

Convert SuperTrend+ Indicator to MQL4

Link for SuperTrend+ : <https://fr.tradingview.com/script/smXJk7s5-SuperTrend/>

This indicator call 3 more indicators in his script. You can find indicators hereunder :

1- « **SupportResistanceandTrend** » indicator call in « SuperTrend+ »

Link for « SupportResistanceandTrend » : <https://fr.tradingview.com/script/p7CZyF5N-SupportResitanceAndTrend/>

You can see the first indicator called below in « **SupportResistaneandTrend** » script.

```
1 // This source code is subject to the terms of the Mozilla Public License 2.0 at https://mozilla.org/MPL/2.0/
2 // © Electrified (electrifiedtrading)
3
4 // @version=5
5 indicator("SuperTrend+", overlay = true, format=format.price, precision=2)
6 import Electrified/SupportResistanceAndTrend/4 as SRT
```

a. **MovingAverages** indicator call in « **SupportResistanceandTrend** »

Link for MovingAverages : <https://fr.tradingview.com/script/L9Wzl765-MovingAverages/>

You can see the first indicator called below in « **MovingAverages** » script

```
1 // This source code is subject to the terms of the Mozilla Public License 2.0 at https://mozilla.org/MPL/2.0/
2 // © Electrified (electrifiedtrading)
3
4 // @version=5
5 // @description Contains utilities for finding key levels of support, resistance and direction of trend.
6 library('SupportResistanceAndTrend', true)
7 import Electrified/MovingAverages/10 as MA
8 import Electrified/DataCleaner/5 as Data
```

a. **DataCleaner** indicator call in « **SupportResistanceandTrend** »

Link for DataCleaner : <https://fr.tradingview.com/script/rv0pbZsA-DataCleaner/>

You can see the second indicator called below in « **MovingAverages** » script

```
1 // This source code is subject to the terms of the Mozilla Public License 2.0 at https://mozilla.org/MPL/2.0/
2 // © Electrified (electrifiedtrading)
3
4 // @version=5
5 // @description Contains utilities for finding key levels of support, resistance and direction of trend.
6 library('SupportResistanceAndTrend', true)
7 import Electrified/MovingAverages/10 as MA
8 import Electrified/DataCleaner/5 as Data
9
```