

Step by step process on how to use Ninja Strategy Generator

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Open Ninja Strategy Performance - Generator

Different Tab sections based on what you want to do.

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| 9 | 22 | 22 | 1700 | 17 | 1 | 125 | -437.5 | 90.07353 | -437.5 | 12 | 1 ZB 06-17 | 6 MeanRe | Twinkle_ | 6/ID8/Color | ed |
| 10 | 21 | 6 | 1100 | 27 | 9 | 125 | -312.5 | 75.23148 | -138.889 | 12 | 2 ZB 06-17 | 6 MeanRe | Twinkle_ | 6/ID9/Color | ed_ |
| 11 | 18 | 9 | 1500 | 65 | 18 | 125 | -437.5 | 75.96154 | -184.028 | 14 | 3 ZB 06-17 | 6 MeanRe | Twinkle_ | 6/ID10/Colc | rec |
| 12 | 32 | 3 | 1800 | 8 | 4 | 125 | -437.5 | 85.9375 | -203.125 | 5 | 3 ZB 06-17 | 6 MeanRe | Twinkle_ | 6/ID11/Colc | rec |
| 13 | 25 | 6 | 1800 | 23 | 12 | 125 | -437.5 | 84.23913 | -208.333 | 9 | 2 ZB 06-17 | 6 MeanRe | Twinkle_ | 16/ID12/Colc | rec |
| 14 | 21 | 5 | 1300 | 13 | 11 | 125 | -375 | 81.73077 | -102.273 | 3 | 3 ZB 06-17 | 6 MeanRe | Twinkle_ | 6/ID13/Colc | rec |
| 15 | 25 | 5 | 1500 | 13 | 11 | 125 | -500 | 76.92308 | -215.909 | 7 | 4 ZB 06-17 | 6 MeanRe | Twinkle_ | 6/ID14/Colc | rec |
| 16 | 22 | 5 | 1600 | 52 | 21 | 125 | -437.5 | 81.73077 | -148.81 | 12 | 11 ZB 06-17 | 6 MeanRe | Twinkle_ | 16/ID15/Colc | rec |
| 17 | 23 | 22 | 700 | 69 | 39 | 125 | -375 | 69.74638 | -128,205 | 10 | 5 ZB 06-17 | 6 MeanRe | Twinkle_ | 6/ID16/Colc | rec |
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Example:

Change Period - Values

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- Put New Value on the box. Then, click GO button.

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Results:

The original file is updated and changed – Period Values from 6 changed to 5. There is no new file created.

| Ał | 11 | - E > | $\langle \checkmark$ | <i>f</i> x Par | ameters | | | | | | | | | | | |
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| 1 | 20 | 18 | 1500 | 17 | 9 | 125 | -437.5 | 77.20588 | -225.694 | 5 | 3 | 8 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D6/Colore |
| | 26 | 5 | 1200 | 16 | 9 | 125 | -375 | 82.03125 | -142.361 | 4 | 1 | 2 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D7/Colore |
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| 1 | 18 | 9 | 1500 | 65 | 18 | 125 | -437.5 | 75.96154 | -184.028 | 14 | 3 | 3 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D10/Color |
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| 3 | 25 | 6 | 1800 | 23 | 12 | 125 | -437.5 | 84.23913 | -208.333 | 9 | 2 | 2 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D12/Color |
| 4 | 21 | 5 | 1300 | 13 | 11 | 125 | -375 | 81.73077 | -102.273 | 3 | 3 | 3 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D13/Color |
| 5 | 25 | 5 | 1500 | 13 | 11 | 125 | -500 | 76.92308 | -215.909 | 7 | 4 | 4 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D14/Color |
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| 7 | 23 | 22 | 700 | 69 | 39 | 125 | -375 | 69.74638 | -128.205 | 10 | Ę | 5 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D16/Color |
| 8 | 7 | 3 | 600 | 18 | 11 | 125 | -312.5 | 69.44444 | -133.523 | 4 | Ę | 5 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D17/Color |
| 9 | 20 | 5 | 800 | 21 | 12 | 125 | -375 | 71.42857 | -161.458 | 6 | 3 | 8 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D18/Color |
| 0 | 17 | 3 | 900 | 17 | 11 | 125 | -375 | 73.52941 | -161.932 | 4 | 3 | 8 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D19/Color |
| 1 | 20 | 16 | 1500 | 41 | 12 | 125 | -437.5 | 82.31707 | -195.313 | 10 | : | 2 ZB 06-17 | 6 MeanRe | Twinkle_ | 15/ | D20/Color |



