

Rename tool and EA deployer documentation

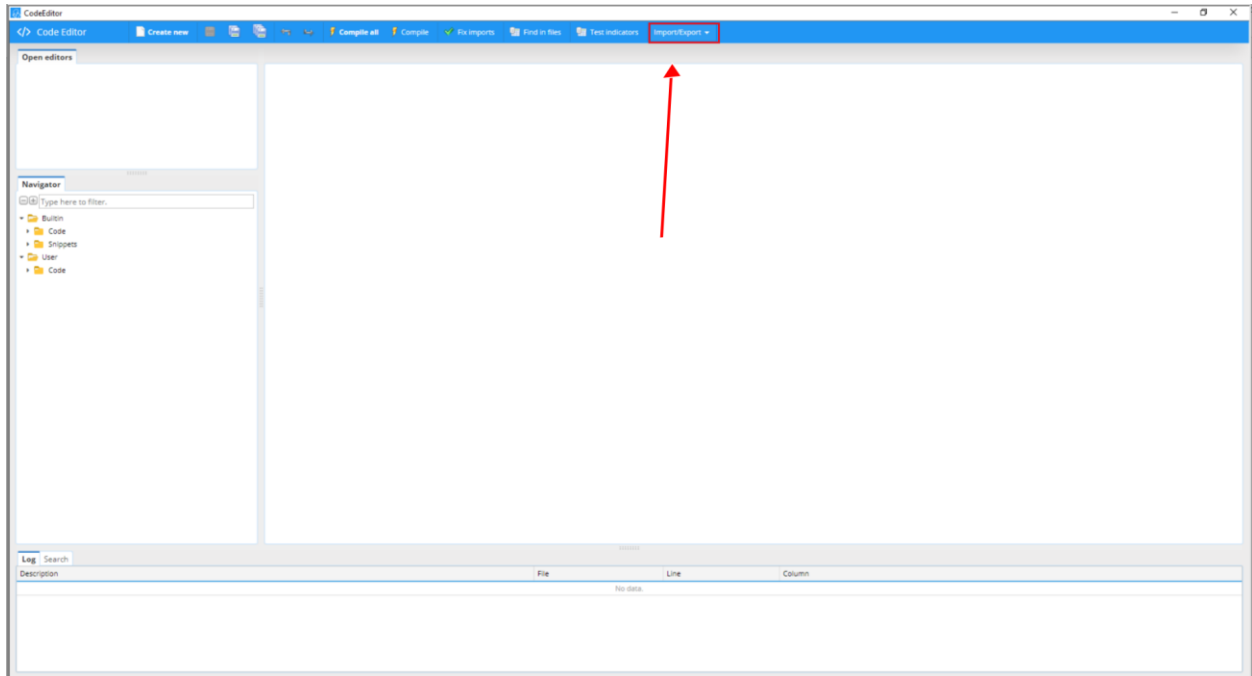
Rename tool

How to install rename tool

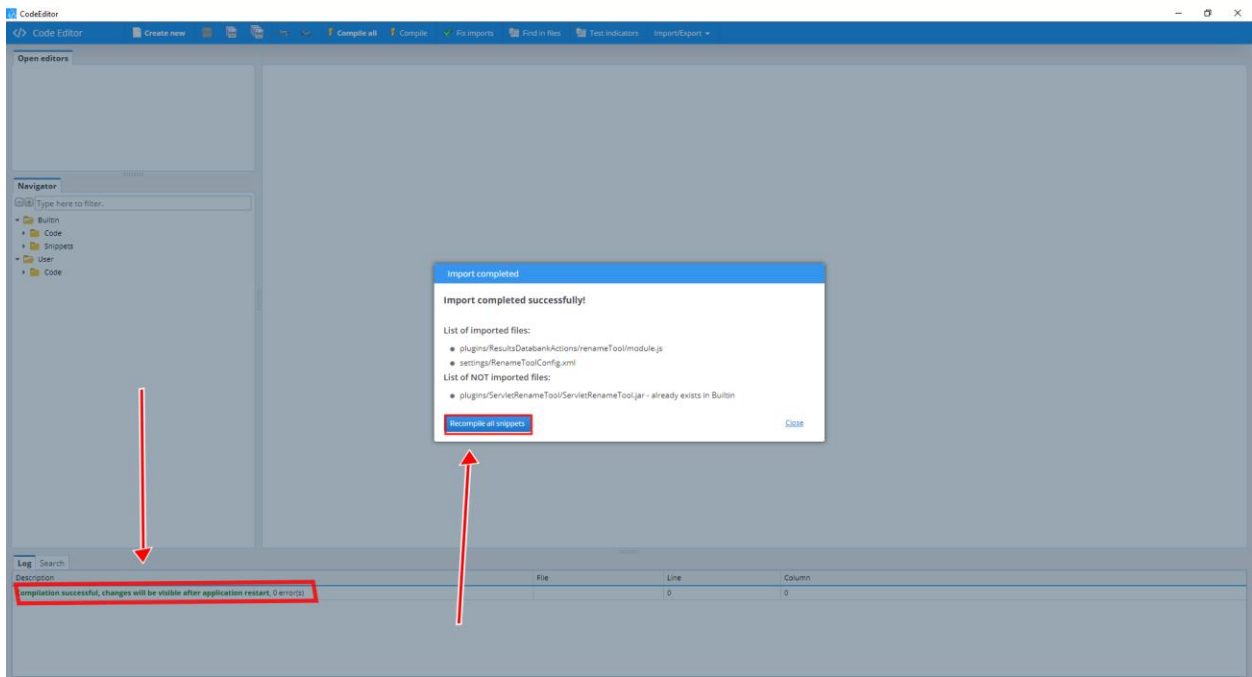
- Open code editor and go to the import section (please note that SQ X needs to be launched)

