

```
21:33:09.517 Ably: Rest(): initialized with clientOptions
{"authUrl":"https://api.daystripe.com/ably/token-request","log":
{"level":4},"promises":true}
useChannel.js:5 21:33:09.517 Ably: Rest(): started; version =
1.2.48
useChannel.js:5 21:33:09.517 Ably: Auth(): using token auth with
authUrl
useChannel.js:5 21:33:09.517 Ably: Realtime():
useChannel.js:5 21:33:09.517 Ably: Realtime.ConnectionManager():
started
useChannel.js:5 21:33:09.517 Ably: Realtime.ConnectionManager():
requested transports =
[xhr_polling,xhr_streaming,jsonp,web_socket]
useChannel.js:5 21:33:09.517 Ably: Realtime.ConnectionManager():
available transports =
[xhr_polling,xhr_streaming,jsonp,web_socket]
useChannel.js:5 21:33:09.517 Ably: Realtime.ConnectionManager():
http hosts = [rest.ably.io,E.ably-realtime.com,B.ably-
realtime.com,A.ably-realtime.com]
useChannel.js:5 21:33:09.517 Ably: Realtime.connect():
useChannel.js:5 21:33:09.517 Ably: Connection.connect():
useChannel.js:5 21:33:09.517 Ably:
ConnectionManager.requestState(): requested state: connecting;
current state: initialized
useChannel.js:5 21:33:09.517 Ably:
ConnectionManager.cancelTransitionTimer():
useChannel.js:5 21:33:09.517 Ably: Connection state: connecting
useChannel.js:5 21:33:09.517 Ably:
ConnectionManager.enactStateChange: setting new state:
connecting; reason = undefined
ably-commonjs.js:1039 21:33:09.523 Ably:
ConnectionManager.startConnect(): starting connection
ably-commonjs.js:1039 21:33:09.524 Ably:
ConnectionManager.startTransitionTimer(): transitionState:
connecting
ably-commonjs.js:1039 21:33:09.524 Ably: Auth.requestToken():
using token auth with authUrl
ably-commonjs.js:1039 21:33:09.524 Ably:
Auth.requestToken().tokenRequestCallback: Requesting token from
https://api.daystripe.com/ably/token-request; Params: {};
method: GET
JwtContext.js:100 {hasAccessToken: undefined, cookies: e,
arrCookies: {...}, refreshToken: undefined}
ably-commonjs.js:1039 21:33:09.607 Ably:
Auth.requestToken().tokenRequestCallback: Received; content-
type: application/json; charset=utf-8; body:
```

```
{"keyName":"X0JDHg.dSx83w","clientId":"daystripe_production","timestamp":1705545189647,"nonce":"3482622949149561","mac":"Y02IXtrRK/IKpPUIa07HKZXF0EoNJGnwfqssZ8HTQMQ="}
ably-commonjs.js:1039 21:33:09.607 Ably:
Auth.requestToken().requestToken: Sending POST to /keys/
X0JDHg.dSx83w/requestToken; Token params:
{"keyName":"X0JDHg.dSx83w","clientId":"daystripe_production","timestamp":1705545189647,"nonce":"3482622949149561","mac":"Y02IXtrRK/IKpPUIa07HKZXF0EoNJGnwfqssZ8HTQMQ="}
ably-commonjs.js:1039 21:33:09.688 Ably: Auth.getToken(): token
received
ably-commonjs.js:1039 21:33:09.688 Ably:
ConnectionManager.getTransportParams(): Transport params =
[mode=clean,format=json]
ably-commonjs.js:1039 21:33:09.688 Ably:
ConnectionManager.connectPreference(): Trying to connect with
stored transport preference web_socket
ably-commonjs.js:1039 21:33:09.688 Ably:
ConnectionManager.tryATransport(): trying web_socket
ably-commonjs.js:1039 21:33:09.688 Ably:
WebSocketTransport.connect(): starting
ably-commonjs.js:1039 21:33:09.688 Ably:
WebSocketTransport.connect(): uri= wss://realtime.ably.io:443/
ably-commonjs.js:1039 21:33:09.689 Ably: Auth.getToken(): using
cached token; expires = 1705548789647
ably-commonjs.js:1039 21:33:09.689 Ably:
WebSocketTransport.connect(): authParams: access_token:
X0JDHg.EJq3913pv7ZjzRuBnD0jXmzTpCRjwYe_fttT6oAyuDGsXy2g9UDFnKAN
9l45vKb4hrABpH1U-3V1NACyg5QTzkx2oBVe8TM9iKzRRHoT4wl-wlBSw6JQ6-
BHSRH00kqLqrtJnSni-0opqxSZ7XN08g; err: null
ably-commonjs.js:1039 21:33:09.812 Ably:
WebSocketTransport.onWsOpen(): opened WebSocket
ably-commonjs.js:1039 21:33:09.813 Ably: Transport.tryConnect():
viable transport WebSocketTransport; uri=wss://
realtime.ably.io:443/?
