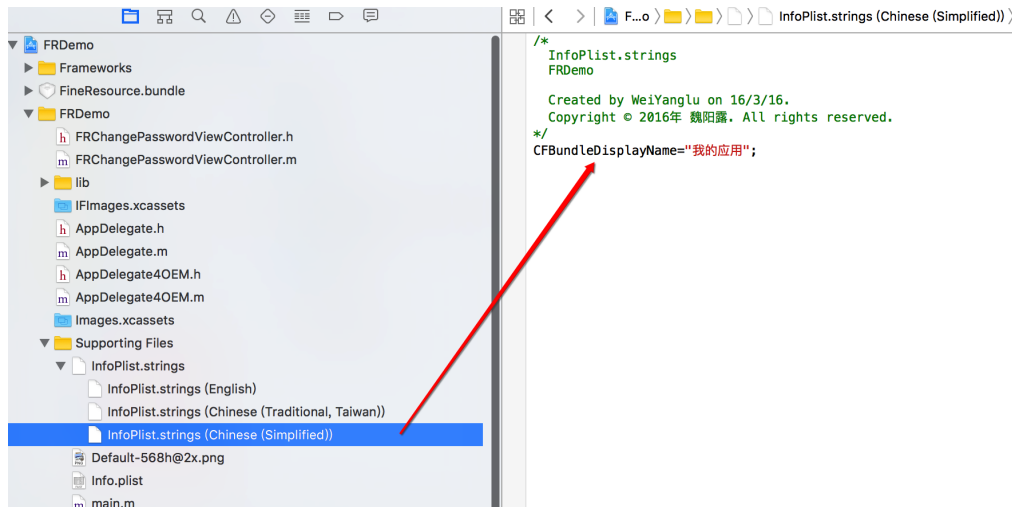


- 1.app
- 2.app
- 3.
- 4. FR
- 5.
- 6. App
- 7.
- 8. OEMApp
- 9.
- 10. App
- 11. App
 - "XGPush"
 - App
 -
 -
- 12.
- 13.
- 14.
- 15. APP
- 16. App
- 17.
- 18.app“FRDemo”“”
- 19.OEM

1.app

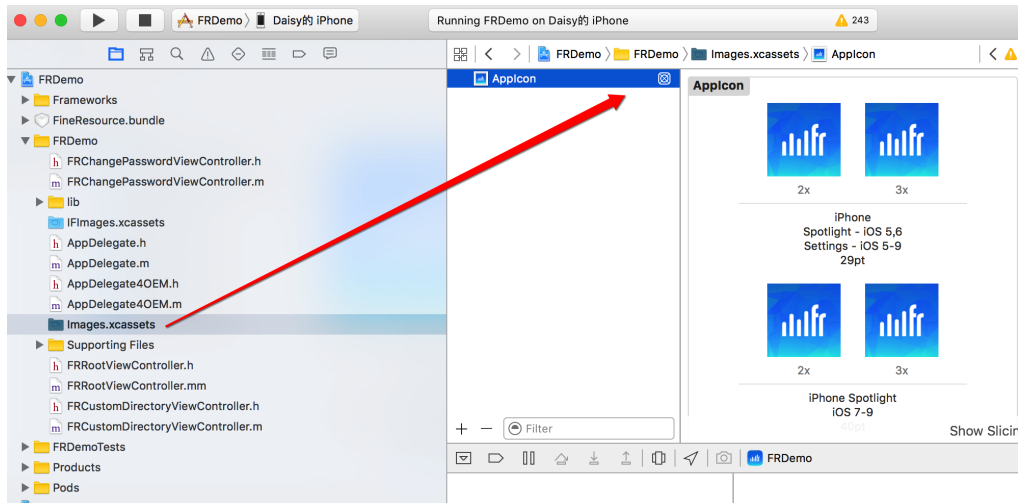
InfoPlist.stringsCFBundleDisplayName()



2.app

:imges.xcasssets,appicon2x,3x

(ps:xcode2x,3x:https://developer.apple.com/library/ios/qa/qa1686/_index.html)