The screenshot displays the StrategyQuant X Ultimate Build 135 (Full license) interface. The main window is titled 'Retester' and shows a progress bar at 100%. Below the progress bar, there are several sections: 'Settings summary', 'Data', 'Retest options', 'Databanks', and 'Cross checks (strategy robustness tests)'. The 'Data' section shows 'Engine: MetaTrader4', 'Symbol: EURUSD_M1', and 'TimeFrame: H1'. The 'Retest options' section shows 'Trading options: No trading limits' and 'Money Management: Fixed size, 2.88 loss'. The 'Databanks' section shows 'Source databank: Results' and 'Target databank: Results'. The 'Cross checks' section has 'Disable all' checked. The 'Results' window at the bottom shows a table of 76 strategies with columns for Strategy Name, Filters result, File, Symbol (IS), TimeFrame (IS), Net profit (IS), Mini equity cha., # of trad., Profit fac., Sharpe Rat., R Expectan., Annual % R., Stability (IS), Symmetry (L), Drawdown, Win/Loss ra., Ret/DO Rat., Annual % R., and Avg. Win (IS). A red arrow points to the 'Code Editor' button in the top right corner of the window.

- Click on import snippet



- After compiling you can see these green messages



- Restart SQ X

After restarting SQ X you will see the rename tool in the main window

Retester Progress Full settings Results

Settings summary

Data
 Engine: MetaTrader4
 Symbol: EURUSD_M1
 TimeFrame: H1
 OOS: N/A

Retest options
 Trading options: No trading limits
 Money Management: Fixed size, 2.88 lots

Databanks
 Source databank: Results
 Target databank: Results
 Retest only selected

Cross checks (strategy robustness tests)
 Disable all

Fast
 What if simulations:
 Monte Carlo trades manipulation:
 Higher backtest precision:

Best strategy so far: XAUUSD H1 limit 2

2nd Best strategy so far: XAUUSD H1 limit

Results (18) NM (76) + New databank Clear all databanks

Tools: **Rename tool**

Strategy Name	Filters result	Fine	Symbol (IS)	TimeFrame (IS)	Net profit (IS)	Mini equity cha.	# of trad.	Profit fac. +1	Sharpe Rat.	R Expectan.	Annual % R.	Stability (IS)	Symmetry (L)	Drawdown	Win/Loss ra.	Rec/DD Rat.	Annual % R.	Avg. Win (IS)	Avg. Lo
Strategy 4.3.153	PASSED	0.85	@NAM_MTS	H1	\$ 3 550	324	1.57	0.77	0.32	2.73 %	0.53	79.56 %	\$ 503	0.76	7.06	0.49	\$ 70.21	\$ 70.21	
Strategy 4.1.124	PASSED	0.89	@NAM_MTS	H1	\$ 5 348	600	1.42	0.86	0.26	4.27 %	0.67	79.58 %	\$ 507	0.66	10.94	0.69	\$ 78.16	\$ 78.16	
Strategy 4.2.182	PASSED	0.85	@NAM_MTS	H1	\$ 3 469.5	477	1.42	0.87	0.29	2.87 %	0.6	89.54 %	\$ 470	0.44	7.38	0.5	\$ 80.46	\$ 80.46	
Strategy 1.19.145	PASSED	0.85	@NAM_MTS	H1	\$ 4 387.5	563	1.38	0.71	0.27	3.38 %	0.82	0 %	\$ 600	0.4	7.31	0.54	\$ 99.08	\$ 99.08	
Strategy 2.1.113	PASSED	0.84	@NAM_MTS	H1	\$ 4 156.5	415	1.38	0.79	0.17	3.2 %	0.6	0 %	\$ 630.5	1.27	6.59	0.45	\$ 63.01	\$ 63.01	
Strategy 3.1.136	PASSED	0.77	@NAM_MTS	H1	\$ 3 790	765	1.36	0.76	0.24	2.92 %	0.65	15.46 %	\$ 751	0.52	5.05	0.34	\$ 54.85	\$ 54.85	
Strategy 4.1.117	PASSED	0.76	@NAM_MTS	H1	\$ 3 239	365	1.35	0.71	0.18	2.49 %	0.57	78.06 %	\$ 475.5	0.98	3.82	0.26	\$ 43.07	\$ 43.07	
Strategy 4.1.168	PASSED	0.73	@NAM_MTS	H1	\$ 3 695.5	512	1.34	0.65	0.17	2.84 %	0.52	0 %	\$ 1 192	1.03	3.1	0.21	\$ 53.83	\$ 53.83	
Strategy 2.2.136	PASSED	0.8	@NAM_MTS	H1	\$ 2 935.5	374	1.34	0.64	0.17	2.26 %	0.5	14.97 %	\$ 735.5	0.97	3.99	0.27	\$ 62.77	\$ 62.77	
Strategy 4.1.149	PASSED	0.72	@NAM_MTS	H1	\$ 2 834.5	465	1.33	0.56	0.22	2.18 %	0.63	0 %	\$ 953	0.52	2.97	0.22	\$ 72.33	\$ 72.33	
Strategy 1.2.190	PASSED	0.8	@NAM_MTS	H1	\$ 3 387.5	701	1.33	0.73	0.2	2.59 %	0.55	38.81 %	\$ 672.5	0.66	5.01	0.34	\$ 48.42	\$ 48.42	
Strategy 1.2.136	PASSED	0.81	@NAM_MTS	H1	\$ 3 845.5	707	1.32	0.71	0.22	2.97 %	0.59	14.87 %	\$ 727	0.44	5.32	0.36	\$ 73.32	\$ 73.32	