access_token=X0JDHg.EJq3913pv7ZjzRuBnD0jXmzTpCRjwYe_fttT6oAyuDG
sXy2g9UDFnKAN9l45vKb4hrABpH1U-3V1NACyg5QTzkx2oBVe8TM9iKzRRHoT4wl
-wlBSw6JQ6-BHSRH00kqLqrtJnSni-
0opqxSZ7XN08g&format=json&heartbeats=true&v=2&agent=ably-
js%2F1.2.48%20browser
ably-commonjs.js:1039 21:33:09.813 Ably:
ConnectionManager.tryATransport(): viable transport web_socket;
setting pending
ably-commonjs.js:1039 21:33:09.813 Ably:
ConnectionManager.setTransportPending(): transport =
WebSocketTransport; uri=wss://realtime.ably.io:443/?
```

```
access_token=X0JDHg.EJq3913pv7ZjzRuBnD0jxXmzTpCRjwYe_fttT6oAyuDG
sXy2g9UDFnKAn9l45vKb4hrABpH1U-3V1NACyg5QTzKx2oBVe8TM9iKzRRHoT4wl
-wlBSw6JQ6-BHSRH00kqLqrtJnSni-
0opqxSZ7XN08g&format=json&heartbeats=true&v=2&agent=ably-
js%2F1.2.48%20browser; mode = clean
ably-commonjs.js:1039 21:33:09.813 Ably:
WebSocketTransport.onWsData(): data received; length = 371; type
= string
ably-commonjs.js:1039 21:33:09.813 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=CONNECTED; connectionId=TKHuIL3lGR];
connectionId = undefined
ably-commonjs.js:1039 21:33:09.813 Ably:
ConnectionManager.activateTransport(): transport =
WebSocketTransport; uri=wss://realtime.ably.io:443/?
access_token=X0JDHg.EJq3913pv7ZjzRuBnD0jxXmzTpCRjwYe_fttT6oAyuDG
sXy2g9UDFnKAn9l45vKb4hrABpH1U-3V1NACyg5QTzKx2oBVe8TM9iKzRRHoT4wl
-wlBSw6JQ6-BHSRH00kqLqrtJnSni-
0opqxSZ7XN08g&format=json&heartbeats=true&v=2&agent=ably-
js%2F1.2.48%20browser
ably-commonjs.js:1039 21:33:09.813 Ably:
ConnectionManager.activateTransport(): connectionId =
TKHuIL3lGR
ably-commonjs.js:1039 21:33:09.813 Ably:
ConnectionManager.activateTransport(): connectionDetails =
{"clientId":"daystripe_production","connectionKey":"e7dAibolABXc
xa!