Tab. Single Record

Creates as a new output file spreadsheet. Original file is untouched. Generate multiple values with New Unique IDs.

Takes the first record and uses those values and creates multiple new strategies based on changes to new values.

Example:

- 1. Profit Target 1 variable
 - We change the value into Min. from 2 down to 1, and Max. from 2 to 5.
 - New ID Put your ID on the box to generate new unique ID's. Example: "ID-(numbers)".
 - Then, put a check on the check box Select column.

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| StopLoss | | 7 | 7 | 7 | 1 | |
| STPeriod | | 4 | 4 | 4 | 1 | |
| Threshold | | 30 | 30 | 30 | 1 | |
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| TickRevers | ol2 | 14 | 14 | 14 | 1 | |
| TickTrend | | 6 | 6 | 6 | 1 | |
| TickTrend2 | | 85 | 85 | 85 | 1 | |
| TradeStayL | ive | 1300 | 1300 | 1300 | 1 | |
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Results:

Record – ID1(Original StrategyID in the spreadsheet on the 1st column) is now converted into 5 new records with New Unique IDs and ProfitTarget Values of 1 to 5.



2. ProfitTarget and StopLoss – 2 variables

- ProfitTarget We change the value into Min. of 1 and Max. of 5.
- StopLoss We change the value into Min. of 1 and Max. of 10.
- New ID Put your ID on the box. Example: "ID(numbers)".
- Then, put a check on the check box Select column.

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| | ReEntry | 99 | 99 | 99 | 1 | |
| | Sessiontemplate | True | | | | |
| | SetProfitTarget | 2 | 1 | 5 | 1 | |
| | StartTime | 00:00 | | | | |
| | STMAType | нма | | | | |
| | StopLoss | 7 | 1 | 10 | 1 | |
| | STPeriod | 4 | 4 | 4 | 1 | |
| | Threshold | 30 | 30 | 30 | 1 | |
| | TickReversal | 14 | 14 | 14 | 1 | |
| | TickReversal2 | 14 | 14 | 14 | 1 | |
| | TickTrend | 6 | 6 | 6 | 1 | |
| | TickTrend2 | 85 | 85 | 85 | 1 | |
| | TradeStayLive | 1300 | 1300 | 1300 | 1 | |
| | Usematype | EntryOnly | | | | |
| | Waitforachangeintrend | True | | | | |

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Results:

ProfitTarget values of 1-5 multiply by 1-10 values of StopLoss – total generation of 50 new records with New Unique IDs.