How to use the rename tool?

Simply select all strategies or specific strategies in the databank and click on rename tool button and see the magic of naming for just one click.

Retester Progress Full settings Results

Settings summary

Data
 Engine: MetaTrader4
 Symbol: EURUSD_M1
 TimeFrame: H1
 OOS: N/A

Retest options
 Trading options: No trading limits
 Money Management: Fixed size, 2.88 lots

Databanks
 Source databank: Results
 Target databank: Results
 Retest only selected

Cross checks (strategy robustness tests)
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Fast
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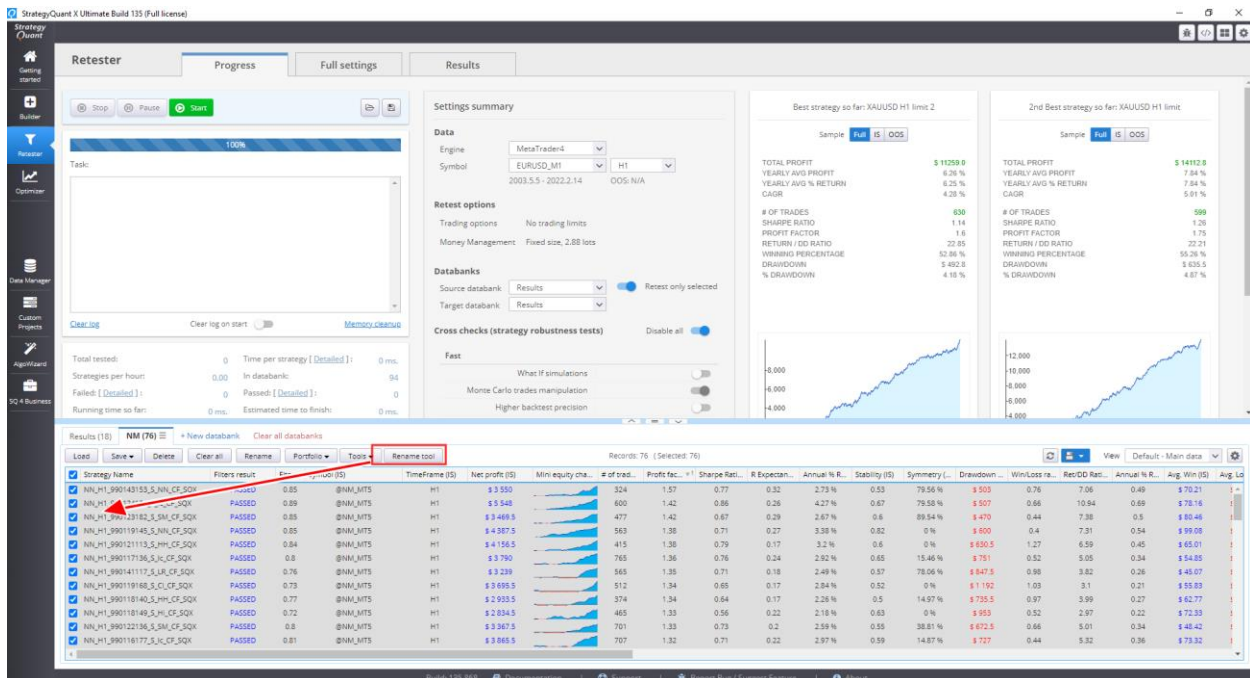
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2nd Best strategy so far: XAUUSD H1 limit

Results (18) NM (76) + New databank Clear all databanks

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Strategy 1.2.190	PASSED	0.74	@NAM_MTS	H1	\$ 1 969.5	500	1.32	0.55	0.19	1.52 %	0.55	0 %	\$ 574.5	0.61	3.43	0.24	\$ 43.48	\$ 43.48	



Example of strategy naming: MN_H1_820118140_S_HH_CF_SQX

MN_	H1_	82	01	18140	_S	_HH	_CF	_SQX
Market	Timeframe shortcut	market ID	Timeframe ID	Strategy ID	STOP order	Highest indicator	Close Friday exit	SQ X new style

Huge advantage of this tool is that this magic number 820118140 will be used in the statistics MyFXbook, FXblue, so you can easily understand the market, timeframe and strategy ID.