TKHuIL3lGRAaxygk007dAq-77e8","maxMessageSize":65536,"maxInboundR
ate":75,"maxOutboundRate":75,"maxFrameSize":262144,"serverId":"f
rontend.d54a.6.us-east-1-
A.i-09ef75d080faaca21.e7dAibolABXcxa","connectionStateTtl":12000
0,"maxIdleInterval":15000}
ably-commonjs.js:1039 21:33:09.813 Ably:
ConnectionManager.activateTransport(): current state =
connecting
ably-commonjs.js:1039 21:33:09.814 Ably:
ConnectionManager.setConnection(): New connectionId; reattaching
any attached channels
ably-commonjs.js:1039 21:33:09.814 Ably:
ConnectionManager.notifyState(): new state: connected
ably-commonjs.js:1039 21:33:09.814 Ably:
ConnectionManager.cancelTransitionTimer():
ably-commonjs.js:1039 21:33:09.814 Ably: Connection state:
connected
```

```
ably-commonjs.js:1039 21:33:09.814 Ably:
ConnectionManager.enactStateChange: setting new state:
connected; reason = undefined
ably-commonjs.js:1039 21:33:09.814 Ably:
ConnectionManager.sendQueuedMessages(): sending 0 queued
messages
ably-commonjs.js:1039 21:33:09.815 Ably:
ConnectionManager.upgradeIfNeeded(): upgrade possibilities: []
JwtContext.js:100 {hasAccessToken: 'true', cookies: e,
arrCookies: {...}, refreshToken: undefined}
JwtContext.js:22 Dispatching INITIAL: {isInitialized: true,
isAuthenticated: true, user: {...}}
AppLayout.js:39 app layout currentUserId: 1
useChannel.js:11 21:33:10.200 Ably: Channel(): started; name =
all_users_channel
useChannel.js:11 21:33:10.200 Ably: RealtimeChannel(): started;
name = all_users_channel
useChannel.js:11 21:33:10.200 Ably: Channel(): started; name =
user-1
useChannel.js:11 21:33:10.200 Ably: RealtimeChannel(): started;
name = user-1
useChannel.js:16 subscribing channelName: all_users_channel
useChannel.js:18 21:33:10.228 Ably:
RealtimeChannel.requestState: name = all_users_channel, state =
attaching
useChannel.js:18 21:33:10.228 Ably: RealtimeChannel.notifyState:
name = all_users_channel, current state = initialized, notifying
state attaching
useChannel.js:18 21:33:10.228 Ably: Channel state for channel
"all_users_channel": attaching
useChannel.js:18 21:33:10.228 Ably:
RealtimeChannel.checkPendingState: name = all_users_channel,
state = attaching
useChannel.js:18 21:33:10.228 Ably:
RealtimeChannel.attachImpl(): sending ATTACH message
useChannel.js:18 21:33:10.228 Ably: ConnectionManager.send():
sending event
useChannel.js:18 21:33:10.228 Ably: Protocol.send(): sending
msg; [ProtocolMessage; action=ATTACH; channel=all_users_channel]
useChannel.js:16 subscribing channelName: user-1
useChannel.js:18 21:33:10.228 Ably:
RealtimeChannel.requestState: name = user-1, state = attaching
useChannel.js:18 21:33:10.229 Ably: RealtimeChannel.notifyState:
name = user-1, current state = initialized, notifying state
attaching
```

```
useChannel.js:18 21:33:10.229 Ably: Channel state for channel
"user-1": attaching
useChannel.js:18 21:33:10.229 Ably:
RealtimeChannel.checkPendingState: name = user-1, state =
attaching
useChannel.js:18 21:33:10.229 Ably:
RealtimeChannel.attachImpl(): sending ATTACH message
useChannel.js:18 21:33:10.229 Ably: ConnectionManager.send():
sending event
useChannel.js:18 21:33:10.229 Ably: Protocol.send(): sending
msg; [ProtocolMessage; action=ATTACH; channel=user-1]
AppLayout.js:39 app layout currentUserId: 1
ably-commonjs.js:1039 21:33:10.263 Ably:
WebSocketTransport.onWsData(): data received; length = 115; type
= string