ProfitTarget

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| Ak1 - A | | | 4 £ | | | | | | | | | 0 | | | | |
| AH AI AK AI AA AI AI <td< td=""><td>AK1</td><td></td><td>$\int Jx$ Se</td><td>etProfitTarget</td><td></td><td></td><td>~</td><td>AK1</td><td></td><td>r ± ></td><td>$\langle \checkmark$</td><td>fx SetP</td><td>rofitTarget</td><td></td><td></td><td>~</td></td<> | AK1 | | $\int Jx$ Se | etProfitTarget | | | ~ | AK1 | | r ± > | $\langle \checkmark$ | fx SetP | rofitTarget | | | ~ |
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| 10 20000 00 Ture 00000 UMAA 1 ▼ Sheet1 ⊕ : 4 | 29 30 | 100 99 True | | 3 00:00 | HMA | 7 | | 54 | | | | | | | | H |
| AVERAGE: 3 COUNT: 51 SUM: 150 III IIII IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | 20 20 | 00 True | | 2 00.00 | LINAA | 1 | - | 55 | | | | | | | | HII |
| AVERAGE: 3 COUNT: 51 SUM: 150 Ⅲ ■+ 100% | | Sheet1 | + | E . | | | | 56 | | | | | | | | HU |
| Sheet1 + i + i | AVERAG | E: 3 COUNT: 51 SU | JM: 150 🛛 🌐 | ■ ■ | | + 100 | 96 | 50 | | | | | | | | HU |
| < → Sheet1 (+) : < | | | | | | | | 57 | | | | | | | | ΗŢ |
| | | | | | | | | | • | Sheet1 | (+ |) | E 4 | | | ▶ |
| D/EDU/ED 2 Z/DUNT P1 SUM 16/1 HH URU 17/W | | | | | | | | | VEDACERS | COUNT | | F0 000 | | | 100 | ~~ |



StopLoss

| ANI | 1 - | : 🗙 | ✓ fx | StopLoss | | | | ~ | AN26 | • : X | $\checkmark f_x$ | 5 | | | |
|------------------|-------------|--------------|------------|----------|----------|------------|-------------|---|-------|---------|------------------|-----|-----------|----|----------|
| | AK | AL | AM | AN | AO | AP | AQ | | | AK AI | AM | AN | AO | AP | AQ [|
| 1 S | etProfitTar | get StartTin | ne STMATyp | StopLoss | STPeriod | Threshol | d TickRever | - | 29 | 3 00:00 | HMA | | 6 4 | 30 | 14 |
| 2 | | 1 00:00 | HMA | : | L d | I 3 | 0 14 | | 30 | 4 00:00 | HMA | | 6 4 | 30 | 14 |
| 3 | | 2 00:00 | HMA | : | L 2 | I 3 | 0 14 | | 31 | 5 00:00 | HMA | | 6 4 | 30 | 14 |
| 4 | | 3 00:00 | HMA | : | L 4 | I 3 | 0 14 | | 32 | 1 00:00 | HMA | | 7 4 | 30 | 14 |
| 5 | | 4 00:00 | HMA | : | L 2 | ; з | 0 14 | | 33 | 2 00:00 | HMA | | 7 4 | 30 | 14 |
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| 9 | | 3 00:00 | HMA | : | 2 4 | I 3 | 0 14 | | 37 | 1 00:00 | HMA | | 8 4 | 30 | 14 |
| 10 | | 4 00:00 | HMA | : | 2 4 | I 3 | 0 14 | | 38 | 2 00:00 | HMA | | 8 4 | 30 | 14 |
| 11 | | 5 00:00 | HMA | : | 2 4 | 1 3 | 0 14 | | 39 | 3 00:00 | HMA | | 8 4 | 30 | 14 |
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| 13 | | 2 00:00 | HMA | : | 3 4 | I 3 | 0 14 | | 41 | 5 00:00 | HMA | | 8 4 | 30 | 14 |
| 14 | | 3 00:00 | HMA | : | 3 4 | I 3 | 0 14 | | 42 | 1 00:00 | HMA | | 9 4 | 30 | 14 |
| 15 | | 4 00:00 | HMA | : | 3 4 | I 3 | 0 14 | | 43 | 2 00:00 | HMA | | 9 4 | 30 | 14 |
| 16 | | 5 00:00 | HMA | ; | 3 4 | 1 3 | 0 14 | | 44 | 3 00:00 | HMA | | 9 4 | 30 | 14 |
| 17 | | 1 00:00 | HMA | 4 | 4 4 | I 3 | 0 14 | | 45 | 4 00:00 | HMA | | 9 4 | 30 | 14 |
| 18 | | 2 00:00 | HMA | | 4 4 | 1 3 | 0 14 | | 46 | 5 00:00 | HMA | | 9 4 | 30 | 14 |
| 19 | | 3 00:00 | HMA | 4 | 4 4 | I 3 | 0 14 | | 47 | 1 00:00 | HMA | 1 | 0 4 | 30 | 14 |
| 20 | | 4 00:00 | HMA | | 4 4 | 1 3 | 0 14 | | 48 | 2 00:00 | HMA | 1 | 0 4 | 30 | 14 |
| 21 | | 5 00:00 | HMA | 4 | 4 4 | 1 3 | 0 14 | | 49 | 3 00:00 | HMA | 1 | 0 4 | 30 | 14 |
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| 23 | | 2 00:00 | HMA | | 5 4 | 1 3 | 0 14 | | 51 | 5 00:00 | HMA | 1 | 0 4 | 30 | 14 |
| 24 | | 3 00:00 | HMA | | 5 4 | 1 3 | 0 14 | | 52 | | | | | | |
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| 27 | | 1 00:00 | HMA | | 5 4 | 1 3 | 0 14 | | 55 | | | | | | |
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| 29 | | 3 00:00 | HMA | | 5 4 | 1 3 | 0 14 | | 57 | | | | | | |
| <u>⊐n I</u> ∢ | | Sheet1 | (+) | | : • | | | | | Sheet1 | + | | | | |
| | | | CUD 4: 075 | | | | | | 0.000 | | SLIM: 275 | m a | II | | - + 100% |

