



# HUMANIFY ANDROID SDK RELEASE NOTES

Release notes and changelog for the Humanify iOS SDK.

## v6.1.0 – Jul 19, 2017

`Expertconnect-6.1.0.aar`

### Additions

- **IMPORTANT:** The Picasso library included in the SDK has been upgraded to version 2.5.2. The compile line in Gradle config should be updated to the following:  
`compile 'com.squareup.picasso:picasso:2.5.2'`  
(PAAS-2063)
- Localization - Added translation strings for Portuguese-Brazil (pt-br) and Portuguese-Portugal (pt).  
(PAAS-2104)
- Forms - The SDK will now send a previous chat or voice callback's channelId along with a form submit command. This ensures that the "Call Detail Report" will have the post-chat form data in the results. For reporting purposes, the form data will only be included in the report if the form is submitted within 5 minutes of the end of the conversation.  
(PAAS-2118)

- Chat - Added specific customizations for the timestamp text font and color. The styles to modify is:

```
<style name="ExpertConnect.TextAppearance.Chat.Timestamp"
parent="ExpertConnect.TextAppearance" />
```

Example Implementation:

```
//Override the following style in host app styles.xml file.
```

```
<style name="ExpertConnect.TextAppearance.Chat.Timestamp"
parent="ExpertConnect.TextAppearance">
    <item name="android:textColor">@color/dark_gray</item>
    <item name="android:textStyle">bold</item>
    <item name="android:textSize">10sp</item>
</style>
```

(PAAS-2137)

- The Android SDK now supports automatic generation of journeyID's and breadcrumb sessionID's. The integrator no longer needs to call startJourney() and wait for completion before SDK functions can be called. Now, any API call made from the SDK will cause the server to generate one and pass it back to SDK.

*This requires Humanify API version 5.6.0 or greater.*

(PAAS-1122)

#### Fixes

- Answer Engine - Corrected an HTTP 500 error when a user selects "thumbs down" as their rating for the selected article.  
(PAAS-1408)
- Answer Engine / Forms - The "thumbs down" graphic has been changed to a filled-in graphic. Previously, it was an outline with no fill. This now matches the "thumbs up" graphic.  
(PAAS-2092)

## v6.0.0 – Jun 19, 2017

`Expertconnect-6.0.0.aar`

#### Additions

- Localization - Added support for Spanish-Spain (es-ES) and Italian (it). Base Spanish (es) was also updated with minor language corrections.  
(PAAS-1793)

#### Fixes

- Forms - Corrected a crash that would occur when the "Next" button was pushed in the form view and the host app's "buildToolsVersion" was 25.x or higher. The crash stack trace would mention the "ViewPager" object.  
(PAAS-1986)
- Chat - Corrected an issue where sending hyperlinks from the Humanify Expert Desktop platform would appear to be empty chat bubbles. This was due to the text color being the same color as the background. A new style was added to customize this color and the default color was changed to black.  
`<item name="expertconnect_text_color_link">@android:color/black</item>`  
(PAAS-2022)

## v5.9.1 – Jun 1, 2017

Expertconnect-5.9.1.aar

### Fixes

- Chat - The Humanify SDK has the capability to accept PDF files and display them in chat. This is an optional feature. Previously, a permission check for external\_storage (required by the Android OS since 6.0) was always displayed regardless of whether PDFs were used or not. Now, this has been updated to only show the check at the time the PDF is attempted to be displayed. In addition, we have added a parameter that allows disabling this check altogether:  
`expertConnect.setAllowStoragePermissionCheck(false); // This would disable the permission check.`

In addition, the external\_storage permission dialog can be customized:

```
<string name = "expertconnect_storage_permission_title" >Permission  
Required</string>  
<string name = "expertconnect_storage_permission_message" >Application  
requires storage permission to display PDF and Video files</string>
```

Note: receiving PDF files will not work if the permission check is not called beforehand. If you are using this feature, make sure to call the check yourself or leave it enabled in the SDK.  
(PAAS-1987)

- Forms - The "closedWithForm()" callback function will now be invoked if the user presses the device's "back" or the "navigation up arrow" button. In addition, if an error occurs while loading the form, the "formErrorRaised()" callback function is called.