ably-commonjs.js:1039 21:33:10.263 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=ATTACHED; channel=all_users_channel;
channelSerial=e7dgRb6UQBxbl231767006@1705542311044-0;
flags=PRESENCE,PUBLISH,SUBSCRIBE,PRESENCE_SUBSCRIBE];
connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:33:10.263 Ably:
RealtimeChannel.setChannelSerial(): Updating channel serial;
serial = e7dgRb6UQBxbl231767006@1705542311044-0; previous =
undefined
ably-commonjs.js:1039 21:33:10.263 Ably:
RealtimeChannel.notifyState: name = all_users_channel, current
state = attaching, notifying state attached
ably-commonjs.js:1039 21:33:10.263 Ably:
RealtimePresence.onAttached(): channel = all_users_channel,
hasPresence = false
ably-commonjs.js:1039 21:33:10.263 Ably:
PresenceMap.setInProgress(): inProgress = false
ably-commonjs.js:1039 21:33:10.263 Ably: Channel state for
channel "all_users_channel": attached
ably-commonjs.js:1039 21:33:10.263 Ably:
RealtimeChannel.onAttached: activating channel; name =
all_users_channel
ably-commonjs.js:1039 21:33:10.264 Ably:
WebSocketTransport.onWsData(): data received; length = 104; type
= string
ably-commonjs.js:1039 21:33:10.264 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=ATTACHED; channel=user-1;
channelSerial=e7dP_WbFgBXbr985717609@1705541645343-0;
```

```
flags=PRESENCE,PUBLISH,SUBSCRIBE,PRESENCE_SUBSCRIBE];
connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:33:10.264 Ably:
RealtimeChannel.setChannelSerial(): Updating channel serial;
serial = e7dP_WbFgBXbr985717609@1705541645343-0; previous =
undefined
ably-commonjs.js:1039 21:33:10.264 Ably:
RealtimeChannel.notifyState: name = user-1, current state =
attaching, notifying state attached
ably-commonjs.js:1039 21:33:10.264 Ably:
RealtimePresence.onAttached(): channel = user-1, hasPresence =
false
ably-commonjs.js:1039 21:33:10.264 Ably:
PresenceMap.setInProgress(): inProgress = false
ably-commonjs.js:1039 21:33:10.264 Ably: Channel state for
channel "user-1": attached
ably-commonjs.js:1039 21:33:10.264 Ably:
RealtimeChannel.onAttached: activating channel; name = user-1
useChannel.js:11 21:33:10.348 Ably: Channel(): started; name =
all_users_question_channel
useChannel.js:11 21:33:10.348 Ably: RealtimeChannel(): started;
name = all_users_question_channel
useChannel.js:16 subscribing channelName:
all_users_question_channel
useChannel.js:18 21:33:10.351 Ably:
RealtimeChannel.requestState: name = all_users_question_channel,
state = attaching
useChannel.js:18 21:33:10.351 Ably: RealtimeChannel.notifyState:
name = all_users_question_channel, current state = initialized,
notifying state attaching
useChannel.js:18 21:33:10.352 Ably: Channel state for channel
"all_users_question_channel": attaching
useChannel.js:18 21:33:10.352 Ably:
RealtimeChannel.checkPendingState: name =
all_users_question_channel, state = attaching
useChannel.js:18 21:33:10.352 Ably:
RealtimeChannel.attachImpl(): sending ATTACH message
useChannel.js:18 21:33:10.352 Ably: ConnectionManager.send():
sending event
useChannel.js:18 21:33:10.352 Ably: Protocol.send(): sending
msg; [ProtocolMessage; action=ATTACH;
channel=all_users_question_channel]
ably-commonjs.js:1039 21:33:10.389 Ably:
WebSocketTransport.onWsData(): data received; length = 124; type
= string
```

```
ably-commonjs.js:1039 21:33:10.389 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=ATTACHED;
channel=all_users_question_channel;
channelSerial=e7dQYViPABXc6V17883596@1705545190450-0;
