



Kairate

2020

# ABOUT

- The Kairate app is designed specifically for KaiOS and is not a port of the app from other OS.
- All data transfers are secured by HTTPS and WSS protocols.
- The user gets the opportunity to test skill of forecast currency rate in our app.
- Forecast is limited now with 5 minutes timeframe.

# NAVIGATION

- 1 — next rate or back
- 2 — select rate or support
- 3 — active rate or ok
- 4 — settings
- 5 — new rate



# LOGIN TO THE APPLICATION

entrance

authorization

registration

ok

# REGISTRATION

Unique login limited by 13 symbols.

Password should be not less that 6 symbols.

If login is already busy user will be informed.

**registration**

login

**user**

password

.....

**5 8 4 9 3**

58493

**back** **check in**

# MAIN SCREEN

Screen after login (registration) screen.  
This screen demonstrated created forecasts.

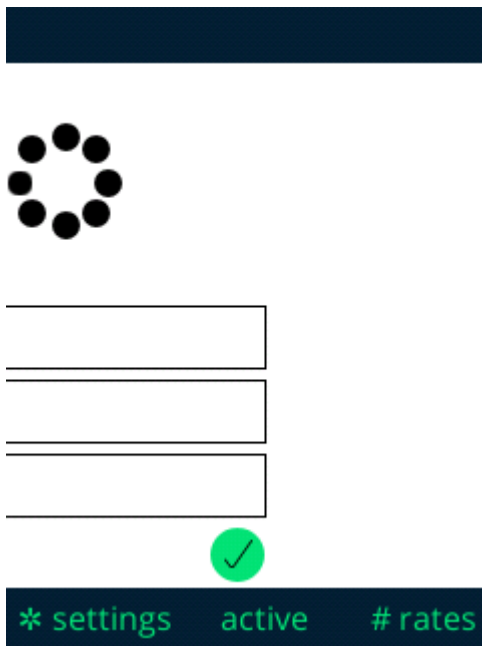
User can pass to another screen with next buttons:

\* - options

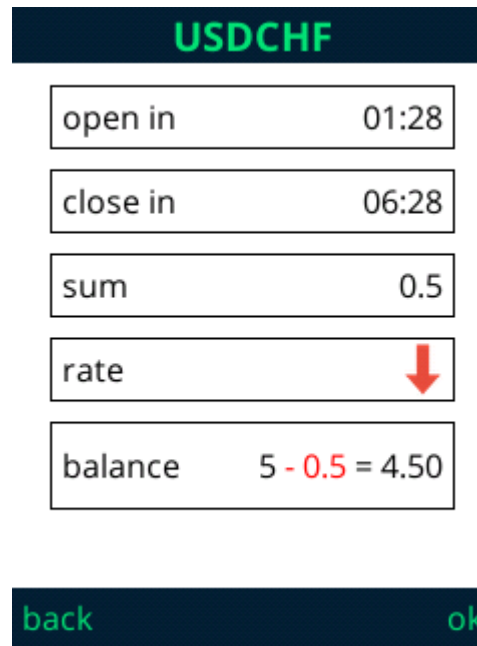
# - create new forecast

Enter (ok) — list of created forecasts

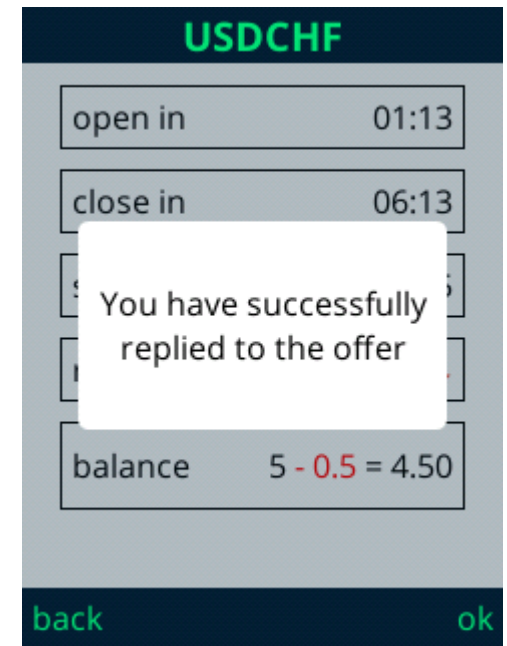




SCREENSHOT 1



SCREENSHOT 2



SCREENSHOT 3

User can:

1. Check new forecast, created by another user(button 1)
2. Check out details of demonstrated forecast (button 2).

If user isn't agree with demonstrated forecast he is able to answer with opposite version.

active rate

USDCHF 0.5 ↓ 05:57

back history

SCREENSHOT 1

Every user's forecast is published in special list (screenshot 1)



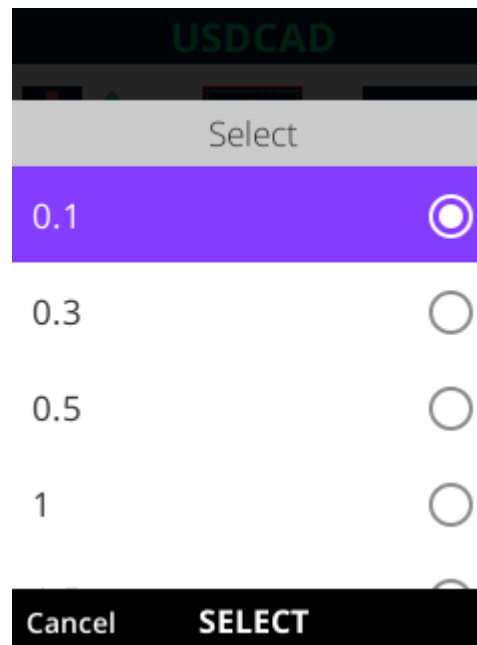
# CREATE RATE

User can create his own forecast by pressing button 5 on main screen.

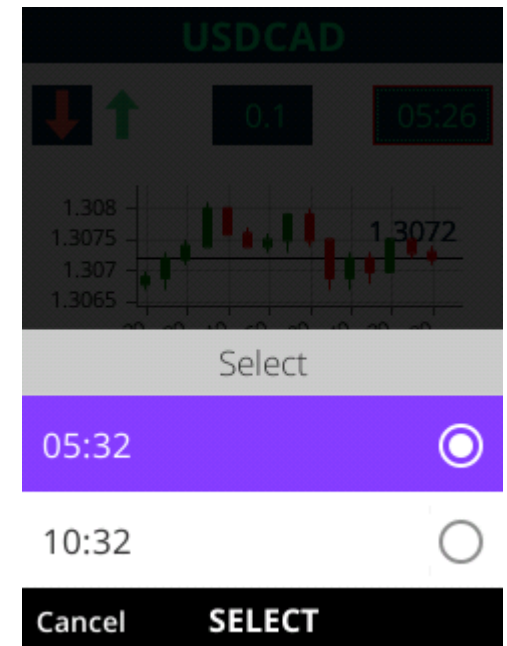
list of currency pairs	
USDCAD	1.3073 ↓
EURJPY	123.45 ↑
USDCHF	0.9109 ↑
USDJPY	103.95 ↑
EURUSD	1.188 ↑
back	ok



SCREENSHOT 1



SCREENSHOT 2



SCREENSHOT 3

There are screens how user can detail his forecast:

1. direction of currency rate (screenshot 1)
2. degree to which the user is confident priced in bonus points (screenshot 2)
3. Choose timeframe (nearest or next one, screenshot 3)

USDCAD	
time start	05:10
time end	10:10
sum	0.1
rate	↓
balance	$4.5 - 0.1 = 4.40$

back ok

SCREENSHOT 1

USDCAD	
time start	04:46
time end	09:46
You have successfully created a rate	
balance	$4.5 - 0.1 = 4.40$

back ok

SCREENSHOT 2

When details are filled user will see relevant notification (screenshot 1 and 2). His forecast will be published to view for another users.

**active rate**

USDCAD 0.1 ↓ no answer

**active rate**

USDCAD 0.1 ↓ win

**history**

USDCAD 0.1 ↓ win

USDCAD 0.1 ↓ no answer

USDCHF 0.5 ↓ lose

[back](#) [history](#)

SCREENSHOT 1

[back](#) [history](#)

SCREENSHOT 2

[back](#)

SCREENSHOT 3

1. Screenshot 1 — nobody agreed with forecast
2. Screenshot 2 — user was right
3. Screenshot 3 — all forecasts