Callback functions:

```
public void formErrorRaised(Activity context, ApiException exception)  
public boolean closedWithForm(Activity context, Form form)
```

To set the form callback listener:

```
expertConnect.setFormListener(true, this);
```

(PAAS-2008)

## v5.9.0 – May 22, 2017

Expertconnect-5.9.0.aar

### Additions

- Forms - The high level form screen has been updated to include new interface functions and member variables. The host app can now react when the user answers a question, submits a

form, or add custom behaviour when the user clicks "Close" to exit the form view.

This can be done by using the following two steps:

1. Implement the `ExpertConnectConversationApi.FormListener` interface in required host app `Activity/Fragment` to receive events such as answered questions, submitted forms, etc.

```
void answeredFormItem(Activity context, FormItem formItem, int index);
void submittedForm(Activity context, Form form, String name, ApiException
exception);
boolean closedWithForm(Activity context, Form form);
```

2. Set the `FormListener` from the same host app `Activity/Fragment` to receive the values to interface functions.

```
public void setFormListener(boolean
showFormSubmittedView, ExpertConnectConversationApi.FormListener
formListener) { }
```

**showFormSubmittedView** - Whether or not the submitted view is shown after form submission. If true, will show the "form submitted" page after last question is answered. false will do nothing. Set to false if you want to customize the transition after the survey is answered straight on to another view.

**formListener** - Set the `FormListener` from host app to receive the events

**\*Example:\***

```
public class ExampleHostAppActivity extends AppCompatActivity implements
ExpertConnectConversationApi.FormListener {
```

```
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        ExpertConnect.getInstance(this).setFormListener(true, this);
    }

    @Override
    public void answeredFormItem(Activity context, FormItem formItem, int
index) {}

    @Override
    public void submittedForm(Activity context, Form form, String name,
ApiException exception) {}

    @Override
    public boolean closedWithForm(Activity context, Form form) {
        return true;
    }
}
```

**\*New Functions from ExpertConnect Class:\***

```
expertConnect.getFormName(); // Retrieves the current form's name.  
expertConnect.getForm(); // Retrieves the current form, including any  
data input filled out by the user already.
```

(PAAS-1907)

- Chat - The chat instance will now close the channel when the user closes the application cleanly (from settings or the recent app list). The SDK will not close the channel if the user "force stops" the app as Android does not allow for any code to run in this situation.

(PAAS-1928)

- Direct API calls (low level) - All API calls to the server should now use the same method template (retrofit). These function calls allow for synchronous and asynchronous implementations. Formerly, some of the API calls below were using a broadcast method. This is still in place for backwards compatibility, but we strongly recommend updating to use the retrofit asynchronous model. This model will be the one documented going forward and the one found in the integrator example apps as of SDK 5.8.0. The following API calls now have a retrofit implementation:

- Create Journey – api.createJourney()
- Set Journey Context – api.setJourneyContext()
- Send Single BreadcrumbsAction – api.breadcrumbSendOne()
- Send Multiple BreadcrumbsAction – api.breadcrumbQueueBulk()
- Send BreadcrumbsSession – api.breadcrumbsSession()
- Post Decision Data – api.postDecisionData()
- Post Answer Rate – api.postAnswerRate()
- Post form – api.postForm()
- Close Conversation – api.closeConversation()
- Post Extended Profile – api.registerPostExtendedProfileResponse()

(PAAS-628)

- JavaDocs are now available for the SDK. They can be found in the SDK-Android-Integrator GitHub repo under the /JavaDoc folder. For reference, the following article details how to add JavaDoc for a .aar file to your Android project:  
<http://stackoverflow.com/questions/24882854/add-local-javadoc-to-local-aar-in-android-studio#answer-32566073>

(PAAS-1839)

**Fixes**

- Corrected an issue where the user-agent header passed to the server was not reflecting the SDK's version but instead showing the integrator app's version. The new user-agent header will

now show all of these versions. Example:  
MyApp/1.0.0 EXPERTconnect/5.9.0 (iOS/10.3.0)  
(PAAS-1913)

- Forms - Form submission from the high-level form view now contains the added data fields to properly display the form results to the Expert Desktop agent console. The form data will still show up using older versions of the SDK but the form fields will not have populated labels.  
(PAAS-1918)
- Chat - Our Humanify agent client has the capability to send PDF files to the client. If you are implementing support for this, your host app will need to add permissions for displaying PDF files. Add the following line in "build.gradle" of your app:  
dependencies  
{  
    compile 'com.joanzapata.pdfview:android-pdfview:1.0.4@aar'  
}  
(PAAS-1861)
- Chat - Added missing localization for the "No Internet Connection" string seen during chat if internet connection is lost.  
(PAAS-1908)
- Chat - Added missing Italian localization for the "Leave Chat Queue?" dialog message seen if the user attempts to exit a chat while in queue.  
(PAAS-1909)
- Chat - Added missing Italian translation for the "chat timeout" message that would occur if the user went idle for longer than the idle timeout in a chat.  
(PAAS-1910)
- Voice Callback - Fixed a crash that would occur if the user was in an active voice call, backgrounds the app, and then a disconnect is signaled from the agent.  
(PAAS-1860)