3.

```
[IFEntryViewController initWithPath:(NSString *)reportPath serverUrl:(NSString *)serverUrl viewType:(IFEntryViewType)viewType parameters:(NSDictionary *)params];
```

reportPath	@"mobile.test.cpt"	
serverUrl		
viewType	IFEntryViewTypePage IFEntryViewTypeWrite nil	
params		

4. FR

```
[IFIIntegrationUtils logInto:DEFAULT_SERVERNAME serverUrl:url withUsername:username andPassword:password success:^{
    ^
    // [IFIIntegrationUtils loadReportTree:^NSArray *reportsArray) {
    // }
    } failure:^(NSString *msg) {
    } isObj:YES];
} failure:^(NSString *msg) {
    //
}];
```

```
reportsArray
reportsArrayIFEntryNode
IFEntryNode[node isFolder]
node[node children]IFEntryNode
node[[ IFEntryViewController alloc] initWithEntry:node]
```

5.

```

//  

[IFIIntegrationUtils logInto:DEFAULT_SERVERNAME serverUrl:url withUsername:username andPassword:password success:  

^{
    //  

    [IFIIntegrationUtils favorites:^(NSMutableArray *favorites) {
        //  

    } failure:^(NSString *message) {
    }];
} failure:^(NSString *msg) {
}];

```

IFEntryNode

6. App

iOS

7.

```
[IFIIntegrationUtils logout];
```

8. OEMApp

a. OEMAppApp

b. App

1.FR

```
[INFOEMUtils removeDemoServer];
```

2.

```
[INFOEMUtils addServerWithName:(NSString *)serverName andURL:(NSString *)serverURL addUsername:(NSString *)  

username addPassword:(NSString *)password userEditable:(BOOL)userEditable];
```

serverName		
serverURL		
username		
password		
userEditable		

c.

1.FR

```
[INFOEMUtils removeAbout];
```

2.

```
[INFOEMUtils setAppVersion:(NSString *) version];//  
[INFOEMUtils setCopyright:(NSString *) copyRight];//  
[INFOEMUtils setAppIconName:(NSString *) iconName];//
```

d. AppFR/App

```
[INFOEMUtils setMessageHandler:(void (^) (NSString *message, BOOL isSuccess)) handler];
```

handler	

Block

message	
isSuccess	YESNO/

e. App

```
[INFOEMUtils setAppSettingBarButtonItem:(UIBarButtonItem *) settingItem];
```

settingItem

9.

AppDelegate didFinishLaunchingWithOptions

```
[IFIntegrationUtils createTable];
```

8FR

```
IFFrameAppSettingViewController *settingViewController = [[IFFrameAppSettingViewController alloc] initWithCustomItems:customItems];
```

customItems:IFFrameAppSettingItem

```
IFFrameAppSettingItem *logoutItem = [[IFFrameAppSettingItem alloc] initWithTitle:@"" andAction:^  
(UITableViewCell *selectedCell) {  
    [IFIntegrationUtils logOut];  
    [self dismissViewControllerAnimated:YES completion:nil];  
};  
NSArray *logOutSection = [[NSArray alloc] initWithObjects:logoutItem, nil];  
NSArray *customItems = [[NSArray alloc] initWithObjects:logOutSection, nil];  
IFFrameAppSettingViewController *settingViewController = [[IFFrameAppSettingViewController alloc] initWithCustomItems:customItems];
```

10. App

http/ldap

```

//  

[IFIIntegrationUtils logInto:DEFAULT_SERVERNAME serverUrl:url withUsername:username andPassword:password success:  

^{  

    //  

    if([IFIIntegrationUtils canChangePassword]) {  

        //22originalPasswordnewPassword  

        [IFIIntegrationUtils changePassword:originalPassword newPassword:newPassword success:^{  

            //  

            } failure:^(NSString *message) {  

                //  

            }];
    } else {  

        //  

    }
} failure:^(NSString *msg) {
    //  

}];  


