAuthTokenSecret. You receive the data from Twitter when registering the application (see below). A rising edge at xExecute sends the message.

### TwitterExample

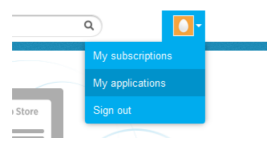
This example uses a simple visualization to show how to use the TwitterLibrary. The access data must be specified in the PROG program.

### **Registration at Twitter**

In order to send messages from an external application, users have to register the application on Twitter first. After successful registration, users receive the access data for the application.

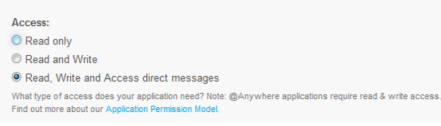
Each registration step is described as follows:

- 1. Create an account at Twitter (www.twitter.com).
- 2. Login to the Twitter developer page (https://dev.twitter.com/).
- 3. The application can be registered below "My applications".



- 4. Click "Create a new application" and specify the data. Because the application should not be published as a public website, you can specify another URL, such as for your organization.
- 5. Attention: The access authorization of the application must be set at least to "Read and Write".

# Application Type



- 6. After registration, four keys are generated: "Consumer key", "Consumer secret", "Access token", and "Access token secret". The keys are also displayed in the "OAuth tool" tab.
- 7. The keys can now be specified in the PROG program and passed to the SendTweet function block.

	Twitter E	Example Pro	oject	
- Send Tweet ————				y
Message Test Tweet				
Status Tweet has been successfully	sent to Twitter			
	Send Tweet			
1200				

Visualization of the sample project "TwitterExample.project"

# **General information**

### Supplier:

CODESYS GmbH Memminger Strasse 151 87439 Kempten Germany

# Support:

### https://support.codesys.com

ltem:

Twitter Library Item number: 000047 Sales:

CODESYS Store https://store.codesys.com

## Included in delivery:

- · CODESYS software and / or license key with billing information
- For training courses and events: Booking confirmation

# System requirements and restrictions

Programming System	CODESYS Development System Version 3.5.14.0 or higher	
Runtime System	CODESYS Control Version 3.5.14.0	
Supported Platforms/ Devices	Note: Use the project "Device Reader" to find out the supported features of your device. "Device Reader" is available for free in the CODESYS Store.	
Additional Requirements	-	
Restrictions	-	
Licensing	No license is required.	

Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact sales@codesys.com.

Note: Technical specifications are subject to change. Errors and omissions excepted. The content of the current online version of this document applies.