Another big advantage of this tool that all strategies are organized in your hard drive so you are not wasting time with strategy naming anymore.

Limits:

- If the market ID, indicator or any other parameter is not specified in the config file.
- Please note, that in the magic number you can use maximum 9 numbers, otherwise MT4/5 will change the number to some internal value and you will not be able to see the correct magic number

How to add new symbol or edit current settings:

- Go to SQ X install folder/user/settings/renametool.xml
- Open in some text editor (we recommend notepad++ or PSpad and edit with UTF+8 encoding)
- Add or edit the string as you like
- If you want to export these settings, please save this xml to the separate folder
- After saving this config, restart SQ X to affect the changes.

Rename tool – understanding the config file structure

Markets short code

This value is used in strategy file name

All markets short codes

<Markets>

```
<Assign value="AUDCAD">AC</Assign>
  <Assign value="AUDGBP">AG</Assign>
<Assign value="AUDJPY">AJ</Assign>
<Assign value="AUDUSD">AU</Assign>
  <Assign value="AUDCHF">AF</Assign>
  <Assign value="AUDNZD">AN</Assign>
<Assign value="CADJPY">CJ</Assign>
  <Assign value="CADCHF">CF</Assign>
  <Assign value="EURAUD">EA</Assign>
  <Assign value="EURCAD">EC</Assign>
  <Assign value="EURGBP">EG</Assign>
<Assign value="EURJPY">EJ</Assign>
  <Assign value="EURNZD">EN</Assign>
```

<Assign value="EURCHF">EF</Assign>
<Assign value="EURUSD">EU</Assign>
<Assign value="GBPAUD">GA</Assign>
<Assign value="GBPCAD">GC</Assign>
<Assign value="GBPJPY">GJ</Assign>
<Assign value="GBPCHF">GF</Assign>
<Assign value="GBPNZD">GN</Assign>
<Assign value="GBPUSD">GU</Assign>
<Assign value="CHFJPY">FJ</Assign>
<Assign value="NZDCAD">NC</Assign>
<Assign value="NZDUSD">NU</Assign>
<Assign value="NZDCHF">NF</Assign>
<Assign value="NZDJPY">NJ</Assign>
<Assign value="USDCAD">UC</Assign>
<Assign value="USDCHF">UF</Assign>
<Assign value="USDJPY">UJ</Assign>
<Assign value="XAUUSD">XU</Assign>
<Assign value="USDSEK">US</Assign>
<Assign value="EURTRY">ET</Assign>
<Assign value="EURNOK">EK</Assign>
<Assign value="USDMXN">UM</Assign>
<Assign value="DAX">DE</Assign>
<Assign value="DJ">DJ</Assign>
<Assign value="NQ">NQ</Assign>
<Assign value="NI">NI</Assign>
<Assign value="SP">SP</Assign>
<Assign value="UK">UK</Assign>

<Assign value="WTI">WT</Assign>

Timeframes shortcode

This value is used in the strategy naming

```
<TimeFrames>  
  <Assign value="M5">M5</Assign>  
  <Assign value="M15">15</Assign>  
  <Assign value="M30">30</Assign>  
  <Assign value="H1">H1</Assign>  
  <Assign value="H4">H4</Assign>  
  <Assign value="D1">D1</Assign>  
</TimeFrames>
```

Order Types

This value is visible in the strategy name and represents which order type strategy uses.

```
<OrderTypes>  
  <Assign value="EnterAtMarket">M</Assign>  
  <Assign value="EnterAtStop">S</Assign>  
  <Assign value="EnterAtLimit">L</Assign>  
  <Assign value="EnterReverseAtMarket">R</Assign>  
</OrderTypes>
```

Indicators shortcut

This value is used in the strategy naming

```
<Indicators>
```

<Assign value="HullMovingAverage">HU</Assign>
<Assign value="ADX">AD</Assign>
<Assign value="ATR">AT</Assign>
<Assign value="Aroon">AR</Assign>
<Assign value="AvgVolume">AV</Assign>
<Assign value="AwesomeOscillator">AO</Assign>
<Assign value="Ask">As</Assign>
<Assign value="Bid">Bi</Assign>
<Assign value="BarRange">BR</Assign>
<Assign value="BiggestRange">BG</Assign>
<Assign value="BearsPower">BP</Assign>
<Assign value="BBRange">BN</Assign>
<Assign value="BBWidthRatio">BW</Assign>
<Assign value="BollingerBands">BB</Assign>
<Assign value="BullsPower">BP</Assign>
<Assign value="CCI">CC</Assign>
<Assign value="Close">Cl</Assign>
<Assign value="CloseD">CD</Assign>
<Assign value="CloseW">CW</Assign>
<Assign value="CloseM">CM</Assign>
<Assign value="DeMarker">DM</Assign>
<Assign value="EMA">EM</Assign>
<Assign value="Fibo">Fi</Assign>
<Assign value="HighestInRange">HiR</Assign>
<Assign value="HeikenAshi">HA</Assign>
<Assign value="Highest">HH</Assign>
<Assign value="High">Hi</Assign>
<Assign value="HighD">HD</Assign>
<Assign value="HighM">HM</Assign>