New Unique IDs

| B1 | = | Jx Str | rategyID | | ~ | B1 | ¥ ∃ 2 | ≺ √ Jx st | rategyID | |
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| A A | B | C D | E | F | G 🔺 | | A B | C D | E | F G |
| 1 Period | StrategyID | _Indicator_Order1 | yr Aggressiv | Barslookb Car | ncelBar | 29 | 5 ID1028 | Colored_NLimit | False | 1 11 |
| 2 | 5101001 | Colored_NLimit | False | 1 | 11 | 30 | 5 ID1029 | Colored_NLimit | False | 1 11 |
| 3 | 51D1002 | Colored_NLimit | Faise | 1 | 11 | 31 | 5 ID1030 | Colored_NLimit | False | 1 11 |
| 4 | 51D1003 | Colored_NLimit | Faise | 1 | 11 | 32 | 5 ID1031 | Colored_NLimit | False | 1 11 |
| 5 | 51D1004 | Colored_NLIMIt | Faise | 1 | 11 | 33 | 5 ID1032 | Colored_NLimit | False | 1 1 1 |
| 5 | 5101005 | Colored_NLIMIt | Faise | 1 | 11 | 34 | 5 ID1033 | Colored_NLimit | False | 1 1 1 |
| 1 | 5101006 | Colored_NLIMIt | raise | 1 | 11 | 35 | 5 ID1034 | Colored_NLimit | False | 1 1 1 |
| 8 | 5101007 | Colored_NLIMIt | False | 1 | 11 | 36 | 5 ID1035 | Colored_NLimit | False | 1 1 1 |
| 9 | 5101008 | Colored_NLIMIt | Faise | 1 | 11 | 37 | 5 ID1036 | Colored_NLimit | False | 1 11 |
| 10 | 5101009 | Colored_NLIMIt | Faise | 1 | 11 | 38 | 5 ID1037 | Colored_NLimit | False | 1 11 |
| 11 | 5101010 | Colored_NLIMIt | Faise | 1 | 11 | 39 | 5 ID1038 | Colored_NLimit | False | 1 11 |
| 12 | SIDIOII | Colored_NLIMIt | Faise | 1 | 11 | 40 | 5 ID1039 | Colored_NLimit | False | 1 11 |
| 13 | 5101012 | Colored_NLIMIt | Faise | 1 | 11 | 41 | 5 ID1040 | Colored_NLimit | False | 1 1 1 |
| 14 | 5101013 | Colored_NLIMIt | Faise | 1 | 1 1 | 42 | 5 ID1041 | Colored_NLimit | False | 1 1 1 |
| 15 | 5101014 | Colored_NLIMIt | False | 1 | 11 | 43 | 5 ID1042 | Colored_NLimit | False | 1 1 1 |
| 16 | 5101015 | Colored_NLIMIt | Faise | 1 | - 11 | 44 | 5 ID1043 | Colored_NLimit | False | 1 11 |
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| 18 | 5101017 | Colored_NLIMIt | Faise | 1 | 11 | 46 | 5 ID1045 | Colored_NLimit | False | 1 11 |
| 19 | 5101018 | Colored_NLIMIt | Faise | 1 | 11 | 47 | 5 ID1046 | Colored_NLimit | False | 1 11 |
| 20 | 5101019 | Colored_NLIMIt | False | 1 | 11 | 48 | 5 ID1047 | Colored_NLimit | False | 1 1 1 |
| 22 | 5101020 | Colored_Nimit | Faise | 1 | 1 1 | 49 | 5 ID1048 | Colored_NLimit | False | 1 11 |
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| 20 | 5101027 | Colored_NLIMIt | False | 1 | 1 1 | 56 | | | | |
| 29 | 5101028 | Colored_NLIMIt | Faise | 1 | 11 | 57 | | | | |