```

11. App

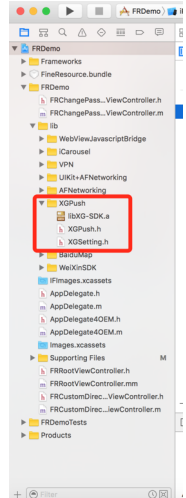
App

AppACCESS IDACCESS KEYSECRET KEY

ACCESSIDACESSKEY

"XGPush"

FRDemococoapodscocoapods



App

```

//AppDelegate.m
//Appaccess idaccess key()
- (BOOL)application:(UIApplication *)application didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {
    [IFOEMUtils setXinGeAppId:123456788];           //access id
    [IFOEMUtils setXinGeAppKey:@"ISHGJ5A7342D"]; //accesskey
    //do somethings
    return YES;
}

```

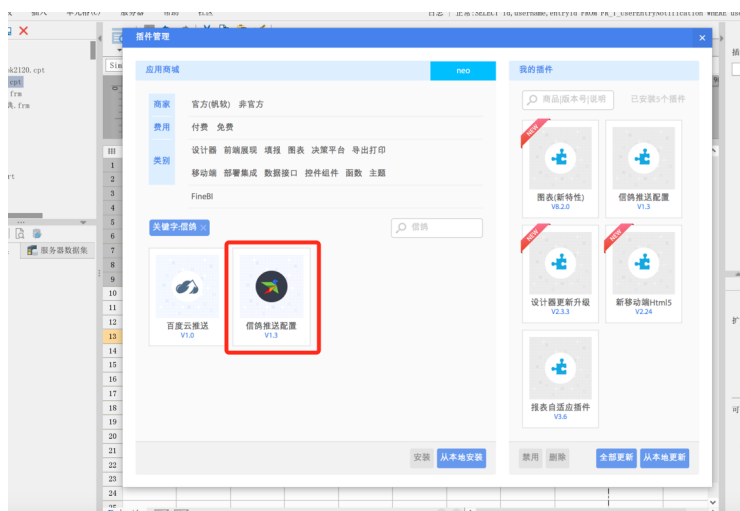
OEMAppDelegate

```

- (void)application:(UIApplication *)application didRegisterForRemoteNotificationsWithDeviceToken:(NSData *)deviceToken {
    NSString * deviceTokenStr = [XGPush registerDevice:deviceToken];
    [XGPush registerDevice:deviceToken];
    [IFIIntegrationUtils setDeviceToken:deviceTokenStr];// 
}
- (void)application:(UIApplication *)application didRegisterUserNotificationSettings:(UIUserNotificationSettings *)notificationSettings
{
    [application registerForRemoteNotifications];
}
- (void)application:(UIApplication *)application didReceiveRemoteNotification:(NSDictionary *)userInfo{
    // 
}

```

FineReport



This screenshot shows the 'Data Decision-making System' application's configuration interface. The left sidebar includes options like 'Theme Analysis', 'Permission', and '管理系统' (Management System). Under '管理系统', '移动平台' is highlighted with a red box. The main content area shows configuration fields for 'APP启动画面' (APP startup screen), '设备绑定' (Device binding), '二维码配置' (QR code configuration), and '推送配置' (Push configuration). The '推送配置' tab is currently active, indicated by a red box and the number '2' above it. It contains fields for 'IOS ACCESS ID', 'IOS SECRET KEY', 'ANDROID ACCESS ID', and 'ANDROID SECRET KEY', along with a switch for 'IOS是开发环境' (IOS is development environment).

iOSACCESS ID secret key

a. homeapp

b.



Two overlapping '添加任务' (Add Task) dialog boxes are shown. The left box is for '基本属性' (Basic Properties), showing '任务名称' (Task Name) as 'test', '模板名称' (Template Name) as 'GettingStarted.cpt', and '类型' (Type) set to '预览' (Preview). The right box is for '调度周期' (Scheduling Cycle), showing '开始时间' (Start Time) as '配置结束立即执行' (Immediately after configuration ends) at '2016-10-11 15:50:52', '执行频率' (Execution Frequency) as '只执行一次' (Execute once), and '结束时间' (End Time) with a checked box for '任务执行一次后即结束' (Task ends after execution once).