<Assign value="HighW">HW</Assign>
<Assign value="HeikenAshiOpen">HA</Assign>
<Assign value="HeikenAshiHigh">HA</Assign>
<Assign value="HeikenAshiLow">HA</Assign>
<Assign value="HeikenAshiClose">HA</Assign>
<Assign value="Ichimoku">Ic</Assign>
<Assign value="KeltnerChannel">Ke</Assign>
<Assign value="LowestInRange">LiR</Assign>
<Assign value="Lowest">LL</Assign>
<Assign value="Low">Lo</Assign>
<Assign value="LowD">LD</Assign>
<Assign value="LowW">Lw</Assign>
<Assign value="LowM">LM</Assign>
<Assign value="LinearRegression">LR</Assign>
<Assign value="LWMA">LW</Assign>
<Assign value="MACD">MC</Assign>
<Assign value="MTATR">MT</Assign>
<Assign value="MTKeltnerChannel">Ke</Assign>
<Assign value="Momentum">Mo</Assign>
<Assign value="MovingAverage">MA</Assign>
<Assign value="Open">Op</Assign>
<Assign value="OpenD">OD</Assign>
<Assign value="OpenW">OW</Assign>
<Assign value="OpenM">OM</Assign>
<Assign value="OSMA">OS</Assign>
<Assign value="ParabolicSAR">PS</Assign>
<Assign value="Pivots">Pi</Assign>
<Assign value="QQE">QQ</Assign>
<Assign value="RSI">RS</Assign>

```
<Assign value="SMA">SM</Assign>
<Assign value="SMMA">SM</Assign>
<Assign value="StdDev">SD</Assign>
<Assign value="Stochastic">St</Assign>
<Assign value="SmallestRange">SR</Assign>
<Assign value="TEMA">TE</Assign>
<Assign value="Volume">Vo</Assign>
<Assign value="WilliamsPR">WP</Assign>
<Assign value="SessionClose">SC</Assign>
<Assign value="SessionHigh">SH</Assign>
<Assign value="SessionLow">SL</Assign>
<Assign value="SessionOpen">SO</Assign>
<Assign value="Fractal">FR</Assign>
<Assign value="GannHiLo">GA</Assign>
<Assign value="KAMA">KA</Assign>
</Indicators>
```

Market ID

This value is used in the magic number at the first place

```
<Markets>
<Assign value="EURUSD">11</Assign>
<Assign value="GBPUSD">12</Assign>
<Assign value="AUDUSD">13</Assign>
<Assign value="NZDUSD">14</Assign>
<Assign value="USDCAD">15</Assign>
<Assign value="USDCHF">16</Assign>
<Assign value="USDJPY">17</Assign>
<Assign value="EURJPY">20</Assign>
<Assign value="EURGBP">21</Assign>
```

<Assign value="GBPJPY">22</Assign>
<Assign value="AUDCAD">23</Assign>
<Assign value="AUDJPY">24</Assign>
<Assign value="AUDGBP">25</Assign>
<Assign value="CADCHF">26</Assign>
<Assign value="EURAUD">27</Assign>
<Assign value="GBPAUD">28</Assign>
<Assign value="CADJPY">29</Assign>
<Assign value="EURCHF">30</Assign>
<Assign value="NZDCAD">31</Assign>
<Assign value="AUDNZD">32</Assign>
<Assign value="EURNZD">33</Assign>
 <Assign value="AUDCHF">34</Assign>
 <Assign value="EURCAD">35</Assign>
 <Assign value="GBPCAD">36</Assign>
 <Assign value="GBPCHF">37</Assign>
 <Assign value="CHFJPY">38</Assign>
 <Assign value="USDMXN">39</Assign>
 <Assign value="GBPNZD">40</Assign>
 <Assign value="NZDJPY">41</Assign>
 <Assign value="USDSEK">42</Assign>
 <Assign value="EURTRY">43</Assign>
 <Assign value="EURNOK">44</Assign>
 <Assign value="NZDCHF">45</Assign>
<Assign value="DAX">80</Assign>
<Assign value="DJ">81</Assign>
<Assign value="NQ">82</Assign>
<Assign value="NI">83</Assign>
<Assign value="SP">84</Assign>

```
<Assign value="UK">85</Assign>
```

```
<Assign value="XAUUSD">91</Assign>
```

```
<Assign value="WTI">71</Assign>
```

```
</Markets>
```

Timeframe ID

This value is used in the magic number at the second place. Please note the if you need more multi timeframe you have to specify all combination of multi timeframe ID.

```
<TimeFrames>
```

```
<Assign value="M5">05</Assign>
```

```
<Assign value="M15">15</Assign>
```

```
<Assign value="M30">30</Assign>
```

```
<Assign value="H1">01</Assign>
```

```
<Assign value="H4">04</Assign>
```

```
<Assign value="D1">24</Assign>
```