flags=HAS_PRESENCE, PRESENCE, PUBLISH, SUBSCRIBE, PRESENCE_SUBSCRIBE
]; connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:33:10.389 Ably:
RealtimeChannel.setChannelSerial(): Updating channel serial;
serial = e7dQYViPABXc6V17883596@1705545190450-0; previous =
undefined
ably-commonjs.js:1039 21:33:10.389 Ably:
RealtimeChannel.notifyState: name = all_users_question_channel,
current state = attaching, notifying state attached
ably-commonjs.js:1039 21:33:10.389 Ably:
RealtimePresence.onAttached(): channel =
all_users_question_channel, hasPresence = true
ably-commonjs.js:1039 21:33:10.390 Ably:
PresenceMap.startSync(): channel = all_users_question_channel;
syncInProgress = false
ably-commonjs.js:1039 21:33:10.390 Ably:
PresenceMap.setInProgress(): inProgress = true
ably-commonjs.js:1039 21:33:10.390 Ably: Channel state for
channel "all_users_question_channel": attached
ably-commonjs.js:1039 21:33:10.390 Ably:
RealtimeChannel.onAttached: activating channel; name =
all_users_question_channel
AppLayout.js:39 app layout currentUserId: 1
ably-commonjs.js:1039 21:33:10.609 Ably:
WebSocketTransport.onWsData(): data received; length = 118; type
= string
ably-commonjs.js:1039 21:33:10.609 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=SYNC;
channel=all_users_question_channel;
channelSerial=e7dAibolABXcxa76957920;; count=0; presence=[ ]];
connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:33:10.609 Ably:
RealtimePresence.setPresence(): received presence for 0
participants; syncChannelSerial = e7dAibolABXcxa76957920:
ably-commonjs.js:1039 21:33:10.609 Ably:
PresenceMap.startSync(): channel = all_users_question_channel;
syncInProgress = true
ably-commonjs.js:1039 21:33:10.610 Ably: PresenceMap.endSync():
channel = all_users_question_channel; syncInProgress = true
```

```
ably-commonjs.js:1039 21:33:10.610 Ably:
PresenceMap.setInProgress(): inProgress = false
ably-commonjs.js:1039 21:33:24.814 Ably:
WebSocketTransport.onWsData(): data received; length = 12; type
= string
ably-commonjs.js:1039 21:33:24.815 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=HEARTBEAT]; connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:33:24.815 Ably:
Transport.onProtocolMessage(): web_socket heartbeat;
connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:33:39.816 Ably:
WebSocketTransport.onWsData(): data received; length = 12; type
= string
ably-commonjs.js:1039 21:33:39.817 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=HEARTBEAT]; connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:33:39.817 Ably:
Transport.onProtocolMessage(): web_socket heartbeat;
connectionId = TKHuIL3lGR
useChannel.js:11 21:33:47.367 Ably: Channel(): started; name =
all_users_matching_channel
useChannel.js:11 21:33:47.367 Ably: RealtimeChannel(): started;
name = all_users_matching_channel
useChannel.js:11 21:33:47.367 Ably: Channel(): started; name =
match-finding-user-1
useChannel.js:11 21:33:47.368 Ably: RealtimeChannel(): started;
name = match-finding-user-1
useChannel.js:16 subscribing channelName: match-finding-user-1
useChannel.js:18 21:33:47.370 Ably:
RealtimeChannel.requestState: name = match-finding-user-1, state
= attaching
useChannel.js:18 21:33:47.370 Ably: RealtimeChannel.notifyState:
name = match-finding-user-1, current state = initialized,
notifying state attaching
useChannel.js:18 21:33:47.370 Ably: Channel state for channel