A detailed '输出设置' (Output Settings) configuration window is shown. It includes fields for '文件名称' (File Name) with a red arrow pointing to 'testaaaaa', '文件描述' (File Description), '挂载虚拟目录' (Mount Virtual Directory) set to 'Theme Analysis' with a red arrow pointing to it, and a note '选一个目录挂载' (Select a directory to mount). Under '通知与存档' (Notification and Archiving), there are checkboxes for '根据用户选择不同的内容' (Content based on user selection), '附件类型' (Attachment Type) including 'cpr' (checked), and various notification options like '邮件通知', 'FTP上传附件', '自定义附件处理', '打印文件', and '推送消息' (Push Message) which is checked. A red arrow points to the '消息内容' (Message Content) field containing '推送测试'. The bottom right corner of the window has a red box around the '提交' (Submit) button.



12.

IFIIntegrationUtils loadReportTreeIFEntryNodeentryNode

```
[IFIIntegrationUtils readEntryImage:entryNode.entryId coverId:entryNode.coverId sucess:^(UIImage *image) {
    //image
}];
```

13.

/

```
IFEntryView *entryView = [[IFEntryView alloc] initWithPath:@"app/DetailedDrillA-phone.cpt" serverUrl:@"http://www.finereporthelp.com:8889/app/ReportServer" viewType:IFEntryViewTypePage parameters:nil];
[entryView setFrame:CGRectMake(0, 64, 800, 600)];
entryView.entryViewDelegate = self;
[self.view addSubview:entryView];
[entryView doLoad];           //
```

IFEntryViewDelegate

```
- (void)pushHyperLink:(UIViewController *)viewController withAnimate:(BOOL)animate {
//View
}
```

14.

1.supporting filesLocalizable.strings(demo(chinese simple,chinese traditional,english)) :http://blog.sina.com.cn/s/blog_7b9d64af0101jncz.htmlios.

2.key:

```
NSString * myKey = NSLocalizedString(@"MY_KEY",nil);
myKeykey"MYKEY".Localizable.strings(english)"MYKEY"="my key";Localizable.strings(chinese(simple))"MYKEY"";key myKey"MYKEY"
```

15. APP

supporting filesInfoPlist.strings(New File——Resource——String FileInfoPlist.strings)LocalizationKeyCFBundleDisplayName

16. App

url scheme url schemeFineReport com.fr.FineReport

FRApp

```
//url//URLencode[string stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding]
NSURL *url = [NSURL URLWithString:@"FineReport://"];
//NSURL *url = [NSURL URLWithString:@"com.fr.FineReport://"]; //
//NSURL *url = [NSURL URLWithString:@"com.fr.FineReport://?
serverName=test&serverUrl=xxxxxx&fr_username=a&fr_password=123"]; //, urlencode
//JSON
//NSURL *url = [NSURL URLWithString:@"com.fr.FineReport://{"serverName":"xxxxx", "serverUrl":"
http://xxxxx", "fr_username":"a", "fr_password":"123"}"]
//
//1. serverNameserverUrl
//2. serverName, serverUrl"
//3. serverName,
[[UIApplication sharedApplication] openURL:url];
```

iOS9AppFineReport com.fr.FineReportscheme

BUNDLE VERSION	SUMMARY	DEV
▼ LSApplicationQueriesSchemes	Array	(2 items)
Item 0	String	FineReport
Item 1	String	com.fr.FineReport

17.

