

---

## HWK Update Client

A: 1. On (USB) FAT32 formatted USB, usually the files you download are not expanded (viewable/readable). If you can't see the file in your Downloads window, right-click and select "Copy Link Location" (or similar), then share the link to the file. The reason why you can download the contents, but not play it, is that you likely downloaded the "raw" file, with the corresponding tools IFTTT being missing or insufficient to open that file. 2. On NAND/SSD formatted USB, usually the tools "update client" (downloading tools) will not run properly. We will not be able to assist you with this. The reason why you can download the content, but not play it, is that your device is set to NAND-only mode, not SD-only mode. This can be changed in your device's Settings. Q: How can I go the value of an object passed to a model How can I get the value from object is passed to the controller? \$scope.method = function(user) { console.log(user.name); //undefined. \$scope.users.push(user); }; \$scope.users = []; \$scope.addNew = function() { var newUser = { name: "newuser" }; \$scope.method(newUser); } Thanks A: Correct usage is as below: \$scope.addNew = function() { var newUser = { name: "newuser" }; \$http.post("/some-resource", newUser).success(function(data) { \$scope.method(data); }); } Q: Set Image into TableViewCell based on its position? I am new to iOS development. I am using Xcode 7 and Swift to develop a dynamic Table View. The table contains 3 rows and the number of columns is dynamic. As shown above, each Cell has a different image for its header. I have used a data source and a delegate to get data from the web server. A delegate method is called to get the data. func tableView(tableView: UITableView, cellForRowAt

[Download](#)