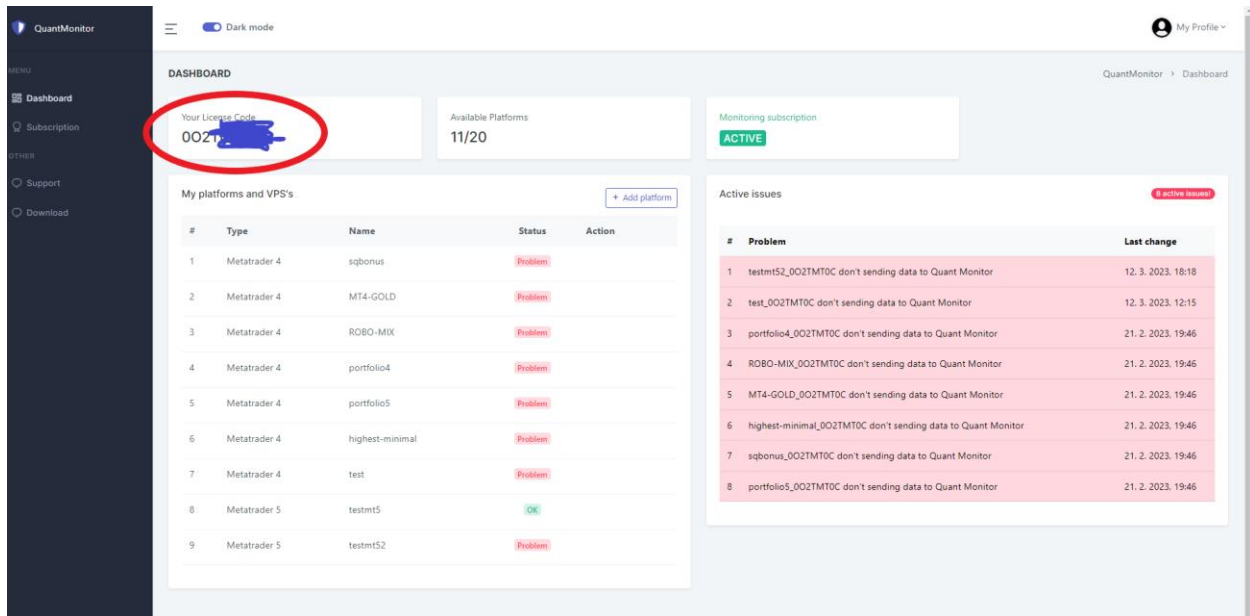
```
<Assign value="H1,D1">91</Assign>
```

```
<Assign value="30,D1">31</Assign>
```

```
</TimeFrames>
```

EA deployer Manual and Documentation

Deployer is part of Rename tool for SQ X and it uses same syntax for strategy naming, and it allows to easily deploy up to 99 strategies to MT4/5 for just one click. See the official introducing video and see the rename tool and deployer in action. After launching you will be asked for license. This license you can find your Quant Monitor dashboard.



The screenshot shows the QuantMonitor dashboard interface. The license code '0021' is highlighted with a red circle. The dashboard includes a sidebar menu, a main content area with a 'DASHBOARD' header, and several data tables.

Your License Code: 0021

Available Platforms: 11/20

Monitoring subscription: ACTIVE

My platforms and VPS's

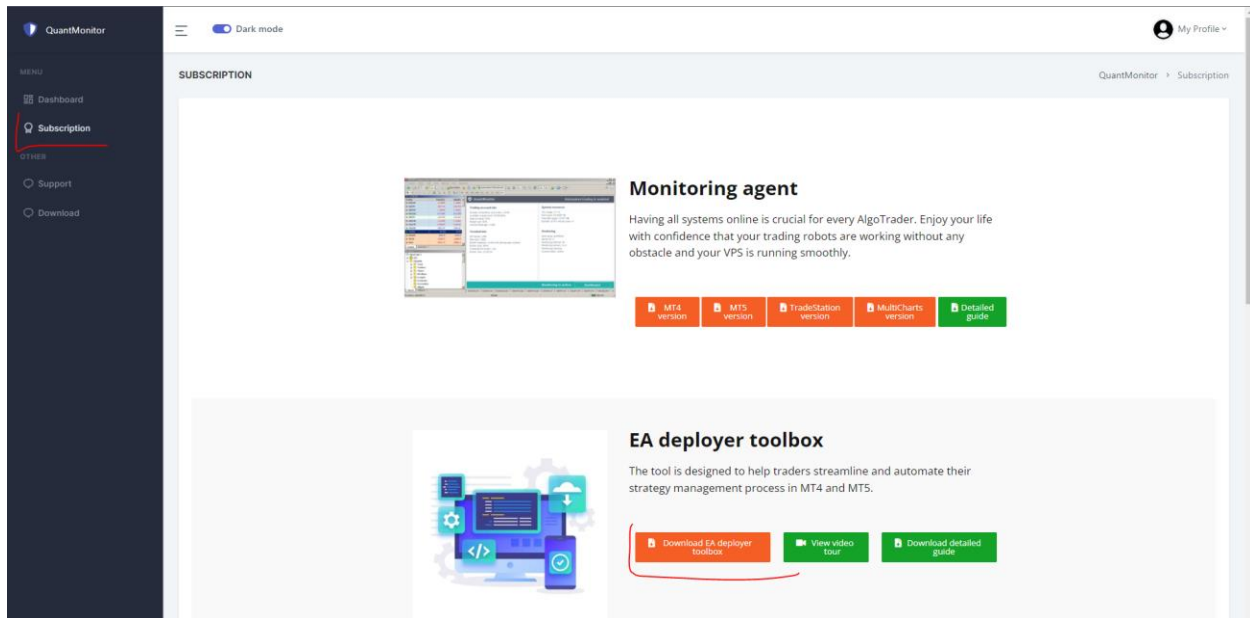
#	Type	Name	Status	Action
1	Metatrader 4	sqbonus	Problem	
2	Metatrader 4	MT4-GOLD	Problem	
3	Metatrader 4	ROBO-MIX	Problem	
4	Metatrader 4	portfolio4	Problem	
5	Metatrader 4	portfolio5	Problem	
6	Metatrader 4	highest-minimal	Problem	
7	Metatrader 4	test	Problem	
8	Metatrader 5	testm5	Ok	
9	Metatrader 5	testm52	Problem	