"match-finding-user-1": attaching
useChannel.js:18 21:33:47.370 Ably:
RealtimeChannel.checkPendingState: name = match-finding-user-1,
state = attaching
useChannel.js:18 21:33:47.370 Ably:
RealtimeChannel.attachImpl(): sending ATTACH message
useChannel.js:18 21:33:47.370 Ably: ConnectionManager.send():
sending event
```



```
useChannel.js:18 21:33:47.370 Ably: Protocol.send(): sending
msg; [ProtocolMessage; action=ATTACH; channel=match-finding-
user-1]
ably-commonjs.js:1039 21:33:47.404 Ably:
WebSocketTransport.onWsData(): data received; length = 118; type
= string
ably-commonjs.js:1039 21:33:47.404 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=ATTACHED; channel=match-finding-user-1;
channelSerial=e7dJ2s_sABXbl093866774@1705541439496-0;
flags=PRESENCE,PUBLISH,SUBSCRIBE,PRESENCE_SUBSCRIBE];
connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:33:47.404 Ably:
RealtimeChannel.setChannelSerial(): Updating channel serial;
serial = e7dJ2s_sABXbl093866774@1705541439496-0; previous =
undefined
ably-commonjs.js:1039 21:33:47.404 Ably:
RealtimeChannel.notifyState: name = match-finding-user-1,
current state = attaching, notifying state attached
ably-commonjs.js:1039 21:33:47.404 Ably:
RealtimePresence.onAttached(): channel = match-finding-user-1,
hasPresence = false
ably-commonjs.js:1039 21:33:47.404 Ably:
PresenceMap.setInProgress(): inProgress = false
ably-commonjs.js:1039 21:33:47.404 Ably: Channel state for
channel "match-finding-user-1": attached
ably-commonjs.js:1039 21:33:47.404 Ably:
RealtimeChannel.onAttached: activating channel; name = match-
finding-user-1
FindingMatchDialog.js:94 Sending out match request!!
FindingMatchDialog.js:95 21:33:50.556 Ably:
RealtimeChannel.publish(): message count = 1
FindingMatchDialog.js:95 21:33:50.556 Ably:
RealtimeChannel.publish(): sending message; channel state is
initialized
FindingMatchDialog.js:95 21:33:50.556 Ably:
ConnectionManager.send(): sending event
FindingMatchDialog.js:95 21:33:50.556 Ably: Protocol.send():
sending msg; [ProtocolMessage; action=MESSAGE;
channel=all_users_matching_channel; msgSerial=0;
messages=[ [Message; name=match_request; encoding=json;
data={"question_id":"3","user_id":"1"}] ] ]
ably-commonjs.js:1039 21:33:50.592 Ably:
WebSocketTransport.onWsData(): data received; length = 36; type
= string
```

```
ably-commonjs.js:1039 21:33:50.592 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=ACK; count=1; msgSerial=0];
connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:33:50.592 Ably: Protocol.onAck():
serial = 0; count = 1
ably-commonjs.js:1039 21:33:50.592 Ably:
MessageQueue.completeMessages(): serial = 0; count = 1
ably-commonjs.js:1039 21:33:54.812 Ably:
WebSocketTransport.onWsData(): data received; length = 12; type
= string
ably-commonjs.js:1039 21:33:54.813 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=HEARTBEAT]; connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:33:54.813 Ably:
Transport.onProtocolMessage(): web_socket heartbeat;
connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:34:09.816 Ably:
WebSocketTransport.onWsData(): data received; length = 12; type
= string
ably-commonjs.js:1039 21:34:09.816 Ably:
Transport.onProtocolMessage(): received on web_socket:
[ProtocolMessage; action=HEARTBEAT]; connectionId = TKHuIL3lGR
ably-commonjs.js:1039 21:34:09.816 Ably:
Transport.onProtocolMessage(): web_socket heartbeat;
connectionId = TKHuIL3lGR
```