

## Automate your code Structured Code Coverage eXtension

The easy way to automated testing
Test coverage in IEC61131-3 Structured Text/ ST / SCL





## Quick start

We assume that the installation has been carried out in the standard directory and that everything has been installed. Currently, controllers from Beckhoff and Sigmatek are supported.

Under C:\Hoox\Lib\Sigmatek\Sample, there is a sample project that can be used for an initial test. The project is stored as a zip file and must be unzipped before use.

A sample configuration that can be used for an initial test can be found under C:\Hoox\Lib\Sigmatek\template.

Example

Start the generator via the command line and transfer the path to the configuration file. Example:

C:\Hoox\Generator\bin\AutomateYourCode.exe " C:\Hoox\Lib\Sigmatek\template\template.xml"

For a complete test run, the following configuration applies, for example

```
<?xml version="1.0" encoding="utf-8" ?>
 <Build xmlns="https://hoox.software"
       xmlns:xsi="https://www.w3.org/2001/XMLSchema-instance"
        xsi:schemaLocation="https://hoox.software https://hoox.software/generator.xsd">
    <Lasal testobject="1">
       <Path>C:\Hoox\Lib\Sigmatek\Sample</Path>
       <Export>C:\Hoox\Testobject</Export>
       <Version>tcxae</Version>
    </Lasal>
    <Lasal run="1" analyse="1">
       <Path>C:\Hoox\Testobject</Path>
       <Version>tcxae</Version>
       <Connection>192.168.0.1</Connection>
     </Lasal>
 </Build>
Example
```

In this case, you must ensure that the source project is fully configured and loaded into the runtime.