

## Normal view of If Done Loop Orders

**EUR/USD**

Account: Account Test... Order Type: If Done Loop Leg Type: Limit You: BUY EUR SELL EUR Amount: 1,000,000 Rate: 1.1600 Expiry: GTC - Good Till Cancelled

+ Details

Send

## Warning Message

**EUR/USD**

Account: Account Test... Order Type: If Done Loop Leg Type: Limit You: BUY EUR SELL EUR Amount: 1,000,000 Rate: 1.1600 Expiry: GTC - Good Till Cancelled

— Details

Notification: 1 Recipient

Place Order? Yes No

I Buy EUR 1,000,000 vs USD at limit price 1.16000. This order is Good Till Cancelled.

If Done Loop I Sell EUR 1,000,000 vs USD at limit price 1.16500. This order is Good Till Cancelled

Send

## If Done Loop Orders Active and On Hold

**EUR/USD**

Account: Account Test... Order Type: If Done Loop Leg Type: Limit You: BUY EUR SELL EUR Amount: 1,000,000 Rate: 1.1600 Expiry: GTC - Good Till Cancelled

0% Active 0% Onhold

Place Order?

Σ Buys Σ Sells Σ Net Pos 0

Expiry: GTC - Good Till Cancelled

— Details

Notifications: ON 1 Recipient

I Buy EUR 1,000,000 vs USD at limit price 1.16000. This order is Good Till Cancelled.

If Done Loop I Sell EUR 1,000,000 vs USD at limit price 1.16500. This order is Good Till Cancelled

Cancel Amend

## Done and Active

**EUR/USD**

Account: Account Test... Order Type: If Done Loop Leg Type: Limit You: BUY EUR SELL EUR Amount: 1,000,000 Rate: 1.1600 Expiry: GTC - Good Till Cancelled

100% Done 1.15060 0% Active

Σ Buys Σ Sells Σ Net Pos 1M @ 1.15060 - +1M

Expiry: GTC - Good Till Cancelled

— Details

Notifications: ON 1 Recipient

I Buy EUR 1,000,000 vs USD at limit price 1.16000. This order is Good Till Cancelled.

If Done Loop I Sell EUR 1,000,000 vs USD at limit price 1.16500. This order is Good Till Cancelled

Cancel Amend

## After 1st leg Done and Second leg become Active, First leg will change from Done to On Hold

**EUR/USD**

Account: Account Test... Order Type: If Done Loop Leg Type: Limit You: BUY EUR SELL EUR Amount: 1,000,000 Rate: 1.1600 Expiry: GTC - Good Till Cancelled

0% Onhold 0% Active

Σ Buys Σ Sells Σ Net Pos 1M @ 1.15060 1M @ 1.16600 0

Expiry: GTC - Good Till Cancelled

— Details

Notifications: ON 1 Recipient

I Buy EUR 1,000,000 vs USD at limit price 1.16000. This order is Good Till Cancelled.

If Done Loop I Sell EUR 1,000,000 vs USD at limit price 1.16500. This order is Good Till Cancelled

Cancel Amend

## If Done Loop Orders Active and On Hold

**EUR/USD**

Account: Account Test... Order Type: If Done Loop Leg Type: Stop You: BUY EUR SELL EUR Amount: 1,000,000 Rate: 1.1600 Expiry: GTC - Good Till Cancelled

0% Active 0% Onhold

100% 1.15060 0% Active

Σ Buys Σ Sells Σ Net Pos 1M @ 1.15060 - +1M

Expiry: GTC - Good Till Cancelled

— Details

Notifications: ON 1 Recipient

I Buy EUR 1,000,000 vs USD at limit price 1.16000. This order is Good Till Cancelled.

If Done Loop I Sell EUR 1,000,000 vs USD at limit price 1.16500. This order is Good Till Cancelled

Cancel Amend

## If Done Loop Orders Stop

**EUR/USD**

Account: Account Test... Order Type: If Done Loop Leg Type: Stop You: BUY EUR SELL EUR Amount: 1,000,000 Rate: 1.1600 Mid Trailing Offer Expiry: GTC - Good Till Cancelled

0% Active 0% Onhold

100% 1.15060 0% Active

Σ Buys Σ Sells Σ Net Pos 1M @ 1.15060 - +1M

Expiry: GTC - Good Till Cancelled

— Details

Notifications: ON 1 Recipient

I Buy EUR 1,000,000 vs USD at limit price 1.16000. This order is Good Till Cancelled.

If Done Loop I Sell EUR 1,000,000 vs USD at limit price 1.16500. This order is Good Till Cancelled

Cancel Amend

## Expanded view of If Done Loop Orders

**EUR/USD**

Account: Account Test... Order Type: Ladder Leg Order Type: Limit Reset Ladder Config

Below Side  Above Side

Direction: BUY EUR SELL EUR

Reference Rate: 1.16500 1.16000

Range Start Rate: 1.16500 1.16000

Range End Rate: 1.16500 1.16000

Number of Legs: 10 10

Leg Spacing: Pips 10 Pips 10

Leg Notional: 5,000,000 5,000,000

Total Notional: 50,000,000 50,000,000

Expiry: GTC - Good Till Cancelled

Auto Roll Spot +1 (20 Sep 2018)

Generate Ladder Edit Ladder Legs

— Details

Notifications: ON 1 Recipient

Send