Tab. Multiple Records – Multiple new strategies

Creates as a new output file spreadsheet. Original file is untouched. Generate multiple values for



a single strategy.

Takes the first record and uses those values and creates multiple new strategies based on changes to new values.

Example:

- StopLoss We change the value into Min. of 1 and Max. of 15.
- New ID Put your ID on the box.
- Then, put a check on the check box Select column.

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| ader | Change value Sin | gle Record | Aultiple Re | cords Cus | tom | |
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| | Parameters | Value | Min. | Max. | Increment | Select |
| 1 | Plinformation | True | | | | |
| 6 | Phlcalculation | Per_Session | | | | |
| 6 | Previousbars | 1 | 1 | 1 | 1 | |
| 6 | ProfitTarget | 30000 | 30000 | 30000 | 1 | |
| 6 | ReEntry | 99 | 99 | 99 | 1 | |
| 4 | 5essiontemplate | True | | | | |
| 3 | SetProfitTarget | 2 | 2 | 2 | 1 | |
| 3 | StartTime | 00:00 | | | | |
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| | StopLoss | 7 | 1 | 15 | 1 | |
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| 1 | Threshold | 30 | 30 | 30 | 1 | |
| 1 | TickReversal | 14 | 14 | 14 | 1 | |
| 1 | TickReversal2 | 14 | 14 | 14 | 1 | |
| 1 | TickTrend | 6 | 6 | 6 | 1 | |
| 1 | TickTrend2 | 85 | 85 | 85 | 1 | |
| 1 | TradeStayLive | 1300 | 1300 | 1300 | 1 | |
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• To continue – click Generate button, choose where to save, and click Save to continue.

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| 🧔 Strategy I | Loader & Generator f | or NinjaTrader | | | | - 0 | \times |
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Results:

Based on 20 original records and generating 15 new strategies per record - total generation of 300 records with New Unique IDs.

| FILE AN1 | ном | e inseri | | .GE LAYOUT | FORMUL | AS DAT/ | A REVIEN | ~ v | FI | LE H | OME I | INSERT P. | AGE LAYOUT | FORMULA | S DATA | REVIEV | v v |
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StopLoss

New Unique IDs



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| 2 | 5 ID1001 | Colored NLimit | False | 1 | 1 16:00 | 276 | 5 ID1275 | Colored_NLimit | False | 1 | 1 16:00 |
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Tab. Custom

Original file is untouched. New output file is created.

Take the value in Optimal Time in trade and insert it into Trade Stay Alive.

Ability to do all the records.

• Click Generate button...



• Choose where to save, and click Save to continue.



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Results:

Optimal Time in trade values is inserted into Trade Stay Alive.

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| 2 | -25.34 | 29 | 0.13 | 705 | 4 | 2 | 7 | 8 | 85 MeanR | 6 MeanRe | 4 Period H | 21 | 18 | | 705 | 13 | 3 10 | 125 | -375 | 86.5384 |
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