## v5.8.1 – April 20, 2017

Expertconnect-5.8.1.aar

### Fixes

- Corrected an issue that would cause the SDK to crash if the new debug callback method introduced in 5.8.0 was not implemented by the host app. A workaround to solve this issue prior

to receiving Android SDK 5.8.1 is to implement the debug callback method (see Addition #1 in 5.8.0 below).

## v5.8.0 – April 18, 2017

Expertconnect-5.8.0.aar

### Additions

- Added a debugging callback that allows your app to integrate SDK level debugging into your debugging output of choice. To integrate, implement the following:

```
expertConnect.setLoggingCallback(new ExpertConnect.LoggingCallback() {  
    @Override  
    public void getLog(int logLevel, String tag, String message, Throwable  
error) {  
        // Add this debug message to your debug output integration.  
        Log.e(levelString, message, error);  
    }  
});
```

Note: ECSLogLevel is an enum with the following values: ECSLogLevelError, ECSLogLevelWarning, ECSLogLevelDebug, ECSLogLevelVerbose, ECSLogLevelNone  
(PAAS-1776)

- A new function 'getResponseFromEndpoint' is now exposed that can be used to perform custom API calls to Humanify. This is useful for integrators who want to parse the response JSON manually. The function returns JSON in the form of a string variable.

```
ExpertConnectApiProxy apiProxy =  
ExpertConnectApiProxy.getInstance(context);  
String endPoint = "answerengine/v1/top10?num=5";  
apiProxy.getResponseFromEndpoint(endPoint, new Callback<String>() {  
    @Override  
    public void success(String result, retrofit.client.Response response)  
{  
    }  
    @Override  
    public void failure(RetrofitError error) {  
    }  
});  
(PAAS-1677)
```

- Chat - Behavior has been improved when the network is interrupted while the user is in a chat session. A red bar will slide in from the top of the window when network loss is detected and

will disappear automatically when connection is regained. In addition, if the user gets reconnected to a chat that has timed out, a dialog will be shown alerting the user that the chat session has ended. The network error bar and this dialog are customizable as shown below.

To Change the background color of network bar, override the following value in **colors.xml**:

```
<color name="expertconnect_network_bar_background">#ffeb3b</color>
```

To Change the network bar text color override the following value in colors.xml

```
<color name="expertconnect_network_bar_text">#424242</color>
```

Two new overridable strings have been added:

```
/* Usage: Displayed in a red bar at the top of the chat window when the network connection is lost. */
```

```
<string name="expertconnect_chat_queue_network_error">No internet connection.</string>
```

```
/* Usage: Dialog displayed when the user background the app and returns while in-queue for a chat. This is the dialog message. */
```

```
<string name="expertconnect_chat_queue_disconnected_message">Your chat request has timed out. Please try again.</string>
```

(PAAS-1708)

## Fixes

- Chat - Corrected a web socket configuration issue that could potentially cause messages to arrive from the server out of order. With the previous configuration, a significant server delay processing messages could cause unexpected behavior at the agent's client, such as being unable to accept a chat.  
(PAAS-1737)
- Chat - Fixed an issue where the user could get stuck on the queue screen indefinitely. Now, if the SDK detects any timeout, disconnect, or network error, it will display the generic alert that says chat has timed out and to please retry.  
(PAAS-1781)
- Chat - Corrected an issue that could cause the Android chat to become hung after recovering from a temporary network loss. This issue would occur if the chat session was disconnected while the network was unavailable on the mobile device. Now, the chat should reconnect and correctly show any messages sent while the network was down (up to and including a chat disconnect message).  
(PAAS-1804)
- Chat - The message displayed for "less than one minute remaining" in chat queue will now correctly be displayed only for estimated wait times of 60 seconds or less. Previously, rounding



caused this message to be shown for an ETA of 90 seconds or less.  
(PAAS-1773)

- Chat - The english strings for the dialog displayed when the user tries to exit the queue have been updated to have consistent capitalization grammar. The word "leave" no longer has an uppercase L. Other localizations were already lowercased. New default values:

```
<string name="expertconnect_leave_queue_yes">Yes, leave</string>  
<string name="expertconnect_leave_queue_no">No, stay</string>
```

(PAAS-1768)

- Chat - The text displayed when the user tries to leave a chat queue was updated for the French language. A missing comma was added to the phrases "Non, rester" and "Oui, laisser".