Active issues (2 active issues)

#	Problem	Last change
1	testm52_002TMT0C don't sending data to Quant Monitor	12.3.2023. 18:18
2	test_002TMT0C don't sending data to Quant Monitor	12.3.2023. 12:15
3	portfolio4_002TMT0C don't sending data to Quant Monitor	21.2.2023. 19:46
4	ROBO-MIX_002TMT0C don't sending data to Quant Monitor	21.2.2023. 19:46
5	MT4-GOLD_002TMT0C don't sending data to Quant Monitor	21.2.2023. 19:46
6	highest-minimal_002TMT0C don't sending data to Quant Monitor	21.2.2023. 19:46
7	sqbonus_002TMT0C don't sending data to Quant Monitor	21.2.2023. 19:46
8	portfolio5_002TMT0C don't sending data to Quant Monitor	21.2.2023. 19:46

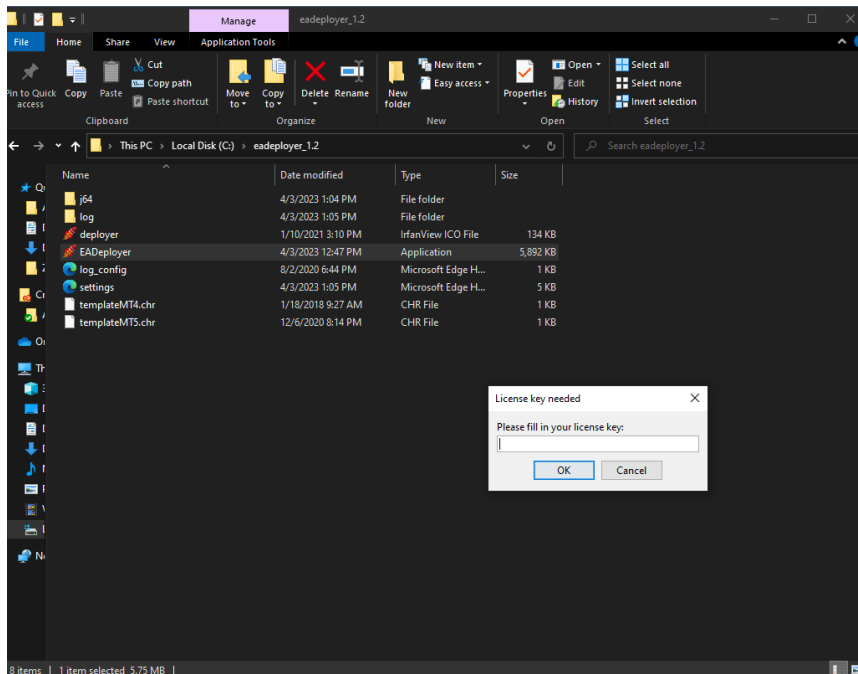
EA Deployer Installation

Go to your user dashboard app.quantmonitor.net



Download the zip file to your PC and unzip it to some location. Our recommendation is to unzip the program to **C:\EAdeployer1.2**

Now you can launch it by clicking to EAdeployer.exe file and you will see the pop up with license number.



This license number you can find in your user dashboard as you can see on the first screen. The license number is the same as your monitoring license.

Window layout description

1. MT path
2. MT data path
3. Assume portable version
4. MQ files source folder
5. Copy into experts folder
6. Precompile strategies
7. Profile
8. Broker suffix and symbol alias
9. Add new prefix delete
10. Preserve existing profile windows
11. Clear log
12. Deploy button
13. Exit

Buttons description

- 1) MT path – you need to specify folder with MT4/5 where you want to deploy the strategies
- 2) MT data path – data path for MT4/5
- 3) Assume portable version – if you have portable version please check this checkbox
- 4) MQ files source folder – specify folder with stored MQL codes
- 5) Copy into experts folder checkbox- if you check this checkbox, deployer will automatically copy MQ4/5 files to MT folder.
- 6) Precompile checkbox - if you check this checkbox, deployer will automatically copy MQ4/5 files to MT folder.
- 7) Profile – after selecting MT folder, deployer will automatically load all available profiles.
- 8) broker prefix – in this section you can automatically replace prefix symbols for your broker and allows to easily replace prefix for your broker. For example some brokers uses different name or prefix before or behind the symbol. This feature allows you to replace the prefix without renaming the strategies.
- 9) add new prefix delete – here you can manage broker profiles and easily set the naming
- 10) preserve existing profile windows – this option will respect the current settings.
- 11) clear log – this action button will clear all text in the log window. This helps, when you are trying to see the latest action log.
- 12) deploy – with this button you can deploy the strategies
- 13) exit – exit button

