

ACCEPT をタップ



ACCEPT

<mark>Basic FX VPS</mark> の <mark>2.0GB</mark>の <mark>Customise&Order</mark>をタップ

for the second	
	Basic FX VPS
=	2.0 GB RAM
	2 CPU Cores



希望の支払い期限を選択する



6ヶ月毎の支払い

Tokyo を選択する





<mark>\$28.00</mark>USD×希望の支払い期間 の金額になっていることを確認し Continue をタップ



画面を下にスクロールし

Checkout をタップ



名前、メールアドレス、電話番号、居住地域

等表示されている項目を入力する





Credit Cart を選択する

Payment Details	
Total Due Today	: \$
Please choose your p payment.	preferred method of
Credit Card Card VISA	PayPal
Skrill Skrill	CoinGate

クレジットカードの情報を入力し

√をいれて Complete Order をタップ



Order Confirmation の画面に切り替わる



メールボックスに New Forex Virtual Server Information (VPS) というタイトルの メールが届く

全受信	New Forex Virtual Serve 🔨 💙
	/m [™]
Hello	
This email conta	ins important account information. Please read it in full!
We are pleased t	o tell you that the server you ordered is being setup and will be operational momentarily.
Server Details	
Package: Basic V	 /PS
Steps To Open 1	/our VPS
1. Download vour	======================================
2. Double click th 3. A new box will	e downloaded file and you will launch your VPS pop up asking for your username (trader) and your password (4HFaX5N79Cxj5m4gtl).
OR	
1. Open "Remote Connection) 2. Enter 5.183.17	Desktop Connection" application (Windows Start Menu > Accessories > Remote Desktop 6.17:42014 and click connect



<mark>テキストでコピーし</mark>サポート LINE へ送る

※スクリーンショット等では対応出来かねます

Hello

This email contains important account information. Please read it in full!

We are pleased to tell you that the server you ordered is being setup and will b

Server Details

Package: Basic VPS

Main IP and Port: 5.183.176.17:42014 --Please include the 42014 port wher Username: trader Password: 4HFaX5N79Cxj5m4gtl

IP address allocation:

ServerName: FXVM220314052513

Steps To Open Your VPS

- 1. Download your RDP Link: https://www.fxvm.net/rdp/5.183.176.17
- 2. Double click the downloaded file and you will launch your VPS
- 3. A new box will pop up asking for your username (trader) and your passwo

OR

RDClient 接続方法は 設定完了後サポートラインより お送りします