(PAAS-1762)

## v5.7.1 – February 27, 2017

Expertconnect-5.7.1.aar

### Additions

- Chat - The default estimated wait time strings have been updated to include the line "Please remain on this screen to keep your spot in queue." at the end. The string keys updated were:
  - expertconnect\_chat\_wait\_time (plural - one, and other)
  - expertconnect\_connect\_chat\_time\_greater\_than\_five

(PAAS-1677)

## v5.7.0 – February 2017

Expertconnect-5.7.0.aar

### Modifications

- Chat - a new dialog has been added to ask the user if they are sure they want to leave the chat queue. This dialog is displayed while the user is in the queue for a chat. The dialog has four new localized strings that can be overridden. The keys and default values are:
  - <string name="expertconnect\_leave\_queue\_title">Leave Chat Queue?</string>
  - <string name="expertconnect\_leave\_queue\_message">By leaving now, you will lose your place in the chat queue.</string>
  - <string name="expertconnect\_leave\_queue\_yes">Yes, Leave</string>

- `<string name="expertconnect_leave_queue_no">No, stay</string>`

(PAAS-1604)

- Chat - The default user avatar image has been changed to a grey silhouette. This image will be seen if chat avatars are enabled and `setAvatarImage()` has not been called. Agent avatars are set using the Humanify Supervisor Console. If you would like to set the user's avatar, set the following field to your desired image file:

```
ExpertConnect.getInstance(getApplicationContext()).setAvatarImage(myBitmap);
```

(PAAS-1163)

- Agent Availability - The "getDetailsForSkill" function has been removed from the SDK. Instead, the "getDetailsForExpertSkill" function should be used. To capture the estimated wait time, use the "estWait" field in the response object.

(PAAS-1255)

- Chat - All three localized strings used to display an estimated wait message to the user allow for the use of the estimated Wait time variable. These three localization strings can be added to your project to replace the default text provided by the SDK. To use the variable in your text string, add the following three character into your string: %d.

Eg:

```
<plurals name="expertconnect_chat_wait_time">
<item quantity="one">Chat volume is low. Your wait time is expected to
be less than a minute. Please remain on this screen and you will be
connected with a HumanifyGuide.</item>
<item quantity="other">Your wait time is approximately %d minutes.
Please remain on this screen and you will be connected with a
HumanifyGuide.</item>
</plurals>
<string name="expertconnect_connect_chat_time_greater_than_five">Chat
volume is heavy. Your wait time is expected to be %d minutes(s). Please
remain on this screen and you will be connected with a
HumanifyGuide.</string>
```

(PAAS-1602)

## Fixes

- Chat - Corrected an issue that would cause the chat "Send" button to display it's enabled/disabled state in reverse. When the button was functionally enabled, it would display as disabled (greyed out), and vice versa. The button should now show the correct

enabled/disabled state.

(PAAS-1172)

- Several fields were removed from JSON responses that were extra information and would always return NULL from the server. If your code is referring to one of these fields, it should be removed. The removed fields are:

- `UserProfile.userid`
- `AnswerEngineRateRequest.actionId`
- `AnswerEngineRequest.navContext`
- `AnswerEngineRequest.actionId`
- `BreadcrumbAction.action`
- `Channel.type`
- `Channel.source`
- `AnswerEngineHistoryItemDetail.actionId`
- `ConversationHistoryItemDetail.actionId`

(PAAS-631)

- Chat - Corrected an issue where the agent's avatar would display as a grey circle if a transfer was initiated. Now, the SDK should show the agent's avatar for a transfer message.

(PAAS-1138)

- Chat - Corrected an issue that would cause messages from a previous conversation to be displayed in a subsequent chat if the user navigates away and returns to the chat view.

(PAAS-1139)

- Chat - Corrected an issue that would cause an Answer Engine article sent by the agent to be displayed incorrectly in the chat view. The message would be narrow vertically with cutoff text. The answer engine preview should now display correctly.

(PAAS-1141)

- Answer Engine History - Corrected a potential app crash when loading the answer engine history view. This view is manually invoked by a host app and is not a part of the normal Answer Engine operation.