Adding new symbol in automatic recognition

- Go to Deployer install folder settings.xml
- Open in some text editor (we recommend notepad++ or PSpad and edit with UTF+8 encoding)
- Add or edit the strings as you like

In the symbol list section add or edit the block.

```
<Symbol Key="AU">AUDUSD</Symbol>
```

```
<Symbol Key="NC">NZDCAD</Symbol>
```

```
<Symbol Key="NI">NIKKEI</Symbol>
```

```
<TimeFrame Key="H1D1">60</TimeFrame>
```

```
<TimeFrame Key="M5">5</TimeFrame>
```

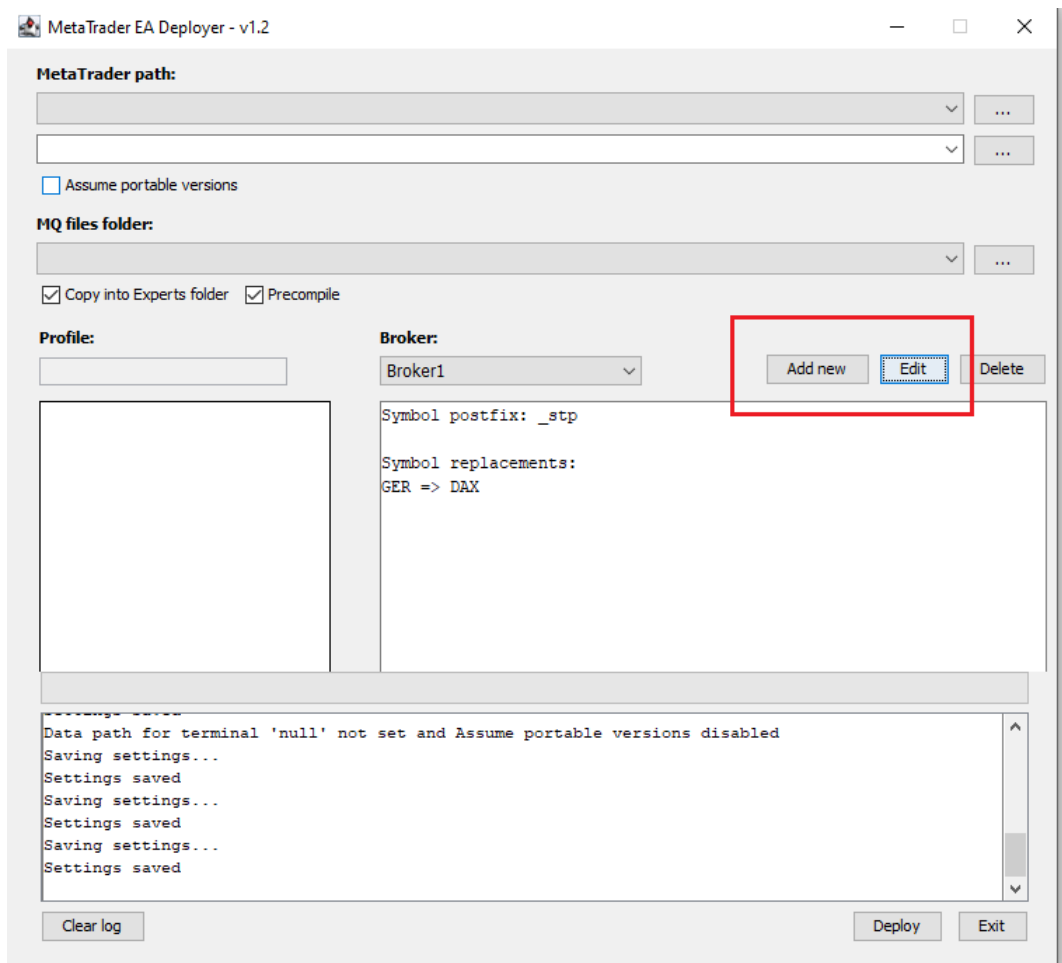
```
<TimeFrame Key="H1">60</TimeFrame>
```

```
<TimeFrame Key="H4">240</TimeFrame>
```

```
<TimeFrame Key="30">30</TimeFrame>
```

Adding or edit new Broker alias

Click on add or edit



Edit broker

Name: Postfix:

Aliases:

Here you can define instrument aliases for your broker

GER => DAX

How to deploy strategies automatically

First you need your strategies in rename tool format for example: MN_H1_820118140_S_HH_CF_SQX.

Without this format the EA deployer is not able to recognize the correct market and timeframe.

- 1) Set MT path
- 2) Set MT data path (if you are using portable version, click on preserve portable)
- 3) Select the profile that you can use for the setting.
- 4) Select copy experts to MT folder and select precompile (it will compile all the strategies and it can take some time, depends how many strategies do you deploying)
- 5) Select the broker profile.
- 6) Choose MQL files location
- 7) Click on Deploy
- 8) In the log you will see the progress
- 9) Restart MT4/5 and the chart

Just in case of any questions, please do not hesitate to contact us at email support@quantmonitor.net.

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