App Notes On LAN Mode

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# Audience

This document gives an outline of the communication between a mobile app and an Ayla device over a wireless LAN (referred to as LAN mode in the Ayla mobile SDK), and is intended for app developers to understand and troubleshoot apps using LAN mode.

# Introduction

LAN mode communication is the direct communication between an Ayla module and a mobile phone which are in the same LAN. LAN mode reduces the latency in communication between the app and the device, and can be used to communicate with the device even if Ayla Device Service is not reachable. Currently Ayla DevKits can support up to 2 simultaneous LAN mode sessions. The Raspberry Pi Linux Gateway example code supports a maximum of 5.

# LAN mode in Ayla mobile SDK

By default, LAN mode communication is enabled in the Ayla mobile SDK, and the SDK starts LAN mode whenever possible. Each AylaDevice object creates its own AylaLanModule instance to start communicating in LAN mode with the corresponding Ayla device. This AylaLanModule object is responsible for maintaining the LAN session with that Ayla device, and handling the LAN commands sent and received from the Ayla device. Unlike Android SDK where the AylaLanModule managing its LAN mode can be accessed using the method getLanModule(), in iOS the module is not accessible from outside AylaDevice class.

# Starting LAN Session: Local registration and key exchange

Starting LAN mode for each device will be attempted when the SDK method AylaNetworks.shared().resume() is called by the app, and stopped when AylaNetworks.shared().pause() is called by the app. To check whether the device is currently in LAN mode, use the method device.isLanModeActive()

The SDK initiates LAN mode session with the device by sending a POST /local\_reg.json HTTP request to the device. If accepted, the device starts a key exchange process with the mobile by sending POST /local\_lan/key\_exchange.json. If the key exchange was successful, mobile sends a response code of 200 to the device. For any response code other than 200, the Ayla device will delete this LAN client, and the mobile app needs to send another POST /local\_reg.json to start a new key exchange. Successful completion of the key exchange means that we now have a secure LAN session, and can start sending encrypted data between the mobile and the Ayla device.

# Property changes in LAN mode

When a device has an active LAN session, all property changes will be communicated between the device and the app through LAN commands. These LAN commands are queued up in the SDK, and are fetched by the device one by one. The SDK first notifies the module that it has a pending command by setting ‘notify’ field in /local\_reg.json to 1. The module then follows with a GET request to fetch the command from the mobile.

For example, consider a property change initiated from the app UI. The mobile SDK sends a PUT /local\_reg.json request with notify = 1. The module follows with a GET /local\_lan/commands.json request to the SDK, and the mobile app sends an encrypted LAN command in the format { "enc": "...", "sign": "..." } in response to the module’s request.

Here, enc is encrypted (sequence number + clear text JSON object), and sign is the signature. The clear text JSON object is in the format {"seq\_no": "...", "data": <...>} where seq\_no is the sequence number of the message and data is the clear text JSON object in the following format.

"cmds" : [{

"cmd": {

"cmd\_id": "<cmd-cmd\_id>", (unsigned 32-bit int)

"method": "<cmd-method>",

"resource": "<cmd-resource>",

"data": "<data-for-cmd>",

"uri": "<uri-for-response>"

}

}]

A sample value for the data field in this command JSON for a datapoint update on the property BLUE\_LED is:

{"properties":[{"property":{"base\_type":"boolean","name":"Blue\_LED","value":1}}]}

If a subsequent module request is not expected for a command, it is cleared from the queue after the module fetches the command.

Similarly, if a property changes on the device, the device sends an encrypted JSON with the updated value to the url /local\_lan/property/datapoint.json. The SDK decrypts this JSON and sends an update to the app through the device change listeners registered by the app. Refer to AylaDeviceListener.device(\_ device: AylaDevice, didObserve change: AylaChange)

Note: SDK methods AylaDevice.fetchProperties(propertyNames, success, failure) and AylaProperty.createDatapoint(datapointParams, success, failure) internally use LAN communication if the device is in LAN mode.

# LAN mode communication in Offline mode

Ayla Mobile SDK allows users to sign in to the app using cached authorization if Ayla cloud service is unavailable. This is referred to as Offline mode. In Offline mode, LAN mode is the only method for the app to communicate with the device. Note that Offline mode is disabled by default. This is because it is up to the application to authenticate the user as the Ayla User service is unreachable. Aura and AMAP both check to ensure the login credentials entered at the beginning of an Offline LAN mode session match the previously entered credentials that were authenticated by the Ayla User service. Ultimately it is up to the application to validate the user credentials in Offline mode. Once the mobile application user authentication code has been completed and reviewed, Offline mode can be enabled in the Ayla mobile SDK by setting app config parameter allowOfflineUse to true.

let settings = AylaSystemSettings.default()

// ...

settings.allowOfflineUse = true

When the Ayla cloud service is available, the LAN IP address of the Ayla device is obtained from the service. In case of LAN mode communication in Offline mode, the cached LAN IP address is used to start LAN mode. It is possible that the LAN IP address of the device might have changed after the device information was last fetched from the Ayla Device Service. In this case, LAN mode session for that device will fail, and the SDK will attempt to find the correct LAN IP address using multicast DNS.

# Troubleshooting LAN mode communication

1. Device returns a 503 error code for LAN connection requests from the app.

Ayla DevKits currently supports only 2 simultaneous LAN sessions. So LAN mode will fail if the device already has 2 existing LAN sessions from other phones.

2. SDK returns an error response to key exchange from the device.

These are the error codes that will be returned from the SDK to the device if key exchange failed.

400: Bad Request - The key exchange json object could not be parsed

403: Forbidden - A commands request was received without an established session

404: Not Found: No device or LAN module was found to handle this request

412: Precondition Failed - the key\_id did not match, or the AylaDevice object in the SDK does not have a LAN key.

426: Upgrade Required - The prototype number for ciphers/hashes is not supported. This is an unsupported crypto version

495: Cert Error - The SDK could not generate session keys