PRISLog的使用：

1. AppDelegate中初始化PRISLog，调用接口 PRISLogInit()
2. 调用PRISLog的接口，和使用ios的NSLog一样，例子如下：

PRISLog(@"BumpTask start url=%@", \_url));)

1. log文件生成后，上传给后台服务器代码如下：

MoreSettingsFeedbackViewController.m里面找到下面代码。

///生成日志文件

ZipArchive\* zip = [[ZipArchive alloc] init];

NSString \*tmpPath = NSTemporaryDirectory();

NSString\* l\_zipfile = [tmpPath stringByAppendingString:@"/log.zip"] ;

NSString\* logFile1 = PRISLogGetLogFilepath() ;

NSString\* logFile2 = PRISLogGetLastlogFilepath() ;

BOOL ret = [zip CreateZipFile2:l\_zipfile];

ret = [zip addFileToZip:logFile1 newname:@"log.txt"];

ret = [zip addFileToZip:logFile2 newname:@"log\_last.txt"];

if( ![zip CloseZipFile2] )

{

l\_zipfile = @"";

}

[zip release];

filepath=l\_zipfile;

#define kFeedbackServer @"fankui.163.com"

- (void)postFeedback

{

// resolution = width \* height; os/os\_version

CGRect rect = [[UIScreen mainScreen] bounds];

CGFloat screenScale = [UIScreen mainScreen].scale;

int width = (int)rect.size.width \* screenScale;

int height = (int)rect.size.height \* screenScale;

// 获取PRIS版本号

NSString\* appVersion = [[[NSBundle mainBundle] infoDictionary] objectForKey:@"CFBundleShortVersionString"];

NSString \*resolution = [NSString stringWithFormat:@"%d \* %d; %@/%@; %@/%@", width, height, [UIDevice currentDevice].model, [UIDevice currentDevice].systemVersion, \_productName, appVersion];

NSMutableString \*params = [NSMutableString stringWithFormat:

@"feedbackId=%d&productId=%d&userName=%@&title=%@&content=%@&resolution=%@",

\_feedbackId, \_productId, [UrlEncode encode:\_username usingEncoding:\_gbkEncode], [UrlEncode encode:\_title usingEncoding:\_gbkEncode], [UrlEncode encode:\_content usingEncoding:\_gbkEncode], [UrlEncode encode:resolution usingEncoding:\_gbkEncode]];

if (\_fileId)

{

[params appendString:@"&fileId="];

[params appendString:[UrlEncode encode:\_fileId]];

[params appendString:@"&fileName="];

[params appendString:[UrlEncode encode:[\_filePath lastPathComponent]]];

}

if (\_contact)

{

[params appendString:@"&contact="];

[params appendString:[UrlEncode encode:\_contact usingEncoding:\_gbkEncode]];

}

NSData\* formData = [params dataUsingEncoding:\_gbkEncode];

NSString \*url = [NSString stringWithFormat:@"http://%@/ft/commentInner.fb", kFeedbackServer];

//这个地方调用自己上传服务器的接口就可以了。

[\_httpEngine setHeaderField:@"Content-Type" withValue:@"application/x-www-form-urlencoded"];

[\_httpEngine post:url withBody:formData];

}

//上传附件的接口

if (\_filePath)

{

\_uploadFile = YES;

NSString \*url = [NSString stringWithFormat:@"http://%@/ft/file.fb?op=up", kFeedbackServer];

[\_httpEngine uploadWithForm:url localFile:\_filePath];

return;

}

//上面与服务器交互接口，云阅读自己定义的，代码庞大，暂时无法抽取，如果使用该反馈log方法，上传请用自己http接口（比如可以用AFNetWorking等）。

具体如果还不明白，直接popo联系吧。