

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.

```
<?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">

  <Twincat build="1" run="0" testobject="0" analyse="0" generate ="0">
    <Path>C:\Hoox\Lib\Sigmatek\Sample</Path>
  </Twincat>

</Build>
```

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.