(PAAS-1142)

- Answer Engine History - The history items are now displayed in chronological order. Previously, a bug caused the items to be out of order.

(PAAS-1409)

## v5.6.0 - November 2016

`expertconnect-5.6.0.aar`

### Fixes

- Forms – When the server response provides a form name that does not exist, a generic error message will be returned and the app should not crash.  
(PAAS-651)
- Voice Callback – Corrected the issue where the “End Call” button would not end the call when the phone sleeps during the call or if the call screen is minimized and the voice call screen goes to the top.  
(PAAS-681)

### Modifications

- Removed the cacheCount and cacheTime from the expertconnect initialization and gave them default values.  
(PAAS-638)

## v5.5.0 - October 2016

`expertconnect-5.5.0.aar`

### Additions

- Localization for Chinese (simplified) has been added. (PAAS-167)

### Fixes

- Chat - Corrected an issue that would cause the chat client to miss an idle timeout message if the device was asleep when the timeout occurred.  
(PAAS-25)
- Answer Engine – Corrected an issue that could cause the Answer Engine’s “type ahead” feature to not return results when it should have.  
(PAAS-234)
- GetForm API – Corrected an issue where the app could crash if an invalid form name parameter was provided.

(PAAS-640)

- Chat – Corrected a crash that could occur in some situations when the idle timeout message is received.

(PAAS-676)

## v5.4.0 - July, 2016

`expertconnect-5.4.0.aar`

### Additions

- Rate response changes have been implemented. Clients will receive a min and a max field from the server in addition to treatment type. It will store this data as it displays the form, and when it returns a response to the server, it will pass back the min, max, and value. For binary (thumbs, etc.) min=-1, max=1, where -1=down and 1=up. Stars: min=1, max=10 (allows for half-star values).  
(EC-2111)
- Added a system message, “Your chat will timeout in 60 seconds due to inactivity.” It will be displayed to the user prior to the chat timing out. This message is localized in all available languages.  
(EC-2266)
- Added ability to send the region and language settings regardless of, or in spite of, what the end user’s phone settings are.  
(EC-2460)
- Added localization support for German.  
(EC-2710)
- Added support for x-ia-context in global headers to all API calls. Contains the current journeymanager context in EXPERTconnect.journeyManagerContext.  
(EC-2839)
- Added localization support for English (UK).  
(EC-2997)

### Fixes

- Fixed issue that occurred after ending a voice callback during a chat, where the conversation exchanged prior to the callback disappeared from the chat screen.

(EC-2401)

- Fixed issue where the app crashed during a callback, if the user clicked “End Call.”  
(EC-2469)
- Fixed issue where messages from the Expert Desktop did not appear on the Android chat screen, if the Android app ran in the background and then was brought back to the front.  
(EC-2480)
- Fixed issue where the chat was not terminated on the agent side in the Expert Desktop, if the user ended the chat on the Android phone.  
(EC-2489)
- Fixed issue where the chat screen displayed a “Try Reconnect” button when the voice call of an escalated chat was terminated.  
(EC-2492)
- Fixed problem that occurred when invalid input on a form was submitted, and an empty error message showed up. The user would not be unable to return to the chat screen.  
(EC-2493)
- Fixed issue that occurred during a chat, if the user tapped “<” to go back to the previous page and then tapped “continue chat” to return to the chat screen, the previous conversation did not appear on the screen.  
(EC-2510)
- When using the integrator app localized to French or Spanish, the “No agents available” message was not translated properly.  
(EC-2541)

## Changes

- Agent Availability – The SkillDetail class has been moved from the package `com.humanify.expertconnect.api.model` to `com.humanify.expertconnect.api.model.experts`. This will require an update if your app is referencing this class in an import statement.  
(EC-3250)
- Journey Management – JourneyResponse no longer contains a `getOrganization()` method call.
- Your app’s organization can be inferred from the identity delegate token so the app should never need to fetch or use the organization within the SDK. Any reference to the `getOrganization()` method call will cause a compile error and should be removed.  
(EC-3250)

## v5.2.5

`expertconnect-5.2.5.aar`

### Changes

- Removed Location Manager access from the SDK.
- The SDK will not include geolocation in breadcrumbs automatically.

## v5.2.4

`expertconnect-5.2.4.aar`

### Additions

- Previously the server returned a “No agents available” message in English only. Now this message will be displayed in English, Spanish or French, depending on the language selection on the device.

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