16

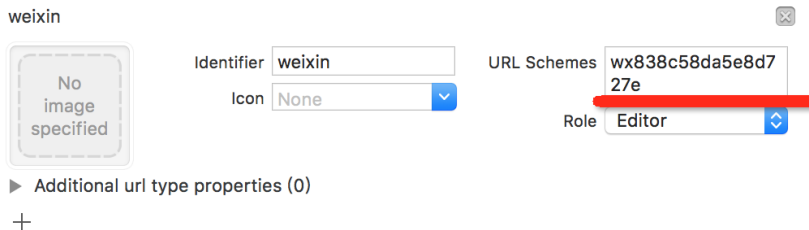
▼ LSApplicationQueriesSchemes	Array	(2 items)
Item 0	String	wechat
Item 1	String	weixin

18.app“FRDemo”“”

appid appid

appid

▼ URL Types (1)



app appid

```
13
14 - (BOOL)application:(UIApplication *)application didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {
15     [IFOEMUtils setCopyright:@"test"];
16     [IFOEMUtils removeDemoServer];
17     [IFOEMUtils addServerWithName:@"MyServer" andURL:@"http://www.finereporthelp.com:8889/app/ReportServer"
18      addUsername:@"demo" addPassword:@"demo"];
19
20     uint32_t appId = 2200157433;
21     [IFOEMUtils setXinGeAppId:appId];
22     [IFOEMUtils setXinGeAppKey:@"ISHGJ5A7342D"];
23     [IFOEMUtils setWeiXinAppID:@"wx838c58da5e8d727e"];
24
25     [super application:application didFinishLaunchingWithOptions:launchOptions];
26     return YES;
27 }
```

19.OEM

```
UIBarButtonItem *setting = [[UIBarButtonItem alloc] initWithTitle:@"" style:UIBarButtonItemStylePlain target:
self action:@selector(setting));

[IFOEMUtils setAppSettingBarButtonItem:setting];
```

FR

```
- (void) setting {
    //
    IFFrameAppSettingItem *logoutItem = [[IFFrameAppSettingItem alloc] initWithTitle:@"" andAction:^
(UITableViewCell *selectedCell) {
    //
    [IFIntegrationUtils logOut];
    //
    [[self topViewControllerWithRootViewController:[UIApplication sharedApplication].delegate.window.
rootViewController] dismissViewControllerAnimated:YES completion:nil];
}];

//
NSArray *logOutSection = [[NSArray alloc] initWithObjects:logoutItem, nil];
NSArray *customItems = [[NSArray alloc] initWithObjects:logOutSection, nil];

//
IIFFrameAppSettingViewController *settingViewController; = [[IIFFrameAppSettingViewController alloc]
initWithCustomItems:customItems];

///Pad
BOOL isPhone = [[UIDevice currentDevice] userInterfaceIdiom] == UIUserInterfaceIdiomPhone;
UIViewController *topViewController = [self topViewControllerWithRootViewController:[UIApplication
sharedApplication].delegate.window.rootViewController];
if(isPhone) {
    [topViewController.navigationController pushViewController:settingViewController animated:YES];
} else {
    UINavigationController *navigationController = [[UINavigationController alloc] initWithRootViewController:
settingViewController];
    navigationController.modalPresentationStyle = UIModalPresentationFormSheet;
    [topViewController presentViewController:navigationController animated:YES completion:nil];
}
}

// 
-(UIViewController*)topViewControllerWithRootViewController:(UIViewController*)rootViewController {
    if ([rootViewController isKindOfClass:[UITabBarController class]]) {
        UITabBarController* tabBarController = (UITabBarController*)rootViewController;
        return [self topViewControllerWithRootViewController:tabBarController.selectedViewController];
    } else if ([rootViewController isKindOfClass:[UINavigationController class]]) {
        UINavigationController* nav = (UINavigationController*)rootViewController;
        return [self topViewControllerWithRootViewController:nav.topViewController];
    } else if (rootViewController.presentedViewController) {
        UIViewController* presentedViewController = rootViewController.presentedViewController;
        if([presentedViewController isKindOfClass:[UIAlertController class]]) {
            return rootViewController;
        }
        return [self topViewControllerWithRootViewController:presentedViewController];
    } else {
        return rootViewController;
    }
}
```

